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Guidelines on procedures and data requirements for changes to approved biological products

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Written comments proposing modifications to this text MUST be received by 30 January 2026 in the Comment Form available separately and should be addressed to the World Health Organization, 1211 Geneva 27, Switzerland, attention: Department of Medicines and Health Products Policies and Standards. Comments may also be submitted electronically to the Responsible Officer: **Dr Dianliang Lei email: leid@who.int**

The final agreed formulation of the document will be edited to be in conformity with the second edition of the *WHO style guide* (KMS/WHP/13.1).

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Guidelines on procedures and data requirements for changes to approved biological products

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2 Guidelines published by the World Health Organization (WHO) are intended to be scientific
3 and advisory in nature. Each of the following sections constitutes guidance for national
4 regulatory authorities (NRAs) and for manufacturers of biological products. If an NRA so
5 desires, these WHO Guidelines may be adopted as definitive national requirements, or
6 modifications may be justified and made by the NRA.
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Abbreviations

BSE	bovine spongiform encephalopathy
CMC	chemistry, manufacturing, and control
CTD	Common technical document
DNA	deoxyribonucleic acid
GCP	good clinical practice
GLP	good laboratory practice
GMP	good manufacturing practice
HPLC	high-performance liquid chromatography
ICH	International Council for Harmonisation of Technical Requirements for for Pharmaceuticals for Human Use
IQ	installation qualification
MCB	master cell bank
NRA	national regulatory authority
OQ	operational qualification
PAS	prior approval supplement
PK/PD	pharmacokinetic/pharmacodynamic
PQ	performance qualification
SBP	similar biotherapeutic product
TSE	transmissible spongiform encephalopathy
WCB	working cell bank

1. Introduction

Changes are essential for the continual improvement of the manufacturing process and for maintaining state-of-the-art control of biological products, and often need to be implemented after the product has been approved (that is, when it has been licensed or when marketing authorization has been received). Changes may be made for a variety of reasons, including: (a) to maintain routine production (for example, replenishment of cell bank, seed lot and reference standards, or change of raw materials); (b) to improve product quality, or the efficiency and consistency of manufacture (for example, changes in the manufacturing process, equipment or facility, or adding a new manufacturing site); (c) to make safety or efficacy changes (for example, adding a new indication, changing the dosage regimen, or adding information on co-administration with other medicines); (d) to update product labelling information (for example, improvement of the management of risk by addition of a warning statement for a particular target population, or limiting the target population); or (e) to address administrative changes (for example, change in the proper/nonproprietary or trade name of a biotherapeutic product).

NRAs and marketing authorization holders should recognize that:

- any change to a biological product may have a potential impact on the quality, safety and/or efficacy of that product;
- any change to the information associated with the product (that is, product labelling information) may have an impact on its safe and effective use.

The regulation of changes to approved biological products is key to ensuring that products of consistent quality, safety and efficacy are marketed after they receive authorization or licensure. WHO provides support to its Member States through the provision of written standards (ie, Recommendations, Guidelines)(1–4). However, many NRAs of Member States have requested further guidance on the data needed to support changes to approved biological products in order to ensure comparability of the pre-change and post-change products with respect to quality, safety and efficacy. Although it is difficult to provide a set of guidelines that apply to all national situations, an attempt has been made to cover a range of possible changes in manufacture, quality control, safety, efficacy and product labelling information.

This document is intended to serve as a guide for establishing and/ or updating national requirements for the regulation of post-approval changes to biological products. The categories of changes and reporting procedures are provided in the main body of the document and the data requirements to support the proposed changes are provided in the appendices. If an NRA so desires, these WHO Guidelines may be adopted as definitive national requirements. It is possible that modifications to this document may be justified due to risk–benefit and legal considerations specific to each NRA. In such cases, it is recommended that any modifications should not depart from the principles outlined in this document. NRAs are encouraged to apply the concepts of reliance or work-sharing or to use collaborative approaches when reviewing post-approval changes, as indicated in section 8 below.

In such cases, it is recommended that any modifications of the principles and technical specifications set out in this document be made only on condition that they ensure a level of product quality, safety and efficacy at least equivalent to that which would be achieved by following the guidance provided here.

The guidelines on procedures and data requirements for changes to approved vaccines and guidelines on procedures and data requirements for changes to approved biotherapeutic

products were developed in 2013 and 2017 separately (5, 6). This revision has merged of both guidelines as a single document.

2. Purpose and scope

These WHO Guidelines provide guidance for NRAs and marketing authorization holders on the regulation of changes to the original marketing authorization dossier or product licence for an approved biological product in terms of: (a) the procedures and criteria for the appropriate categorization and reporting of changes; and (b) the data required to enable NRAs to evaluate the potential impact of the change on the quality, safety and efficacy of the product. Additionally, the purpose of these WHO Guidelines is to assist NRAs in establishing regulatory procedures for post-approval changes to such products. Changes related to GMP are not in the scope of this guidance.

The guidance applies in principle to all biological products used in the prophylaxis, and treatment of human diseases (for example, vaccines against infectious diseases, plasma-fractionated products and biotherapeutic products) and those intentionally modified by, for example, fusion proteins, PEGylation, conjugation with a cytotoxic drug or modification of rDNA sequences. The guidance also applies to protein products used for in vivo diagnosis (for example, monoclonal antibody products used for imaging).

While these WHO Guidelines apply to products that have received a licence or a marketing authorization, the principles described herein may also apply to quality changes that occur during development of a product and where comparability needs to be demonstrated. However, the amount and type of data submitted for such products will be limited and will vary according to the nature of each product and its stage of development. In addition, the legal status of investigational products varies from country to country and should therefore be discussed with the NRA.

Other WHO guidelines with relevance to this area include those covering good manufacturing practices (GMPs) for biological and pharmaceutical products (7, 8).

3. Terminology

The definitions given below apply to the terms used in these WHO Guidelines. They may have different meanings in other contexts.

Acceptance criteria: criteria, expressed by numerical limits, ranges or other suitable measures, which should be met to release the drug substance or drug product or materials at different stages of their manufacture.

Adjuvant: a substance or combination of substances used in conjunction with a vaccine antigen to enhance (for example, increase, accelerate, prolong and/or possibly target) or modulate a specific immune response to the vaccine antigen in order to enhance the clinical effectiveness of the vaccine.

Biotherapeutic product: a biological medicinal product with the indication of treating human disease. For the purpose of these WHO Guidelines, biotherapeutic products include all biologically active protein products (including plasma-fractionated products) which are used in the treatment of human diseases, and those intentionally modified by, for example, fusion proteins, PEGylation, conjugation with a cytotoxic drug or modification of rDNA sequences. They also include protein products used for in vivo diagnosis (for example, monoclonal antibody products used for imaging).

Cell bank: a collection of vials of cells of uniform composition (though not necessarily clonal) derived from a single tissue or cell, and used for the production of a vaccine directly or via a cell bank system.

1 **Change:** refers to a change that includes, but is not limited to, the product
2 composition, manufacturing process, quality controls, analytical methods, equipment,
3 facilities or product labelling information made to an approved marketing authorization or
4 licence by the marketing authorization holder. Also referred to as “variations” or “post-notice
5 of compliance changes” in other documents (9–13).

6 **Comparability exercise:** the activities – including study design, conducting of
7 studies and evaluation of data – that are designed to investigate whether a pre-change product
8 and a post-change product are highly similar (14). In addition to routine analysis performed
9 during production and control of the drug substance or final product, these evaluations
10 typically include a comparison of manufacturing process steps and parameters impacted by
11 the change, characterization studies and an evaluation of product stability following the
12 change. In some cases, nonclinical or clinical data might contribute to the conclusion reached.

13 **Container closure system:** refers to the following components:

- 14 ▪ A primary container closure system is a packaging component that is in, or may
15 come into, direct contact with the drug product dosage form (for example, vial or
16 pre-filled syringe) or components that contribute to the container/closure integrity
17 of the primary packaging material for a sterile product.
- 18 ▪ A secondary container closure system is a packaging component that is not, and
19 will not be, in direct contact with the dosage form (for example, carton or tray).
- 20 ▪ A functional secondary container closure system is a packaging material that is
21 not in direct contact with the product and that provides additional protection or
22 serves to deliver the product.

23 **Control strategy:** a planned set of controls derived from current product and process
24 understanding that ensures process performance and product quality. The controls can include
25 parameters and attributes related to drug substance and drug product materials and
26 components, facility and equipment operating conditions, in-process controls, finished
27 product specifications, and the associated methods and frequency of monitoring and control
28 (17).

29 **Critical quality attribute:** a physical, chemical, biological or microbiological
30 property or characteristic that is selected for its ability to indicate the consistent quality of the
31 product within an appropriate limit, range or distribution to ensure the desired product quality
32 (14).

33 **Design space:** the multidimensional combination and interaction of input variables
34 (for example, material attributes) and process parameters that have been demonstrated to
35 provide assurance of quality (17).

36 **Dosage form:** the physical form in which a pharmaceutical product is presented by
37 the manufacturer (form of presentation) and the form in which it is administered (form of
38 administration). Also referred to as “pharmaceutical form” in other documents.

39 **Drug product:** a pharmaceutical product type in a defined container closure system
40 that contains a drug substance, generally in association with **excipients** and adjuvants, if
41 applicable.

42 **Drug substance:** the active pharmaceutical ingredient and associated molecules that
43 may be subsequently formulated to produce the drug product. The terms antigen and purified
44 monovalent bulk were used synonymously for vaccines in the previous Guideline on
45 procedures and data requirements for changes to approved vaccines.

46 **Established Conditions (EC):** ECs are legally binding information considered
47 necessary to assure product quality. As a consequence, any change to ECs necessitates a
48 submission to the regulatory authority.

49 **Excipient:** any component of the drug product, other than the active component/drug
50 substance and the packaging material, generally added during formulation. Also referred to as

1 “inactive ingredient” in other documents. In the context of this document, adjuvants, and
2 formulated delivery systems (e.g. lipid nano particles) are not considered to be excipients.

3 **Final batch:** a collection of sealed final containers that is homogeneous with respect
4 to the composition of the product. A final batch must have been filled in one continuous
5 working session.

6 **Formulated bulk:** an intermediate in the drug product manufacturing process,
7 consisting of the final formulation of drug substance, any adjuvant or delivery system and
8 excipients at the concentration to be filled into primary containers.

9 **Formulated delivery systems:** in order to achieve its therapeutic effects nucleic acids
10 such as mRNA molecules need to be delivered to and taken up by cells. Lipid nanoparticles
11 are approved for mRNA vaccines, but various formulated delivery systems are under
12 development. Other formulated delivery systems may include lipids, lipid-like materials,
13 polymers and protein derivatives.

14 **In-process control:** checks performed during manufacture to monitor or to adjust the
15 process in order to ensure that the **intermediate** or final product conforms to its
16 specifications. The control of the production environment or equipment may also be regarded
17 as part of in-process control.

18 **Intermediate:** a material produced during steps in the manufacture of a
19 biotherapeutic product or a vaccine that undergoes further processing before it becomes the
20 drug product. See also the definition for **Drug substance**.

21 **Manufacturer:** any person or legal entity engaged in the manufacture of a product
22 subject to marketing authorization or licensure. In other documents, “manufacturer” may also
23 refer to any person or legal entity that is an applicant or holder of a marketing authorization
24 or product licence where the applicant assumes responsibility for compliance with the
25 applicable product and establishment standards. See also the definition for **Marketing**
26 **authorization holder**.

27 **Marketing authorization:** a formal authorization for a medicine to be marketed.
28 Once an NRA approves a marketing authorization application for a new medicine, the
29 medicine may be marketed and may be available to be prescribed by physicians. Also
30 referred to as “product licence” or “licence” in this and other documents.

31 **Marketing authorization application:** a formal application to the NRA for approval
32 to market a new medicine. The purpose of the marketing authorization application is to
33 determine whether the medicine meets the statutory standards for safety, efficacy, product
34 labelling information and manufacturing. Also referred to as “product licence application” or
35 “licence application” in this and other documents.

36 **Marketing authorization holder:** any person or legal entity that has received a
37 marketing authorization or licence to manufacture and/or distribute a medicine. It also refers
38 to a person or legal entity allowed to apply for a change to the marketing authorization or
39 licence.

40 **Master cell bank (MCB):** an aliquot of a single pool of cells which generally has
41 been prepared from the selected cell clone under defined conditions, dispensed into multiple
42 containers and stored under defined conditions. The MCB is well-characterized and all
43 subsequent cell banks are derived from it.

44 **National Regulatory Authority (NRA):** an entity which has the mandate to assure
45 the quality, safety and efficacy of medicines, vaccines, blood, and blood products as well as
46 medical devices, including diagnostics and traditional, or herbal medicines that are
47 distributed in a country. The entity is responsible for regulatory oversight of these products
48 and safeguarding the country’s public health in order for these products to be appropriately
49 evaluated and meet national/international standards of quality, safety, and efficacy, as well as
50 ensuring the relevance and accuracy of medicinal product information.

1 **Post-approval change management protocol (PACMP):** a well-defined plan for
2 future implementation of quality change(s) (for example, manufacturing-related changes,
3 change of analytical method or site transfer) based on prior agreement between the MAH and
4 regulatory authority (15, 16). A PACMP provides predictability regarding the information
5 required to support a CMC change (e.g. test to be established and acceptable limits to
6 demonstrate the comparability of pre-change and post-change products) and the type of
7 regulatory submission. Also referred to as “Comparability protocol” in other documents.

8 **Primary packaging site:** site involved in the activity of putting a drug in its primary
9 container which is, or may be, in direct contact with the dosage form.

10 **Process validation:** documented evidence which provides a high degree of assurance
11 that a specific process will consistently result in a product that meets its predetermined
12 specifications and quality characteristics.

13 **Product labelling information:** refers to printed materials that accompany a
14 prescription medicine and all labelling items, namely:

- 15 ▪ prescribing information (an instruction circular that provides product information
16 on indication, dosage and administration, safety and efficacy, contraindications,
17 warnings and a description of the product for health-care providers (also referred
18 to as “summary of product characteristics” or “package insert” in various
19 countries);
- 20 ▪ patient labelling or consumer information;
- 21 ▪ inner label or container label;
- 22 ▪ outer label or carton.

23 **Quality attribute:** a physical, chemical, biological or microbiological property or
24 characteristic.

25 **Quality change:** a change in the manufacturing process, product composition, quality
26 control testing, equipment or facility. Also referred to as “chemistry manufacturing and
27 control (CMC) change” in other documents.

28 **Raw materials:** a general term used to denote the culture media components,
29 reagents or solvents intended for use in the production of starting material, drug substance,
30 intermediates or drug products.

31 **Real-time release testing:** testing that provides the ability to evaluate and ensure the
32 quality of in-process and/or final product based on process data, which typically include a
33 valid combination of measured material attributes and process controls (17, 18).

34 **Recognition:** a specific and formalized type of reliance in which an NRA (the relying
35 NRA) accepts the regulatory decision of another NRA (the reference NRA) or the
36 recommendation of a trusted institution (such as WHO). Recognition should be based on
37 evidence that the regulatory requirements of the reference NRA or recommendations given
38 by a trusted institution are sufficient to meet the regulatory requirements of the relying NRA.
39 Recognition between NRAs may be unilateral or mutual and may, in the latter case, be the
40 subject of a mutual recognition agreement. The relying NRA remains responsible and
41 accountable for decisions taken even when it recognizes the regulatory decisions of the
42 reference NRA or the recommendations of a trusted institution (1, 19, 20).

43 **Reference NRA:** an NRA whose work or decisions are relied upon by the NRA of a
44 country for the authorization and life-cycle management of medicines used in its country. The
45 choice of a reference NRA could be based on WHO Listed Authority (WLA) status,
46 including transitional WLA (tWLA) listing, the designation of WHO maturity level 3 or 4
47 status, consultation with WHO, or other criteria acceptable to the NRA of the country (1, 19,
48 20). The WLA and tWLA listings can be found on the WHO website.

1 **Reference standards/materials:** well-characterized materials used as references
2 against which batches of biological products are assessed. These materials remain
3 fundamental to ensuring the quality of biological products as well as the consistency of
4 production, and are essential for the establishment of appropriate clinical dosing. Depending
5 on the source, reference standards can be official internationally recognized standards or
6 developed in-house by the manufacturer.

7 **Reliance:** the act whereby a relying NRA takes into account and gives significant
8 weight to assessments performed by another NRA (the reference NRA) or to
9 recommendations given by a trusted institution (such as WHO), or to any other authoritative
10 information, in reaching its own decision. The relying NRA remains independent, responsible
11 and accountable for the decisions taken by it, even when it relies on the decisions,
12 recommendations, assessments and information of the reference NRA or other trusted
13 institution.

14 **Relying NRA:** an NRA that accepts, takes into account and/or gives significant
15 weight to the decisions of a reference NRA, the recommendations of a trusted institution
16 (such as WHO) and/or to the assessments performed by them, in reaching its own regulatory
17 decisions (20).

18 **Safety and efficacy change:** a change that has an impact on the clinical use of the
19 biological product in relation to safety, efficacy, dosage and administration, and that requires
20 data from clinical or post-marketing studies, and in some instances clinically relevant
21 nonclinical studies, to support the change.

22 **Secondary packaging facility:** site involved in packaging activities using a
23 packaging component that is not, and will not be, in direct contact with the dosage form (for
24 example, putting the primary container in the outer container or affixing labels).

25 **Seed lot:** a preparation of live cells (prokaryotic or eukaryotic) or viruses constituting
26 the starting material for the drug substance. A seed lot is of uniform composition (although
27 not necessarily clonal), is derived from a single culture process and is aliquoted into
28 appropriate storage containers, from which all future biological product manufacture will be
29 derived either directly or via a seed lot system. The following derived terms are used in these
30 Guidelines – **master seed lot (MSL):** a lot or bank of cells or viruses from which all future
31 seed lot will be derived. The MSL represents a well-characterized collection of cells or
32 viruses of uniform composition. Also referred to as “master virus seed” for virus seeds,
33 “master seed bank” or “master seed antigen” in other documents; and **working seed lot**
34 **(WSL):** a cell or viral seed lot derived by propagation from the MSL under defined
35 conditions and used to initiate production of biological products on a lot-by-lot basis. Also
36 referred to as “working virus seed” for virus seeds, “working seed bank” or “working seed
37 antigen” in other documents.

38 **Shelf-life:** the period of time during which a drug substance or drug product, if stored
39 under the conditions defined on the container label, is expected to comply with the
40 **specification**, as determined by stability studies on a number of batches of the product. The
41 expiry date is assigned to each batch by adding the shelf-life period to the date of
42 manufacture.

43 **Similar biotherapeutic product (SBP):** a biotherapeutic product that is similar in
44 terms of quality, safety and efficacy to an already licensed reference biotherapeutic product,
45 and which was developed and approved on the basis of the principles outlined in relevant
46 WHO guidelines (21, 22).

47 **Source material/starting material:** any material used at the beginning of the
48 manufacturing process, as described in a marketing authorization or product licence.
49 Generally, the term refers to a substance of defined chemical properties and structure that
50 contributes an important and/or significant structural element (or elements) to the active

substance (for example in the case of vaccines, synthetic peptides, synthetic glycans and starting materials for adjuvants). The starting material for a drug substance obtained from a biological source is considered to consist of: (a) cells; (b) microorganisms; (c) plants, plant parts, macroscopic fungi or algae; or (d) animal tissues, organs or body fluid from which drug substance is derived, either directly (for example, plasma derivatives, ascitic fluid or bovine lung) or indirectly (for example, cell substrates, host/vector production cells, eggs or viral strains).

Specification: a list of tests, references to analytical procedures and appropriate acceptance criteria which are numerical limits, ranges or other criteria for the tests described. Specifications are critical quality standards that are proposed and justified by the manufacturer and approved by the regulatory authorities.

Supplement: a written request submitted to the NRA to approve a change in the original application for the marketing authorization (or product licence) or any other notification to add to (that is, to supplement) the information in the original marketing authorization or product licence file. A prior approval supplement (PAS) is a supplement requiring approval from the NRA prior to implementation of the change. Also referred to as “change application dossier” in other documents.

Vaccine: a preparation containing antigens or nucleic acid capable of inducing an active immune response for the prevention, amelioration or treatment of infectious diseases.

Vaccine efficacy: the relative reduction in disease incidence or severity in vaccinated individuals compared to unvaccinated individuals measured in a randomized, placebo-controlled clinical trial. In the context of these Guidelines, vaccine efficacy has a broad meaning and relates to all clinical data obtained to ensure vaccine efficacy, immunogenicity or field effectiveness.

Validation: the demonstration, with documentary evidence, that any procedure, process, equipment, material, activity or system will consistently produce a result meeting predetermined acceptance criteria.

WHO Listed Authority (WLA): a regulatory authority globally recognized to be operating at an advanced level of performance, thereby replacing the procurement-oriented concept of “stringent regulatory authority”. The tWLA is a list of all regulatory authorities on the public WHO List of transitional WLAs. These NRAs are recognized by WHO to have achieved levels of operation necessary for the regulation of medicines. The WHO List of tWLA is valid for 5 years from the date of publication of the final WLA Operational Guidance, during which time authorities will be evaluated against the requirements for designation as a WLA. A regulatory authority will move from tWLA to permanent WLA status upon successful completion of the WLA evaluation process.

Working cell bank (WCB): the working cell bank is prepared from aliquots of a homogeneous suspension of cells obtained from culturing the **master cell bank** under defined culture conditions.

4. General considerations

Changes to approved biological products such as biotherapeutic products (including biosimilars) or vaccines are categorized on the basis of a risk analysis which takes into consideration the complexity of the production process and product, the patient population and the proposed changes. When a change affects the manufacturing or the control strategy, the assessment should include evaluation of the impact of the change on quality (that is, identity, strength, purity and potency) as it may relate to the safety and/or efficacy of the product. When a change affects the clinical use of a product or of product labelling information, this assessment should include evaluation of the effect of the change on the safety and efficacy of the product.

1 Prior to implementing a change with a potential impact on quality, the marketing
2 authorization holder should demonstrate through appropriate studies (analytical testing,
3 functional assays and, if needed, clinical and/or nonclinical studies) that the pre-change and
4 post-change products are comparable in terms of quality, safety and efficacy.

5 For each change, the marketing authorization holder should decide if the information
6 in the original marketing authorization or product licence needs to be supplemented (that is,
7 requires an official submission of a supplement to the NRA) based on the recommendations
8 provided in these WHO Guidelines. Supplements requiring approval by the NRA prior to the
9 implementation of a change – that is, for changes that potentially have a major or moderate
10 impact – are referred to as prior approval supplements (PASs) and must be submitted in
11 advance to the NRA. Supplements that do not require approval prior to implementation – that
12 is, for changes that potentially have a minor impact on product quality – should be submitted
13 to the NRA following implementation.

14 For each change, the supplement should contain information developed by the
15 marketing authorization holder to allow the NRA to assess the effects of the change. All
16 changes, regardless of their impact on quality, safety and efficacy, should be recorded and
17 retained by the manufacturer or marketing authorization holder in accordance with the
18 applicable regulatory requirements for document retention (7, 8).

19 For manufacturing changes not specifically described in these WHO Guidelines, the
20 marketing authorization holder is encouraged to use scientific judgement, leverage competent
21 regulatory authority guidance or to contact the NRA to determine the potential impact of the
22 change on quality, safety and efficacy in order to discuss the appropriate reporting category.

23 Assessment of the extent to which a quality change (also referred to as a
24 manufacturing change) affects the quality attributes (that is, identity, strength, purity and
25 potency) of the product is generally accomplished by comparing manufacturing steps and test
26 results from in-process, release, and characterization testing of the pre-change process (for
27 example, using historical data) with those of the post-change process. It can then be
28 determined if the test results are comparable – that is, if the drug substance, intermediate or
29 drug product made after the change is comparable to, and/or meets the predefined acceptance
30 criteria of, the drug substance or drug product made before the change. Where minor
31 differences in quality are identified, these may be considered acceptable provided that they
32 are shown not to have an adverse impact on the quality, safety or efficacy of the product (see
33 sections 5.1 and 5.2). In some cases, additional supporting data may be required, as noted in
34 Appendices 2, 3 and 4 below.

35 A marketing authorization holder or manufacturer making a change to an approved
36 biological product should also conform to other applicable laws and regulations, including
37 good manufacturing practices (GMPs), good laboratory practices (GLPs) and good clinical
38 practices (GCPs). Marketing authorization holders and drug substance/product manufacturers
39 should also comply with relevant GMP validation and record-keeping requirements and
40 should ensure that relevant records are readily available for examination by authorized NRA
41 personnel during inspections. For example, changes in equipment used in the manufacturing
42 process generally require installation qualifications (IQs), operational qualifications (OQs)
43 and performance qualifications (PQs). This information does not need to be included in a
44 PAS for equipment changes but is part of GMP requirements and should be available during
45 inspections. Inspections (on-site or paper-based) may occur routinely or may be required
46 during submission review of a PAS for a major manufacturing change such as a move to a
47 new facility.

48 Certain major changes, such as changes to the molecule (for example, changing amino
49 acid sequence or conjugating to PEG moieties), changes in the vaccine antigen composition
50 (for example, addition of virus or bacterial types), use of new cell substrates (for example,

1 use of cells unrelated to the established master cell bank (MCB) or pre-MCB material) or
2 changes in the composition of vaccine adjuvants are generally considered to be a new product
3 and are not considered as post-approval changes. For these changes, submission of a product
4 licence application for a new marketing authorization may be required. In some countries, a
5 change in the quantity of drug substance per dose of final product also requires a product
6 licence application for a new marketing authorization (see also section 8.2 for changes to the
7 seasonal influenza virus vaccine composition; and Appendix 2 (changes 9.a and 10.a) for
8 information on changes to the cell banks and seed lots, respectively).

9 Administrative changes related to acquisitions and mergers, company names or
10 contact information should be submitted directly to the NRA. When these changes affect the
11 product labelling information, the revised labelling items should be submitted to the NRA, as
12 described in this document (see section 8.4).

13 The implementation of new regulations for post-approval changes should take product
14 supply into consideration. Any negative impact on access to approved products should be
15 minimized. Therefore, NRAs are strongly encouraged to establish requirements that are
16 commensurate with their own regulatory capacity, experience and resources. NRAs of
17 countries procuring products are encouraged to consider establishing procedures for the
18 expedited approval of changes based on previous expert review and approval of the same
19 changes by the NRAs of the countries where these products are licensed or based on the
20 decision of a recognized regional regulatory authority. If a change has been approved by
21 another competent NRA, the NRA receiving the submission may choose to recognize this
22 approval decision or may make an independent decision based on its own assessment.
23 Foreign approval documentation may accompany the required information and may be used
24 as supporting evidence for the post-approval change, as outlined in this document. The
25 responsibility for the final regulatory decision on the approval of the change still lies with the
26 receiving NRA (see section 8 and Appendix 1).

27 To ensure product supply and encourage adequate reporting of changes by
28 manufacturers, NRAs should consider establishing procedures for the concurrent (that is,
29 parallel) review of changes to the product. The manufacturing of biological products requires,
30 for example, the replenishment of biological starting materials such as cell banks, seed lot
31 and reference standards which are considered as routine changes. Consequently, these
32 changes often need to be reviewed concurrently with other manufacturing or safety and
33 efficacy changes. Conversely, clinical safety and efficacy changes, such as the addition of a
34 new indication or new age group for the use of a biological product require considerable
35 supporting data including clinical studies; thus, review time should not impact the review of
36 unrelated manufacturing changes or the immediate implementation of urgent changes to
37 product labelling information. However, multiple related changes, or those supported by the
38 same information, may be submitted in the same supplement (see “Multiple changes” in
39 section 8).

40 The establishment of regional NRA associations or networks that can serve as fora for
41 sharing information and exchanging experience on technical issues and regulatory decisions
42 is highly encouraged. The development of such networks would expand the capacity of
43 individual NRAs through work-sharing and reliance on/recognition of the decisions of other
44 NRAs in the network, thus avoiding unnecessary repetition of evaluations of the same change
45 by multiple members of the network. NRA associations should establish work-sharing
46 procedures that ensure the protection of confidential proprietary information with the
47 engagement of MA holders and experts on the proprietary laws of each country. Any regional
48 association or network of NRAs should, at a minimum, ensure the confidential nature of the
49 technical information in the MA or licence application, especially information on product
50 quality.

1 Establishing networks would be part of capacity-building activities for countries in
2 each region. A fully functional regional network would be a long-term goal, but cooperation
3 can begin in the short term with the sharing of scientific information and experience
4 regarding regulatory decisions on the evaluation of changes to approved products. Meetings
5 should be organized periodically to promote transparency and mutual confidence between the
6 NRAs. Effective regional networks could serve as the foundations for achieving full mutual
7 recognition among NRAs.

8 In these WHO Guidelines, descriptions of the reporting categories for quality changes
9 are provided in section 6, and the reporting categories for information changes on safety,
10 efficacy and product labelling are provided in section 7. Proposed regulatory procedures for
11 the reporting of changes to NRAs are described in section 8. Examples of suggested review
12 timelines for changes in the various categories are given in Appendix 1. A comprehensive list
13 of quality changes and the type of information that should be included in a supplement
14 application are provided in Appendix 2 (for the drug substance and intermediates) and in
15 Appendix 3 (for the drug product). Examples of changes that affect clinical use of a product
16 and product labelling information (on safety, efficacy, dosage, administration and product
17 components) are provided in Appendix 4.

18 **Changes related to replacement or removal of animal test**

19 WHO strongly encourages developers, manufacturers and regulators of biological
20 products to replace or remove animal-based quality control methods whenever scientifically
21 justified. Statements to this effect have previously been made in both product-specific and
22 more general published WHO guidance on biological products (23, 24).

23 Changes related to transfer from in vivo to in vitro test for the quality control of
24 biological products are in-process and quality decision tests often related to safety or potency
25 of product. These changes should be considered as moderate in any case as they can affect
26 specifications, reference standards and lot release. See also the WHO Guideline on the
27 replacement or removal of animal tests for the quality control of biological products (24).

28 **Quality changes to comply with updated compendia and/or pharmacopoeias**

29 NRAs should make a list of the recognized compendia and/or pharmacopoeias.
30 Manufacturers are expected to comply with the current version of
31 compendia/pharmacopoeias as referenced in the approved marketing authorization. Changes
32 in the compendial/pharmacopoeial methods or specifications for a drug substance or drug
33 product do not need to be submitted for review if reference is made to the current edition of
34 the compendium or pharmacopoeia, but the changes should be notified to the NRA, with
35 information on them available for inspection.

36 In some cases, changes made to comply with recognized compendia/pharmacopoeias
37 may require approval by the NRA prior to implementation regardless of the timing of the
38 change in relation to the date when the compendium/pharmacopoeia was updated. For
39 example, supplement submission and approval by the NRA may be required for some
40 changes to quality control tests performed for product release (for example, to potency tests),
41 for changes that have an impact on any product labelling information item, and for changes
42 that may affect the quality, safety or efficacy of the product.

43 **Quality changes affecting lot release**

44 While WHO recognizes that independent lot release by NRAs or national control laboratories
45 is required for vaccines, in some countries this lot release system also applies to other types
46 of products such as plasma-fractionated products. Where post-approval changes to the drug
47 substance or drug product affects the lot release protocol (for example, changes to test
48
49
50

procedures, reference standards or laboratory sites) or sample testing requirements for lot release, the marketing authorization holder should inform the institution responsible for reviewing the release of product lots. These procedures apply to changes that have been authorized by the NRA in the case of major and moderate quality changes and to changes that have been implemented in the case of minor quality changes. For example, the qualification of a new lot of reference standard against the approved reference standard may be considered a minor quality change if the qualification of a new standard is performed in accordance with an approved protocol and specification. Nevertheless, these changes must be reported to the NRA or national control laboratory as appropriate.

5. Special considerations

5.1 Special Considerations for Vaccines

5.1.1 Adjuvants and formulated delivery systems

Because adjuvants and formulated delivery systems such as lipid nanoparticles are considered components of vaccines, each new vaccine formulated with adjuvants or a delivery system are regarded as a new entity that will require appropriate physicochemical characterization and nonclinical and clinical evaluation. It is the specific antigen-adjuvant formulation (as a whole) or the nucleic acid formulated together with the delivery system that is tested in nonclinical and clinical trials and which receives MA or licensure based on demonstration of safety and efficacy (25).

There is substantial diversity among vaccine adjuvants, antigens, delivery systems and the diseases they are designed to prevent. Therefore, the supporting information needed for changes related to adjuvants and formulated delivery systems will depend upon product-specific features, the clinical indications and the impact of the change. The recommendations in WHO Guidelines on the nonclinical evaluation of vaccine adjuvants and adjuvanted vaccines (26) should be followed.

5.1.2 Influenza and COVID-19 vaccines

To ensure that influenza and COVID-19 vaccines are effective against circulating viruses, WHO continuously reviews global virological and epidemiological data, and if necessary recommends a new vaccine strain(s) composition in accordance with the available evidence. For influenza vaccines the data are evaluated twice a year and recommendations are made for the vaccine composition for the northern and southern hemispheres, respectively (27, 28). WHO and NRAs recommend the use of certain vaccine virus strains or the respective genomic sequences. Influenza vaccine viruses are usually derived from isolates obtained from laboratories in the WHO Global Influenza Surveillance and Response System.

For seasonal influenza and for COVID-19 vaccines, changes in the vaccine strain composition are considered to be quality changes only because of extensive experience with such changes and in order to maximize the flexibility and brevity of the review process. MA holders of approved vaccines are expected to submit a supplement for a quality change to support these changes in the strain composition. To allow for the timely distribution of vaccines, NRAs should review the supplement as part of a streamlined and prompt process. The supporting quality information may depend on the type of vaccine (inactivated, recombinant, mRNA etc) and NRAs should be consulted to on the required data to be submitted for such changes.

Changes to the manufacturing processes, posology and product labelling information of seasonal influenza and COVID-19 vaccines that are not related to the update of the vaccine composition should follow the normal categorization process, as described in Appendices 2–4, and should not be included in the strain change supplements to avoid delays in the

approval process. Due to time constraints, changes that are not related to vaccine strain composition should be timed such that approval will allow for vaccines manufactured with the change to be distributed prior to the start of the influenza season or the occurrence of new coronavirus strains.

5.1.3 Bridging studies

Clinical bridging studies related to vaccines are trials in which a parameter of interest (such as manufacturing process, formulation or dosing schedule) is directly compared with a changed version of that parameter with respect to the effect of the change on the product's clinical performance. The comparison of immune responses and safety outcomes (for example, rates of common and serious AEFIs) is often the primary objective. If the immune response and safety profiles are similar, the safety and efficacy of the vaccine can be inferred.

In some cases, safety and efficacy data comparing the approved vaccine to the vaccine produced with the change may be required by NRAs. The following are examples of manufacturing changes that may require clinical bridging studies:

- use of a new or re-derived antigen (that is, re-derived virus seed or bacterial cell bank) or host cell line (that is, re-derived MCB);
- new agents used for inactivation or splitting of the antigen;
- a new dosage form;
- a new formulation (for example, amount of ingredients, adjuvants, preservatives or reactogenic residual components from the manufacturing process).

5.2 Special Considerations for Biotherapeutic Products

5.2.1 Comparability exercise

The need for – and extent of – a comparability exercise depends upon the potential impact of the change(s) on the quality, safety and efficacy of the product. Comparability exercises can range from analytical testing alone (for example, where process changes have no impact on any quality attribute) to a comprehensive exercise requiring nonclinical and clinical bridging studies. For example, a change in the culture conditions or in the purification process may cause the alteration of the glycosylation profile of the product, including site-directed glycosylation. Alteration of glycosylation profiles may cause a change in the pharmacokinetic/pharmacodynamic (PK/PD) profile of the product (see also section 5.2 on “Bridging studies”). If comparability can be assured through analytical studies alone, nonclinical or clinical studies with the post-change product are not necessary. However, where the relationship between specific quality attributes and safety and efficacy has not been established, and/or differences are observed between some critical quality attributes of the pre-change and post-change product, it may be necessary to include a combination of quality, nonclinical and/or clinical studies in the comparability exercise (10 14).

5.2. Bridging studies

Nonclinical and clinical bridging studies related to biotherapeutic products are studies in which a parameter of interest (such as a manufacturing process or formulation) is directly compared with a changed version of that parameter with respect to the effect of the change on the product's clinical performance. If the physicochemical properties, biological activity, purity and/or level of impurities of the pre-change and post-change product are comparable, the safety and efficacy of the biotherapeutic product can be inferred. However, nonclinical and/or clinical bridging studies may be required when analytical data alone either do not establish comparability or are insufficient to do so. The comparison of efficacy responses and

safety outcomes (for example, PK/PD profile, or rates of minor or serious adverse events) is often the primary objective. For ethical reasons, it is desirable to apply the 3R principles (Replacement, Reduction, Refinement) to the use of animals where scientifically appropriate. The following are examples of changes that are likely to require nonclinical and/or clinical bridging studies:

- (a) generation of a new MCB derived from a different host cell line;
- (b) a new dosage form;
- (c) a new formulation (for example, a new excipient);
- (d) a new presentation (for example, addition of pre-filled pens to vials);
- (e) a new route of administration; and
- (f) a new dosing schedule.

For these and comparable changes, any proposed use of alternative approaches to a bridging study must be justified and discussed with the NRA.

5.2.3 Similar biotherapeutic products

Following approval, an SBP is considered to be independent from the reference product and has its own life-cycle (21, 22). The manufacturer is not required to re-establish similarity to the reference product when comparability exercises are conducted.

A major change in clinical use for an SBP that relies on the previously demonstrated similarity provided in the original approval of the SBP may be considered by the NRA on a case-by-case basis. For example, a new indication given to the reference product after approval of an SBP should not automatically be given to the SBP. However, when new safety information on the reference product is added after the original approval of the SBP, the labelling information changes of the SBP should follow the changes made for the reference product unless it can be demonstrated that the new information on the reference product is not relevant to the SBP.

6. Reporting categories for quality changes

On the basis of the potential effect of the quality change (for example, manufacturing change) on the quality attributes (that is, identity, strength, purity and potency) of the biological product, and on the potential impacts of this on the safety or efficacy of the product, a change should be categorized as:

- a major quality change
- a moderate quality change
- a minor quality change, or
- a quality change with no impact.

The implementation of changes in the major or moderate categories must be reported to the NRA in order to supplement the information in the original marketing authorization or product licence. Major and moderate quality changes should be reviewed and approved by the NRA prior to implementation of the change (that is, prior to distribution of the post-change product).

Quality changes that are expected to have minimal potential to have an impact, or to have no impact on the quality, safety or efficacy of the biological product, do not require submission of a PAS. The changes included in these categories may be implemented by the marketing authorization holder without prior review and approval by the NRA. However, quality changes with minimal potential to have an impact should be notified to the NRA within established timelines following implementation.

For each approved product, the marketing authorization holder or manufacturer should maintain a comprehensive chronological list of all quality changes, including minor quality changes. Additionally, this list should include a description of the quality changes, including the manufacturing site(s) or area(s) involved, the date each change was made, and references to relevant validations and standard operating procedures. All data supporting minor quality changes, as listed in Appendices 2 and 3 below, should be available on request to the NRA or during inspections in accordance with local regulations.

Further information on each category of change is given below in sections 6.1–6.4, with Appendices 2 and 3 providing a comprehensive list of major, moderate and minor quality changes, and the information required to support each change. The quality changes listed in Appendices 2 and 3 should be reported or recorded in the appropriate categories, as recommended in this section and in the appendices. If a quality change may potentially have an impact on the quality, safety and efficacy of the product, but is not included in Appendix 2 or 3, the NRA should be consulted for the correct classification. When procedures and timelines for such consultations are not in place, manufacturers should determine the classification of the change on the basis of a change-specific risk assessment using the principles and examples provided in these WHO Guidelines. The NRA should consider establishing a mechanism that allows for its guidelines to be updated to address technological changes requiring new regulatory category classifications.

6.1 Major quality changes

Major quality changes are changes to the product composition, manufacturing process, quality controls, facilities or equipment that have significant potential to have an impact on the quality, safety or efficacy of the biological product. The marketing authorization holder should submit a PAS and receive a notification of approval from the NRA before implementing the change. NRAs should consider establishing a mechanism that allows for clear review timelines and a consistent means of ensuring that those timelines are met (see section 8 and Appendix 1).

For a change in this category, the PAS should specify the products concerned and should include a detailed description of the proposed change. Additional supporting information is needed for the drug substance (as noted in Appendix 2) and for the drug product (as noted in Appendix 3) and could include: (a) information on the methods used and studies performed to evaluate the effect of the change on the product's quality attributes; (b) the data derived from those studies; (c) relevant validation protocols and results; and (d) updated product labelling information. In some cases, major quality changes may also require nonclinical and/or clinical data. Relevant considerations can be found for biotherapeutic products in the WHO Guidelines on the quality, safety and efficacy of biotherapeutic protein products prepared by recombinant DNA technology (14). And for vaccines recommendations are given in WHO guidelines on nonclinical evaluation of vaccines (29), Guidelines on clinical evaluation of vaccines: regulatory expectations (30), Guidelines on stability evaluation of vaccines (31), other related WHO guidance (7, 8, 23), and recommendations for specific products and adjuvants should apply. (<https://www.who.int/teams/health-product-policy-and-standards/standards-and-specifications/norms-and-standards/vaccine-standardization>).

6.2 Moderate quality changes

Moderate quality changes are changes to the product composition, manufacturing process, quality controls, facilities or equipment that have a moderate potential to have an impact on the quality, safety or efficacy of the biological product or SBP. The marketing authorization holder should submit a PAS and receive a notification of approval from the NRA before implementing the change. The requirements for the PAS for moderate quality changes are the

1 same as those for major quality changes (see section 6.1); however, the amount of supporting
2 data required will generally be less than that required for major changes and the review
3 timeline should be shorter.
4

5 6.3 Minor quality changes

6 Minor quality changes are changes to the product composition, manufacturing process,
7 quality controls, facilities or equipment that have a minimal potential to have an impact on
8 the quality, safety or efficacy of the biological product. Changes in this category may be
9 implemented by the marketing authorization holder without prior review by the NRA.
10 However, the NRA should be notified of the changes within a specified timeline (see
11 Appendix 1). The justification and supporting documentation for minor quality changes are
12 not needed for such notification but should be made available by the marketing authorization
13 holder upon request from the NRA.

14 When a minor quality change affects the lot release specifications (for example,
15 narrowing of a specification, or compliance with pharmacopoeial changes) and affects the
16 quality control testing as summarized in the lot release protocol, the marketing authorization
17 holder should inform the institution responsible for reviewing the release of lots (see
18 introductory sections in Appendices 2 and 3).

19 Minor quality changes that are related to a major or moderate change should be
20 described in the supplement for the major or moderate quality change (see section 8.2 for
21 additional details).
22

23 6.4 Quality changes with no impact

24 Quality changes that have no impact on product quality, safety or efficacy may be
25 implemented by the marketing authorization holder without prior review by the NRA.
26 Information on such changes must be retained as part of the manufacturer's GMP records or
27 marketing authorization holder's product records, as applicable. These changes must comply
28 with the applicable GMP requirements and must be available for review during GMP
29 inspections. Examples of such changes include, but are not limited to:
30

- 31 ▪ non-critical changes to the licensed application, including spelling corrections and
32 editorial clarifications made to documents (such as validation summaries and/or
33 reports, analytical procedures, standard operating procedures or production
34 documentation summaries) that have no impact on the quality, safety and efficacy
35 of the product;
- 36 ▪ replacement of equipment with identical equipment; or change in the process
37 equipment that does not directly come into contact of the product
- 38 ▪ change in specifications for a compendial or non-critical raw material, a
39 compendial excipient or a compendial container closure component to comply
40 with an updated pharmacopoeial standard/monograph;
- 41 ▪ change in the in-process controls performed at non-critical manufacturing steps;
- 42 ▪ addition of a new GMP storage warehouse for raw materials, master and working
43 cell banks, and drug substance;
- 44 ▪ installation of non-process-related equipment or rooms to improve the facility,
45 such as warehousing refrigerators or freezers;
- 46 ▪ addition of time point(s) into the post-approval stability protocol;
- 47 ▪ deletion of time point(s) from the post-approval stability protocol beyond the
48 approved shelf-life.
- 49 ▪ change in tertiary packaging material
50

7. Reporting categories for safety, efficacy and/or product labelling information changes

After assessing the effect of a change related to the clinical use of a product or to product labelling information on the safe and effective use of a biological product, marketing authorization holders should assign this change to one of the following reporting categories:

- safety and efficacy change;
- product labelling information change;
- urgent product labelling information change; or
- administrative product labelling information change (in cases where prior approval before implementation is needed).

The product labelling information includes prescribing information (or package insert) for health-care providers or patients, outer label (that is, carton) and inner label (that is, container label). After approval, the marketing authorization holder should promptly revise all promotional and advertising items relating to the biological product to make them consistent with implementation of the product labelling information change.

Further information on each category is provided below in sections 7.1–7.4. In addition, examples of efficacy, safety and product labelling information changes considered to be appropriate for each category are provided in Appendix 4.

7.1 Safety and efficacy changes

Safety and efficacy changes are changes that have an impact on the clinical use of the biological product in relation to safety, efficacy, dosage and administration. To support such changes, data are required from clinical studies and, in some cases, from clinically relevant nonclinical studies. Safety and efficacy changes also require supplement submission and approval prior to implementation of the change.

In general, safety and efficacy changes affect the product labelling information and have the potential to increase or decrease the exposure levels of the biological product either by expanding the population that is exposed or by changing dosage or dosing. These changes may be related to clinical use of the biological product, and can include:

- addition or expansion of a safety claim or efficacy claim, including expansion of the population that is exposed;
- change in the strength or route of administration;¹
- change in the recommended dose and/or dosing schedule (e.g. the addition of a booster dose in case of vaccines);
- co-administration with other vaccines or biotherapeutic products or medicines;
- deletion or reduction of existing risk-management measures (for example, contraindications, adverse events, warnings or cautionary text/statements in the product labelling information).

The type and scope of the required nonclinical and/or clinical safety and efficacy data are determined case by case on the basis of risk–benefit considerations related to the impact

¹ Some NRAs consider that changes in the route of administration or strength may require a new marketing authorization. Furthermore applicable for vaccines, in some cases, changes involving the subcutaneous and intramuscular administration routes may not require a new application while others, such as changes from intramuscular to intranasal administration routes, may require a new application.

1 of the changes, the biological product attributes and the disease that the biological product is
2 designed to prevent. Other considerations include:

- 3
- 4 ▪ the nature of the disease treated (that is, morbidity and mortality, acute or chronic
5 disease, current availability of disease therapy, and size and nature of patient
6 population);
- 7 ▪ safety considerations (for example, adverse drug reactions observed, adverse
8 events in specific patient populations, management of adverse reactions and
9 change in rates of adverse reactions);
- 10 ▪ the availability of animal models;
- 11 ▪ robustness of the immune response elicited by the vaccine and availability of a
12 correlate of protection (that is, data establishing a threshold level of antibody
13 needed to protect against the development of disease following exposure);
- 14 ▪ vaccine attributes (for example, live as opposed to inactivated vaccines).
- 15

16 Marketing authorization holders are encouraged to consult with the NRA on the
17 adequacy of the clinical and/or nonclinical data needed to support a safety and efficacy
18 change, if deemed necessary. Additionally, some changes such as dosage form, content of
19 excipients or residual components, or delivery device may require clinical data as well as
20 revision of the product labelling information. The NRA should be consulted on the data
21 required to support such changes.

22 For nonclinical and clinical studies, the recommendations given in the WHO
23 Guidelines on the quality, safety and efficacy of biotherapeutic protein products prepared by
24 recombinant DNA technology (14) should apply. Guidance on approaches to the nonclinical
25 and clinical comparability exercise can also be found in WHO guidelines on the evaluation of
26 SBPs (21, 22). For vaccines nonclinical and clinical studies, the recommendations given in
27 WHO guidelines on nonclinical evaluation of vaccines (29), Guidelines on clinical evaluation
28 of vaccines: regulatory expectations (30) and other related WHO guidance (7, 8, 23) should
29 apply.

30 For a change under this category, the marketing authorization holder should submit a
31 supplement to the NRA that may include the following:

- 32
- 33 ▪ a detailed description of – and rationale for – the proposed change;
- 34 ▪ a summary of the methods used and studies performed to evaluate the effect of the
35 change on the safety or efficacy of the biological product;
- 36 ▪ amended product labelling information;
- 37 ▪ information on clinical studies (protocol, statistical analysis plan and clinical
38 study report);
- 39 ▪ information on clinical assay methods (standard operating procedures) and
40 validations; and
- 41 ▪ the pharmacovigilance plan.
- 42

43 7.2 Product labelling information changes

44 Product labelling information changes are changes to the labelling items that have the
45 potential to improve the management of risk to the population for which use of the biological
46 product is currently approved through:

- 47
- 48 ▪ the identification or characterization of any adverse event/AEFI (adverse event
49 following immunization) resulting in the addition or strengthening of risk-

- management measures for an adverse event considered to be consistent with a causal association with the biological product concerned;
- the identification of subgroups for which the benefit-to-risk profile of the biological product has the potential to be less favourable; and
 - the addition or strengthening of risk-management measures, including instructions on dosing or any other conditions of use.

Product labelling information changes require the filing of a PAS and a notification of approval from the NRA prior to distribution of the product. Supplements for product labelling information changes related to the clinical use of a product often require data from pharmacovigilance reports (that is, periodic safety update reports). Changes supported by large clinical or nonclinical studies are usually not considered as product labelling information changes but as safety and efficacy changes.

For a change under this category, the marketing authorization holder should submit to the NRA a PAS that may include the following:

- a detailed description of – and rationale for – the proposed change;
- pharmacovigilance reports and statistical analysis of results; and
- amended product labelling information.

7.3 Urgent product labelling information changes

Urgent product labelling information changes are changes to the labelling items that need to be implemented in an expedited manner in order to mitigate a potential risk to the population in which the biological product is currently approved for use. Marketing authorization holders should consult with the NRA and agree on the required supporting documentation and time frames for the labelling changes or the need for a Dear Health-Care Professional Letter (that is, a formal letter from a manufacturer to health-care professionals) to convey the information prior to the submission of the supplement(s).

7.4 Administrative product labelling information changes

Administrative product labelling information changes are changes that are not expected to affect the safe and efficacious use of the biological product. In some cases these changes may require reporting to the NRA and receipt of approval prior to implementation, while in other cases reporting may not be required.

- Examples of product labelling information changes that require approval by the NRA prior to implementation are changes in the proper/nonproprietary name or trade name of the biological product. Changes in this category are considered important for reasons of liability and monitoring.
- Examples of product labelling information changes that do not require approval by the NRA prior to implementation are administrative changes such as those related to labelling (for example, minor changes in format without any negative effect on readability). These changes should be reported to the NRA as part of a subsequent PAS for safety and efficacy changes or product labelling information changes when updated product labelling information is included.

Manufacturers are encouraged to consult with the NRA regarding the appropriate reporting category for labelling changes to approved products.

8. Procedures

1 The establishment of procedures and criteria for the adequate oversight of changes to
2 approved biological products is the responsibility of the regulator. Therefore, NRAs should
3 establish written instructions regarding submission procedures and timelines (with action
4 dates) for consultation by marketing authorization holders as they prepare to submit a
5 supplement for a change. These instructions should cover: (a) the identification of emergency
6 use; (b) expanded access; and (c) expedited and/or priority review, timelines and procedures
7 for life-saving medications to address an unmet need. As supplements for a major quality
8 change or an efficacy and safety change require extensive documentation and data, the review
9 times should be longer than those for supplements for moderate quality changes or product
10 labelling information changes. Furthermore, NRAs may establish different timelines for the
11 review of major quality changes that do not require clinical data as compared with safety and
12 efficacy changes that do require clinical data. Appendix 1 provides examples of different
13 regulatory categories and their suggested review timelines.

14 If a change is not included in Appendices 2, 3 or 4, marketing authorization holders
15 are encouraged to use scientific judgement, leverage competent regulatory authority guidance
16 or to contact the NRA to determine the appropriate category of a supplement prior to
17 submission of the information in support of a change. Similarly, marketing authorization
18 holders should consult NRAs for major changes that require the inclusion of a GMP
19 certificate and which may trigger a pre-submission inspection, or that may require clinical
20 and/or nonclinical data to support a change in safety and efficacy or in product labelling
21 information. Marketing authorization holders are encouraged to contact the NRA regarding
22 plans for future changes and proposed filing dates for changes to existing products in order to
23 assist NRAs in planning the allocation of review resources. NRAs should establish
24 procedures with appropriate timelines for the conducting and recording of communications
25 between themselves and marketing authorization holders.

26 To assist in the acceptance of submissions for review, the covering letter or the
27 Module 1 documentation of the Common Technical Document accompanying a supplement
28 for a quality change should clearly specify the selected category by labelling the submission
29 as either a major quality change or a moderate quality change.

30 The covering letter accompanying a supplement for a safety, efficacy or product
31 labelling information change should specify that the change is being reported in the selected
32 category by labelling the submission as:

- 33
- 34 ▪ a safety and efficacy change;
- 35 ▪ a product labelling information change;
- 36 ▪ an urgent product labelling information change; or
- 37 ▪ an administrative product labelling information change (in cases where prior
38 approval is needed before implementation).
- 39

40 Major quality change supplements that contain both quality data and revised product
41 labelling information but no clinical and/or nonclinical data should be labelled “Major quality
42 change and Product labelling information change” and the covering letter should specify that
43 the submission includes both quality changes and revised product labelling information items.

44 Major quality change supplements that contain quality, safety and efficacy data (from
45 clinical studies and/or clinically relevant nonclinical studies) and revised product labelling
46 information, should be labelled “Major quality change and Safety and efficacy change” and
47 the covering letter should specify that the submission includes quality changes, results from
48 clinical and/or nonclinical studies, and revised product labelling information items.

49 Each supplement should include a list of all the changes contained in the submission.
50 The list should describe each change in sufficient detail to allow the NRA to determine

1 quickly whether the appropriate reporting category has been used. If the submission has been
2 inappropriately classified, the marketing authorization holder should be notified. Minor
3 quality changes that are related/consequential to moderate or major quality changes should be
4 described in the PAS. In addition, any minor changes that have been implemented should be
5 annotated in the affected documents (for example, Common Technical Document sections)
6 and reported in any future filing to the NRA. For example, a minor change such as narrowing
7 of a specification should be included in a supplement for a moderate or major change which
8 includes updated quality control release information.

9 The regulation of post-approval changes is part of the entire regulatory framework
10 which includes marketing authorization, GMP inspection, lot release and post-marketing
11 surveillance. These activities are often performed by different units of the NRA. It is essential
12 that these different units – especially the marketing authorization (or regulatory affairs) and
13 GMP inspection units and lot release units – interact and exchange information effectively,
14 and that the roles and responsibilities of each unit are clearly defined, particularly when they
15 operate as separate entities. When multiple units are involved in the evaluation of a
16 supplement, a formal decision-making process should be in place to discuss, for example,
17 whether a change may require a GMP inspection or may be reviewed during the next routine
18 inspection. Procedures should also be established so that the outcomes of inspections are
19 verified or taken into account prior to the approval of supplements. Good coordination and
20 communication between different units of the NRA are pivotal in ensuring continuity of
21 supply and access to products of assured quality, safety and efficacy. Some regulatory
22 authorities may be willing to cooperate more closely and to share information on GMP
23 inspections under a mutual agreement (for example, the Pharmaceutical Inspection
24 Cooperation Scheme – PIC/S).

25 **Expedited review procedures**

26 NRAs of product-procuring countries that decide to recognize or rely on the decisions of
27 other NRAs (reference NRA) should establish alternative regulatory procedures for the
28 expedited approval of changes based on previous expert review and approval by the NRA of
29 the country where the biological products are licensed (see Appendix 1). Accordingly, the
30 product-procuring NRAs should also create a list of the NRA approvals they will recognize.
31 On the basis of regulatory and regional considerations, procedures for reliance on/recognition
32 of the decisions of reference NRAs on the approval of changes could include the following
33 pathways:

- 34
35
36 ▪ The NRA recognizes the decision of other regulatory authorities and does not
37 perform a review of supporting data, but is notified of the change. The submission
38 consists of a covering letter from the marketing authorization holder informing the
39 procuring NRA about the change and including as an attachment a copy of the
40 approval letter from the NRA of the licensing country stating the relevant
41 changes.
- 42 ▪ The NRA performs an assessment of the decision of the reference NRA of the
43 licensing country to determine whether reliance on/recognition of that NRA's
44 decision is appropriate. The submission consists of:
 - 45 – the covering letter from the marketing authorization holder informing the
 - 46 procuring NRA of the change;
 - 47 – a copy of the approval letter issued by the reference NRA of the licensing
 - 48 country;

- assessment reports and relevant correspondence from the reference NRA of the licensing country (if made available by the NRA);
 - a detailed description of the change; and
 - supporting data submitted as necessary if assessment reports are not available.
- The NRA performs a partial review and evaluation of a complete package of supporting data, as originally submitted in the product-licensing country.

Similarly, recognition of inspection activities conducted by the relying authorities that license the product may be considered as part of the expedited review process and may be included in the regulatory pathways listed above.

Additionally, for previously approved changes addressing urgent safety issues in the product labelling information, procedures should be in place to allow for the expedited implementation of such changes (see section 8.3 and Appendix 1).

In special or urgent circumstances, the NRA should expedite the review of a supplement for public health reasons based on risk benefit considerations, for example, a product shortage or safety update or during an epidemic or pandemic or other public health emergency.

Multiple changes

Multiple related changes, involving various combinations of individual changes, may be submitted in the same supplement. For example, a manufacturing site change may also involve changes to the equipment and manufacturing process. For submissions that include multiple changes, the marketing authorization holder should clearly specify which data support each change.

Multiple major or moderate quality changes for the same product may be filed in a single submission provided that the changes are related and/or supported by the same information. Minor quality changes that were implemented previously and that are related and/or consequential to a moderate or major quality change should be described in the PAS for the moderate or major quality change. If the proposed changes are related, the marketing authorization holder should indicate the association between them. The marketing authorization holder should also clearly specify which supporting data support which change. Such changes could affect both the drug substance and the drug product. If too many changes are filed within the same submission, or if major issues are identified with a change and extensive time would be required to review them, the NRA may ask the marketing authorization holder to divide the changes into separate submissions and to resubmit the file. If the recommended reporting categories for the individual changes differ, the submission should be in accordance with the most restrictive of the categories recommended for the individual changes. In the case of numerous changes of the same category, the NRA may reclassify the submission to the next higher level on the basis of the potential impact of the totality of the changes on the quality, safety and efficacy of the biological product. This reclassification should be communicated to the marketing authorization holder at the start of the assessment.

8.1 Procedures for prior approval supplements

The procedures in this section apply to all changes requiring approval prior to implementation: namely, major and moderate quality changes, safety and efficacy changes, product labelling information changes, urgent product labelling information changes and selected administrative product labelling information changes.

1 The following items should be included, where applicable, in the supplement
2 submission for post-approval changes:

- 3
- 4 ▪ a covering letter that includes:
 - 5 – the type of submission (for example, major quality change, moderate quality
 - 6 change or safety and efficacy change),
 - 7 – a list of the change(s) and a rationale for the change(s) with sufficient detail to
 - 8 allow for processing and reviewer assignments by NRAs,
 - 9 – an indication of the general type of supporting data, and
 - 10 – cross-referenced information (including product name, marketing
 - 11 authorization holder's name, submission type and date of
 - 12 submission/approval, if applicable;
- 13 ▪ completed documents or forms based on NRA requirements, such as a medicine
- 14 submission application form, signed and dated;
- 15 ▪ the anticipated date for implementation of the change (recognizing that in some
- 16 cases the implementation of the change may be delayed after approval to allow for
- 17 depletion of the previously approved biological product or to allow for global
- 18 staggered approval depending on supply/demand);
- 19 ▪ GMP information (for example, inspection history and/or evidence of GMP
- 20 compliance rating by experienced NRAs), as applicable;
- 21 ▪ a rationale for the change and a justification for the selected reporting category;
- 22 ▪ when relevant, a side-by-side comparison showing the differences between the
- 23 approved manufacturing process (including quality control tests) and the proposed
- 24 one(s) (see section 5);
- 25 ▪ when relevant, clinical and/or nonclinical study reports, pharmacovigilance
- 26 reports, and annotated and clean drafts of product labelling information (see
- 27 section 7).
- 28

29 In addition to the above general information, the specific information required to
30 support the various quality changes is outlined in Appendices 2 and 3. It should be noted that
31 the general information is not repeated under each of the various changes outlined in the
32 appendices. All data recommended to support a change should be provided with the
33 submission, in addition to the general information as appropriate. If recommended supporting
34 data are not submitted, a detailed rationale should be provided to explain why.

35 If the same change is applicable to multiple products, a separate submission is
36 generally required for each product – though the data may be cross-referenced. NRAs may in
37 some cases allow a common change to be bundled into one submission for multiple products.
38 When cross-references are made to information that has been submitted previously, details of
39 the cross-referenced information should be provided in the covering letter.

40 Submissions filed in electronic or paper format should be based on the requirements
41 of the NRA. The data submitted should be well organized and should be provided in the
42 format defined by the NRA.

43 After the NRA completes the review of the supporting data in a supplement, the
44 following outcomes are possible:

- 45
- 46 ▪ If the NRA determines that the information in a supplement demonstrates the
- 47 quality, safety and efficacy of the product manufactured with the change, the NRA
- 48 will issue a written notification of approval stating that the change can be
- 49 implemented and the product manufactured with the change can be distributed.

- 1 ▪ If the NRA determines that the information submitted in a supplement fails to
2 demonstrate the quality, safety or efficacy of the product manufactured with the
3 change, the NRA will issue a written request notification for additional
4 documentation, information and clarification to be submitted by the marketing
5 authorization holder. If the identified deficiencies are minor, they may be
6 addressed without stopping the review process. If the deficiencies are major or are
7 not resolved during the allotted review period following rounds of questions and
8 requests for more information, the NRA may decide to issue a written notification
9 of noncompliance, as a result of which the review process is stopped, the change
10 may not be implemented and the product manufactured with the change may not
11 be distributed. In the case of a notification of noncompliance being issued, the
12 following outcomes are possible:
 - 13 – If the marketing authorization holder’s response document to the notification
14 of noncompliance is adequate and all identified deficiencies are resolved in a
15 satisfactory manner, the NRA will issue a written notification of approval
16 stating that the change can be implemented and the product manufactured with
17 the change can be distributed.
 - 18 – If the information in the marketing authorization holder’s response document
19 to the notification of noncompliance is not adequate and not all identified
20 deficiencies are resolved in a satisfactory manner, the NRA will issue a
21 written notification of rejection stating that the change cannot be implemented
22 and the product manufactured with the change cannot be distributed.

23
24 The NRA should establish procedures and timelines for the review of marketing
25 authorization holders’ responses to the notification of noncompliance in cases where the
26 review has been stopped. Documentation subsequent to the original supplement submission
27 (in response to information requests or notifications of noncompliance) should be submitted
28 and filed as amendments to the original supplement, and all communications with sponsors
29 should be properly recorded.

30 Appeal procedures should be established for resolving disagreements and disputes
31 between the NRA and the marketing authorization holder. Such procedures should allow the
32 marketing authorization holder to request a re-evaluation of the submitted application in case
33 the application is finally rejected by the NRA.

34 NRAs may consider the use of a “comparability protocol” when a marketing
35 authorization holder submits changes:
36

37 Post-approval change management protocol (PACMP) A post-approval change
38 management protocol (also referred to as “comparability protocol” in other documents)
39 establishes a framework for a well-defined and highly specific plan for future implementation
40 of a quality change. This will include the tests to be done and acceptable limits to be achieved
41 when assessing the effect of specific changes on the quality, safety or efficacy of a biological
42 product. For some changes, the routine quality tests performed to release the drug substance
43 or drug product are not considered sufficient for assessing the impact of the change, and
44 additional in-process tests and characterization tests may be needed. PACMPs are often used
45 for the routine replenishment of WCBs and reference standards used in quality control tests
46 when the remaining aliquots of reference standards expire or diminish.

47 The purpose of a PACMP is to provide transparency in the data requirements for
48 changes and increase the predictability of the effects of changes. This allows for the more
49 expedient distribution of a product by permitting the marketing authorization holder to submit
50 a protocol for a change which, if approved, may justify a reduced reporting category for the

change when the comparability data are obtained and the change is implemented (15). It is for the NRA to decide whether or not to include the review and approval of PACMPs in its approach to regulating changes to approved biological product; however, the concept of using PACMPs is encouraged. For NRAs currently taking this approach, a PACMP can be provided in the original submission. Otherwise, a new PACMP, or a change to an existing one, requires submission of a supplement and approval prior to implementation because it may result in a lower reporting category for the changes covered in the comparability protocol once the actual comparability data are submitted. The change in reporting category for a change covered by a PACMP and the supporting data to be generated should be established by the NRA at the time the PACMP is approved. For a minor quality change that results from the execution of a PACMP, the change should be notified to the NRA immediately after implementation. For some marketing authorization holders with multiple related products and facilities, an expanded change protocol can be proposed. The scope of an expanded change protocol may cover multiple related products or manufacturing changes (for example, facility changes) (16).

Established Conditions

Established Conditions (ECs) are defined in ICH Q12 as legally binding information that are considered necessary to ensure product quality (15), and therefore would require a regulatory submission if changed post-approval. They capture description of the product, manufacturing process, facilities and equipment, and elements of the associated control strategy, as defined in a submission, that collectively ensure process performance and the quality of an approved product.

All regulatory dossiers contain a combination of ECs and supportive information, even if they are not specifically identified. Supportive information is not considered to be ECs, but is provided to share with NRAs the development and manufacturing information at an appropriate level of detail. In Appendix 2 and 3 of this guidance documents, generally applicable ECs are inferred by guidance indicating the need to provide a communication when making a change.

The marketing authorization holder can specifically identify and propose ECs that are different than those captured in existing guidance. The extent of ECs will vary based on product and process understanding, characterization studies, and the potential risk to product quality. ECs may be proposed for the entire chemistry, manufacturing, and control (CMC) sections or may be proposed for a subset of information provided in the quality sections (e.g., for an individual unit operation of the manufacturing process).

The proposed reporting category for post-approval changes to an EC should be justified either by following either this guidance document, or by proposing an alternate reporting category in which situations where the EC itself or the reporting category for the EC, if changed, differs from existing requirements. Such ECs and reporting categories should be supported by an appropriate justification that takes into consideration risk assessment activities described in ICH Q9, the overall control strategy, the sponsor's development approach, and the risk to product quality. Because of this, requests to add, modify or remove what is considered an EC, or change the reporting category for an EC, should be made in an initial marketing application or filed as a Major Quality change. Downgrading of a reporting category can also be accomplished via a PACMP (see section above).

Knowledge gained throughout the product lifecycle (including pharmaceutical development and characterization of chemical and biological drug substance and drug product) is the basis for identifying the elements of CMC that are ECs and those which are

supportive information. When proposing ECs, a marketing authorization holder should clearly identify the elements of CMC which they consider to be an ECs and from those which they consider to be supportive information.

The rationales for the ECs should be provided in the appropriate CTD modules along with the rationales for the associated reporting categories proposed for communicating changes to the ECs. ECs provide clarity on which elements of the manufacturing process and control strategy should be reported if changed.

The NRA will review and authorize the proposed ECs and the proposed reporting category for subsequent changes to ECs using established scientific guidelines and risk management tools and will negotiate the associated reporting category based on risk. When authorized, negotiated ECs and reporting categories take precedence over general guidance provided in this guidance documents.

Production documents

Production documents (that is, executed batch records) are not generally required to support changes to the marketing authorization dossier or product licence. However, such documents may be requested during review and should be made available to the NRA on request. These documents should be retained in accordance with GMP and should be available in their local official language during inspections. If English translations are required, NRAs are encouraged to establish a mechanism to make this requirement known to marketing authorization holders accordingly.

8.2 Procedures for minor quality changes and quality changes with no impact
Implementation of minor quality changes does not require prior approval from the NRA but should be notified to the NRA. Each NRA is responsible for determining the timelines for reporting the notification (for example, annually). Supporting data should not be provided with the notification unless it may help in justifying the reporting category. However, as recommended in Appendices 2 and 3 below, the minor quality changes should be recorded or compiled with related supporting data generated by the manufacturer in a document or file dedicated to minor changes. The documents or files for all minor quality changes should be available to the NRA on request or during inspection.

NRAs may audit minor quality changes by requesting and reviewing the supporting data, as deemed appropriate during an inspection or review of related changes. If the classification of a change or the supporting data are not considered to be acceptable then the marketing authorization holder may be requested to file a supplement for a major or moderate quality change.

Minor quality changes that have previously been implemented and are related and/or consequential to a major or moderate quality change should be described in the relevant parts of the documentation when submitting a PAS for the major or moderate change. As for all minor quality changes, the supporting data for these changes do not need to be included in the supplement but should be retained by the manufacturer.

Changes that have no impact on the quality, safety and efficacy of the product are not reported, but if the NRA determines (during an inspection or a review of related changes) that the information for the change fails to demonstrate the continued safety or efficacy of the product manufactured using the changes, the NRA should work to resolve the problem with the marketing authorization holder. If the NRA finds that the product in distribution poses a danger to public health, or if it determines that there are unresolved issues, it may require the marketing authorization holder to cease distribution of the product manufactured using the

changes or to remove the product from distribution pending resolution of the issues related to the changes.

8.3 Procedures for urgent product labelling information changes

For urgent changes to product labelling information which address safety updates and have the potential to have an impact on public health (for example, addition of a contraindication or a warning), NRAs should establish a specific mechanism to allow for the immediate or expedited approval and implementation of such changes on a case-by-case basis after previous agreement between the NRAs and marketing authorization holders.

Since product labelling safety updates invariably need to be implemented and are generally approved, NRAs in procuring countries should establish a mechanism by which urgent product labelling changes that have been approved in the country where the biological products in question are produced and/or licensed may be implemented immediately upon receipt of the supplement from marketing authorization holders or manufacturers. Such accelerated procedures would contribute to the dissemination of the most current information to health-care providers and would help to mitigate discrepancies between the labels used in the various countries and posted on websites.

8.4 Procedures for administrative product labelling information changes

Depending on the scope of the change, administrative product labelling information changes may require approval prior to implementation. For example, changes in the proper/nonproprietary name or trade name of the biological product require approval before implementation, while minor formatting changes do not (see section 7.4 for further details).

For an administrative product labelling information change that requires approval prior to implementation the marketing authorization holder should submit a supplement containing background information on the change and annotated and clean drafts of the product labelling information.

Administrative product labelling information changes that do not need prior approval and that have been implemented since the last approved product labelling information should be included when submitting a subsequent PAS for safety and efficacy changes or for product labelling information changes. In these cases, the product labelling information should be annotated when filing the next PAS to indicate the new changes and those administrative changes that have been implemented since the last approval.

9. Authors and acknowledgements

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Appendix 1

Reporting categories and suggested review timelines

It is recommended that NRAs establish review timelines to allow marketing authorization holders or applicants to plan the implementation of changes. The review timelines are established taking into consideration the country or regional situation, the capability of the NRA, the impact of the change and the amount of data required to support the change. Consequently, the review time frames for major changes should be longer than those for moderate changes. The suggested review times in the table below are shown as examples; they are based on the experience of several NRAs and apply to situations where the NRA performs a full review or assessment of the supplement. The review time would start when the supplement has been accepted for review and found to be complete, and would end at the time when the initial assessment is shared with the marketing authorization holder by the issuance of either a notification of approval or a notification of noncompliance with a list of comments and deficiencies. In case of the latter, the marketing authorization holder may seek approval for the change by submitting an amendment to the supplement with responses to all the comments in the notification of noncompliance. The NRA should also establish timelines for the secondary review cycle following the receipt of responses from the marketing authorization holder. If minor deficiencies are identified during the initial review cycle, the NRA may communicate these to the marketing authorization holder without stopping the review clock in order to try to finalize the assessment within the established timeline (see section 8.1).

It is recommended that each NRA establishes a tracking system for post approval changes to monitor the status and time of processing of each change submitted. Data on actual review times could serve as key performance indicator for this regulatory function.

For product labelling information changes which address urgent safety issues, procedures should be in place to allow for the expedited implementation of such changes (see section 8.3).

For annual updates of influenza virus strain composition or updates of COVID-19 vaccines composition due to newly emerging strains, the review timeline of moderate change supplements should be as short as possible (around 30 days). This may be achieved by reducing the amount of supporting information to be submitted (see section 5 specific considerations)

Table 3.1

Reporting categories for post-approval changes and suggested review timelines

Quality changes			
Reporting category	Procedure	Suggested review time	Maximum review period
Major quality changes	PAS	3 months	Not longer than 6 months

Moderate quality changes	PAS	1 month	Not longer than 3 months
Minor quality changes	Require notification to the NRA ^{a, b}	N/A	
Quality changes with no impact	Do not require notification to the NRA	N/A	

1

Safety, efficacy and product labelling information changes

Reporting category	Procedure	Suggested review timeline
Safety and efficacy changes	PAS	10 months
Product labelling information changes	PAS	5 months
Urgent product labelling information changes^c	PAS for urgent safety restrictions	Immediate implementation on receipt of supplement by the NRA
Administrative product labelling information changes	PAS Do not require approval prior to implementation ^d	30 days N/A

2

3 N/A: not applicable.

4 ^a Each NRA is responsible for determining the timeline for reporting the notification (for example, annually).
5 However, NRAs should establish a mechanism to ensure that notifications are received no later than one year
6 post-implementation. In a case where a minor quality change results from the use of a comparability protocol,
7 the change should be notified to the NRA immediately after implementation.

8 ^b Minor quality changes that are related to a moderate or major quality change should be included in the PAS if
9 they have been implemented after submission of a previous supplement for a moderate or major quality change
10 (for example, a minor change such as the narrowing of a specification should be included in a PAS which
11 includes updated quality control release information of products subject to official lot release).. Other Minor
12 changes impacting the registered details may be bundled with moderate or major quality changes, if needed.

13 ^c Urgent product labelling information changes are applicable only to label changes which address urgent safety
14 updates or have the potential to have an impact on public health, with immediate implementation allowed after
15 prior agreement between NRAs and marketing authorization holders.

^d Administrative product labelling information changes that do not require approval prior to implementation and that have been implemented since the last approved product labelling information change should be reported by including all changes in subsequent PAS for safety and efficacy changes or product labelling information changes when updated product labelling information is included.

NRAs that procure biological products from countries other than their own are encouraged to establish alternative accelerated timelines for changes that have previously been approved by the other NRAs. Accordingly, those NRAs should create a list of the NRA approvals they will recognize. On the basis of the regulatory pathway options provided in section 8, the following examples of accelerated timelines could be established:

- The NRA recognizes the decision of other regulatory authorities and does not perform a review of supporting data but is informed of the change. Using this approach, NRAs could allow changes to be implemented immediately after receipt of the change notification.
- The NRA performs an assessment of the decision of the NRA of the licensing country to determine if reliance on/recognition of the latter NRA's decision is appropriate. Using this approach, NRAs could establish abbreviated review timelines – such as 2 months for major quality changes, 4 months for safety and efficacy changes, and immediate implementation on receipt of the change notification for moderate quality changes and product labelling information changes.
- The NRA performs a partial review and evaluation of a complete supporting data package, as originally submitted to the licensing country. Using this approach, timelines could range from the abbreviated timelines described in the previous bullet point to those shown in Table 3.1.

Appendix 2

Changes to the drug substance

The examples presented in this appendix are intended to assist with the classification of changes made to the quality information for the drug substance. The information summarized in the table below provides guidance on:

- the **conditions to be fulfilled** for a given change to be classified as major, moderate or minor (if any of the conditions outlined for a given change are not fulfilled, the change is automatically considered to be at the next higher reporting category – for example, if any conditions recommended for a moderate quality change are not fulfilled, the change is considered to be a major quality change);
- the **supporting data** for a given change, either to be submitted to the NRA or maintained by the marketing authorization holder (if any of the supporting data outlined for a given change are not provided, are different or are not considered applicable, adequate scientific justification should be provided); and
- the **reporting category** (major, moderate or minor quality change).

Marketing authorization holders should use scientific judgement, leverage competent regulatory authority guidance or contact the NRA if a change is not included in the table and has the potential to impact on product quality. Marketing authorization holders should also contact the NRA when a change is considered at the next higher reporting category because any of the conditions outlined are not fulfilled and the supporting data are not described. NRAs should establish procedures, with appropriate timelines, on the conducting and recording of communications between themselves and marketing authorization holders.

Supporting data should be provided according to the submission format accepted by the NRA – see for example (1, 2). For example, for NRAs that accept the ICH common technical document (CTD) and/or ICH eCTD formatted submissions, the supporting data should be provided in the appropriate sections of the CTD modules and not in separate documents. For the placement of data in the appropriate section of the CTD please see the ICH guidelines (1, 2).

Additional information on data requirements to support quality changes can be found in WHO good manufacturing practices for biological products (3), WHO Guidelines on the quality, safety and efficacy of biotherapeutic protein products prepared by recombinant DNA technology (4) and in relevant guidelines (5-10).

Manufacture

Description of change	Conditions to be fulfilled	Supporting data	Reporting category
1. Change to a drug substance manufacturing facility: <i>Note: For the purpose of this change, manufacturing refers to unit operations in the manufacturing process of the drug substance and is not intended to refer to quality control testing, storage or transportation.</i>			
a. Replacement or addition of a manufacturing facility for the bulk drug substance or any intermediate	None	1–4, 6–8	Major
	1–4	1–8	Moderate

b. Deletion of a manufacturing facility or manufacturer of an intermediate drug substance, or bulk	5, 6	None	Minor
Conditions			
<ol style="list-style-type: none"> The proposed facility is an approved drug substance facility for biological products (for the same company/marketing authorization holder). Any changes to the manufacturing process and/or controls are considered either moderate or minor (for example, duplication of product line). The new facility/suite is under the same quality assurance/quality control oversight. The proposed change does not involve additional containment requirements. There should remain at least one site/manufacturer, as previously authorized, performing the same function as the one(s) to be deleted. The deletion should not be due to critical deficiencies in manufacturing (for example, recurrent out-of-specification events, environmental monitoring failures, etc.). 			
Supporting data			
<ol style="list-style-type: none"> Evidence of GMP compliance of the facility. Name, address and responsibilities (for example, fermentation, purification) of the proposed facility. Summary of the process validation studies and results. Comparability of the pre-change and post-change drug substance with respect to physicochemical properties, biological activity, purity, impurities and contaminants, as appropriate. Nonclinical and/or clinical bridging studies may be required if quality data alone are insufficient to establish comparability. The extent and nature of nonclinical and/or clinical studies should be determined on a case-by-case basis, taking into consideration the quality comparability findings, the nature and level of the knowledge of the product, existing relevant nonclinical and clinical data, and aspects of their use. Justification for the classification of any manufacturing process and/or control changes as moderate or minor. Description of the batches and summary of in-process control and release testing results as quantitative data, in a comparative tabular format, for at least three consecutive commercial-scale batches of the pre-change and post-change drug substance. Comparative pre-change test results do not need to be generated concurrently; relevant historical testing results are acceptable. Matrixing, bracketing, use of smaller-scale batches, use of fewer than three batches and/or leveraging data from scientifically justified representative batches, or batches not necessarily manufactured consecutively, may be acceptable where justified and agreed by the NRA. Comparative pre-change and post-change test results for the manufacturer's characterized key stability-indicating attributes for at least three commercial-scale drug substance batches produced with the proposed changes and stored under accelerated and/or stress conditions for a minimum of 3 months. Test results that cover a minimum of 6 months in real-time/real-temperature conditions should also be provided. A possibility of 3 months of real-time data could be acceptable if properly justified (for example, it can be proven that the relevant effect, if present, can already be observed within 3 months). Comparative pre-change test results do not need to be generated concurrently; relevant historical results for batches on the stability programme are acceptable. Additionally, the manufacturer should commit to undertake real-time stability studies to confirm the full shelf-life/hold-time of the drug substance under its normal storage conditions and to report to the NRA any failures in these ongoing long-term stability studies. Matrixing, bracketing, use of smaller-scale batches and/or use of fewer than three batches of drug substance for stability-testing may be acceptable where justified (6). Updated post-approval stability protocol. 			

1
2

Description of change	Conditions to be fulfilled	Supporting data	Reporting category
2. Change to the cell banks: <i>Note: New cell substrates that are unrelated to the licensed master cell bank (MCB) or pre-MCB material generally require a new application for MA or licence application.</i>			

a. generation of a new MCB	1	1, 2, 5, 7–9	Moderate
b. adaptation of an MCB into a new culture medium	None	1, 2, 5, 7-9, 12	Moderate
c. generation of a new working cell bank (WCB)	None	1, 2	Moderate
	2–4	1, 2	Minor
3. Change to the seed lots:			
<i>Note: New viral or bacterial seeds that are unrelated to the master seed lot (MSL) or pre-MSL material generally require a new application for MA or licence application.</i>			
a. generation of a new MSL	1	1, 5–9, 11	Major
b. generation of a new working seed lot (WSL)	2, 3	5–9, 11	Moderate
	2–4	5–6	Minor
c. generation of a new WSL by extending the passage level of an existing WSL beyond an approved level	None	5–7, 11	Moderate
4. Change in cell bank/seed lot testing/storage site	5, 7	10	Minor
5. Change in cell bank/seed lot qualification protocol	None	3, 4	Moderate
	6	4	Minor
Conditions			
1. The new MCB is generated from a pre-approved MCB or WCB or the new MSL is generated from a pre-approved MSL or WSL. 2. The new cell bank/seed lot is generated from a pre-approved MCB/MSL. 3. The new cell bank/seed lot is at the pre-approved passage level. 4. The new cell bank/seed lot is released according to a pre-approved protocol/process or as described in the original licence. 5. No changes have been made to the tests/acceptance criteria used for the release of the cell bank/seed lot. 6. The protocol is considered more stringent (that is, addition of new tests or narrowing of acceptance criteria). 7. No changes have been made to the storage conditions used for the cell bank/seed lot and the transport conditions of the cell bank/seed lot has been validated.			
Supporting data			
1. Qualification of the cell bank or seed lot according to guidelines considered acceptable by the NRA. 2. Information on the characterization and testing of the MCB/WCB, and cells from the end-of-production passage or post-production passage. 3. Justification of the change to the cell bank/seed lot qualification protocol. 4. Updated cell bank/seed lot qualification protocol. 5. Comparability of the pre- and post-change antigen with respect to physicochemical properties, biological activity, purity, impurities and contaminants, as appropriate. Nonclinical and/or clinical bridging studies may occasionally be required when quality data are insufficient to establish comparability. The extent and nature of nonclinical and/or clinical studies should be determined on a case-by-case basis, taking into consideration the quality-comparability findings, the nature and level of knowledge of the vaccine,			

	existing relevant nonclinical and clinical data, and aspects of vaccine use.
6.	Quality control test results as quantitative data in tabular format for the new seed lot.
7.	Description of the batches and summary of in-process and release testing results as quantitative data, in a comparative tabular format, for at least three (3) consecutive commercial-scale batches of the antigen derived from the new cell bank/seed lot. Matrixing, bracketing, the use of smaller-scale batches, and/or the use of fewer than 3 batches may be acceptable where justified and agreed by the NRA.
8.	Comparative pre- and post-change test results for the manufacturer's characterized key stability-indicating attributes for at least three (3) commercial-scale antigen batches produced with the proposed changes under real-time/real-temperature testing conditions. Comparative pre-change test results do not need to be generated concurrently; relevant historical results for lots on the stability programme are acceptable. The data should cover a minimum of 3 months testing unless otherwise justified. Additionally, the manufacturer should commit to undertake real-time stability studies to support the full shelf-life/hold-time of the antigen under its normal storage conditions and to report to the NRA any failures in these ongoing long-term stability studies. Matrixing, bracketing, the use of smaller-scale batches, the use of fewer than 3 batches and/or use of forced degradation or accelerated temperature conditions for stability testing may be acceptable where justified and agreed by the NRA.
9.	Updated post-approval stability protocol.
10.	Evidence that the new company/facility is GMP compliant.
11.	Revised information on the quality and controls of critical starting materials (for example, specific pathogen-free eggs and chickens) used in the generation of the new WSL, where applicable.
12.	Supporting nonclinical and clinical data or a request for a waiver of in vivo studies with justification.

Description of change	Conditions to be fulfilled	Supporting data	Reporting category
6. Change to the fermentation or cell culture process:			
a. A critical change (a change with high potential to have an impact on the quality of the drug substance or drug product; for example, incorporation of disposable bioreactor technology)	None	1–7, 9, 11	Major
b. A change with moderate potential to have an impact on the quality of the drug substance or drug product (for example, extension of the in vitro cell age beyond validated parameters)	1, 3	1–6, 8, 10	Moderate
c. A noncritical change with minimal potential to have an impact on the quality of the drug substance or drug product, such as: <ul style="list-style-type: none"> a change in harvesting and/or pooling procedures which does not affect the method of manufacture, recovery, intermediate storage conditions, sensitivity of detection of adventitious agents or production scale; duplication of a fermentation train; or addition of similar/comparable bioreactors 	1–5, 7–10	1, 2, 4, 8	Minor
7. Change to the purification process, involving the following:			
a. A critical change (a change with high potential to have an impact on the quality of the drug substance or drug product, for example, a change that could potentially have an impact on the viral	None	1, 2, 5–7, 9, 11, 12	Major

clearance capacity of the process or the impurity profile of the drug substance)			
b. A change with moderate potential to have an impact on the quality of the drug substance or drug product (for example, a change in the chemical separation method, such as ion-exchange HPLC ¹ to reversed-phase HPLC)	1, 3	1, 2, 5–7, 10–12	Moderate
c. A noncritical change with minimal potential to have an impact on the quality of the drug substance or drug product (for example, addition of an in-line filtration step equivalent to the approved filtration step)	1–4	1, 2	Minor
8. Change in scale of the manufacturing process:			
a. At the cell culture stage	3, 9–11	2, 3, 5–7, 9, 11	Moderate
b. At the purification stage	1, 2, 4, 6	2, 5–7, 9, 11	Moderate
9. Introduction of reprocessing steps	12, 13	8, 10, 11, 13	Minor
10. Addition of a new holding step or change in the parameters of an approved holding step	None	5, 14	Moderate
Conditions			
1. The change does not have an impact on the viral clearance data or the chemical nature of an inactivating agent. 2. There is no change in the drug substance specification outside the approved limits. 3. There is no change in the drug substance impurity profile outside the approved limits. 4. The change is not necessitated by recurring events arising during manufacture or because of stability concerns. 5. The change does not affect the purification process. 6. The change in scale is linear with respect to the proportionality of production parameters and materials. 7. The new fermentation train is identical to the approved fermentation train(s). 8. There is no change in the approved in vitro cell age. 9. The change is not expected to have an impact on the quality, safety or efficacy of the final product. 10. There is no change in the proportionality of the raw materials (that is, the change in scale is linear). 11. The change in scale involves the use of the same bioreactor (that is, it does not involve the use of a larger bioreactor). 12. The need for reprocessing is not due to recurrent deviations from the validated process, and the root cause triggering reprocessing is identified. 13. The proposed reprocessing steps have been shown to have no impact on product quality.			
Supporting data			
1. Justification for the classification of the change(s) as critical, moderate or noncritical in terms of its impact on the quality of the drug substance. 2. Flow diagram (including process and in-process controls) of the proposed manufacturing process(es) and a brief narrative description of the proposed manufacturing process(es). 3. If the change results in an increase in the number of population doublings or subcultivations, information on the characterization and testing of the post-production cell bank for recombinant product or of the drug substance for non-recombinant product. 4. For drug substance obtained from, or manufactured with, reagents obtained from sources that are at risk of transmitting bovine spongiform encephalopathy/transmissible spongiform encephalopathy (BSE/TSE) agents (for example, ruminant origin), information and evidence that the material does not pose a potential BSE/TSE risk (for example, name of manufacturer, species and tissues from which the material is a derivative, country of origin of the source animals, use and previous acceptance of the material) (7).			

¹ HPLC = high-performance liquid chromatography.

5. Process validation results.
6. Comparability of the pre-change and post-change drug substance with respect to physicochemical properties, biological activity, purity, impurities and contaminants, as appropriate. Nonclinical and/or clinical bridging studies may occasionally be required when quality data are insufficient to establish comparability. The extent and nature of nonclinical and/or clinical studies should be determined on a case-by-case basis, taking into consideration the quality–comparability findings, the nature and level of knowledge of the product, existing relevant nonclinical and clinical data, and aspects of its use.
7. Description of the batches and summary of in-process and release testing results as quantitative data, in a comparative tabular format, for at least three consecutive commercial-scale batches of the pre-change and post-change drug substance. Comparative pre-change test results do not need to be generated concurrently; relevant historical testing results are acceptable. Matrixing, bracketing, the use of smaller-scale batches, the use of fewer than three batches and/or leveraging data from scientifically justified representative batches, or batches not necessarily manufactured consecutively, may be acceptable where justified.
8. Description of the batches and summary of in-process and release testing results as quantitative data, in a comparative tabular format, for one commercial-scale batch of the pre-change and post-change drug substance. Comparative pre-change test results do not need to be generated concurrently; relevant historical testing results are acceptable. Batch data on the next two full-production batches should be made available on request and should be reported by the marketing authorization holder if outside the specification (with proposed action). The use of a smaller-scale batch may be acceptable where justified and.
9. Comparative pre-change and post-change test results for the manufacturer’s characterized key stability-indicating attributes for at least three commercial-scale drug substance batches produced with the proposed changes and stored under accelerated and/or stress conditions for a minimum of 3 months. Test results that cover a minimum of 6 months in real-time/real-temperature conditions should also be provided. A possibility of 3 months and one batch of real-time data could be acceptable if properly justified (for example, it can be proven that the relevant effect, if present, can already be observed within 3 months). Comparative pre-change test results do not need to be generated concurrently; relevant historical results for batches on the stability programme are acceptable. Additionally, the manufacturer should commit to undertake real-time stability studies to confirm the full shelf-life/hold-time of the drug substance under its normal storage conditions and to report to the NRA any failures in these ongoing long-term stability studies. Matrixing, bracketing, the use of smaller-scale batches and/or the use of fewer than three batches of drug substance for stability-testing may be acceptable where justified (6).
10. Comparative pre-change and post-change test results for the manufacturer’s characterized key stability-indicating attributes with at least one commercial-scale drug substance batch produced with the proposed changes under real-time/real-temperature testing conditions. Comparative pre-change test results do not need to be generated concurrently; relevant historical results for batches on the stability programme are acceptable. Test results that cover a minimum of 6 months in real-time/real-temperature conditions should also be provided. A possibility of 3 months of real-time data could be acceptable if properly justified (for example, it can be proven that the relevant effect, if present, can already be observed within 3 months). Additionally, the manufacturer should commit to undertake real-time stability studies to confirm the full shelf-life/hold-time of the drug substance under its normal storage conditions and to report to the NRA any failures in these ongoing long-term stability studies. Matrixing, bracketing, the use of smaller-scale batches and/or use of forced degradation or accelerated temperature conditions for stability-testing may be acceptable where justified.
11. Updated post-approval stability protocol and stability commitment to place the first commercial-scale batch of the drug product manufactured using the post-change drug substance into the stability programme.
12. Information assessing the risk with respect to potential contamination with adventitious agents (for example, impact on viral clearance studies and BSE/TSE risk) (7).
13. Data describing the root cause triggering the reprocessing, as well as validation data (for example, extended hold-times, resistance to additional mechanical stress) to help prevent the reprocessing from having an impact on the drug substance.
14. Demonstration that the new or revised holding step has no negative impact on the quality of the drug substance (data from one commercial-scale or scientifically justified representative drug substance batch should be provided).

Description of change	Conditions to be fulfilled	Supporting data	Reporting category
11. Change in equipment used in the drug substance manufacturing process:			
<i>Note: New bioreactor technology (for example, a change from stainless steel bioreactor to disposable bioreactor) is excluded from this table and should be filed according to change 6a.</i>			
a. Introduction of new equipment with different operating principles and different product contact material	None	1–5	Moderate
	3, 4	1, 2, 5	Minor
b. Introduction of new equipment with the same operating principles but different product contact material	None	1, 3–5	Moderate
	3, 4	1, 4, 5	Minor
c. Introduction of new equipment with different operating principles but the same product contact material	None	1–3, 5	Moderate
	4	1, 2, 5	Minor
d. Replacement of product-contact equipment with equivalent equipment (including filters)	None	3	Minor
e. Change of product-contact equipment from dedicated to shared	1, 2	1, 6	Minor
Conditions			
<ol style="list-style-type: none"> The site is approved as a multi-product facility. The change has no impact on the risk of cross-contamination and is supported by validated cleaning procedures. The manufacturing process is not impacted by the change in product-contact equipment. The change has no impact on product quality following a risk assessment. Re-qualification of the equipment follows the original qualification protocol. 			
Supporting data			
<ol style="list-style-type: none"> Information on the in-process control testing. Process validation study reports. Description of the batches and summary of results as quantitative data, in a comparative tabular format, for one commercial-scale batch of the drug substance produced with the approved and proposed product contact equipment/material. Batch data on the next two full-production batches should be made available on request and reported by the marketing authorization holder if outside specification (with proposed action). Information on leachables and extractables. Information on the new equipment and comparison of similarities and differences regarding operating principles and specifications between the new and the replaced equipment. Information describing the change-over procedures for the shared product-contact equipment. 			

1

Description of change	Conditions to be fulfilled	Supporting data	Reporting category
12. Change in specification for the materials, involving the following:			
a. Narrowing of the approved specification limits for starting materials/intermediates	1–4	1–3, 5, 11	Minor
b. Widening of the approved specification limits for starting materials/intermediates	None	1–3, 5, 7, 11	Moderate
	3–7	3–6	Minor
13. Change in supplier of raw materials of biological	None	4, 6, 9, 10	Moderate

origin (for example, fetal calf serum, insulin, trypsin)	8	4, 6	Minor
14. Change in source of raw materials of biological origin (for example, bovine trypsin to porcine trypsin)	None	4, 7, 9, 10	Moderate
	8	4, 7	Minor

Conditions

1. The change in specification for the materials is within the approved limits.
2. The grade of the materials is the same or is of higher quality, where appropriate.
3. There is no change in the drug substance specification outside the approved limits.
4. There is no change in the impurity profile of the drug substance outside the approved limits.
5. The change has no significant effect on the overall quality of the drug substance and/or drug product and there are no changes to the cell banks.
6. The change is not necessitated by recurring events arising during manufacture or because of stability concerns.
7. The test does not concern a critical attribute (for example, content, impurity, any critical physical characteristics or microbial purity).
8. The change is for compendial raw materials of biological origin (excluding human plasma-derived materials).

Supporting data

1. Revised information on the quality and controls of the materials (for example, raw materials, starting materials, solvents, reagents and catalysts) used in the manufacture of the post-change drug substance.
2. Updated drug substance specification, if changed.
3. Copies or summaries of analytical procedures if new analytical procedures are used.
4. For drug substance obtained from, or manufactured with, reagents obtained from sources that are at risk of transmitting bovine spongiform encephalopathy/transmissible spongiform encephalopathy (BSE/TSE) agents (for example, ruminant origin), information and evidence that the material does not pose a potential BSE/TSE risk (for example, name of manufacturer, species and tissues from which the material is a derivative, country of origin of the source animals, use and previous acceptance of the material) (7).
5. Comparative table or description, where applicable, of pre-change and post-change in-process tests/limits.
6. Description of the batches and summary of in-process and release testing results as quantitative data, in a comparative tabular format, for one commercial-scale batch of the pre-change and post-change drug substance. Comparative pre-change test results do not need to be generated concurrently; relevant historical testing results are acceptable. Batch data on the next two full-production batches should be made available on request and reported by the marketing authorization holder if outside specification (with proposed action). The use of a smaller-scale batch may be acceptable where justified.
7. Description of the batches and summary of in-process and release testing results as quantitative data, in a comparative tabular format, for three consecutive commercial-scale batches of the pre-change and post-change drug substance. Comparative pre-change test results do not need to be generated concurrently; relevant historical testing results are acceptable. Matrixing, bracketing, the use of smaller-scale batches, the use of fewer than three batches and/or leveraging data from scientifically justified representative batches, or batches not necessarily manufactured consecutively, may be acceptable where justified.
8. Justification/risk assessment showing that the attribute is non-significant.
9. Information assessing the risk with respect to potential contamination with adventitious agents (for example, impact on viral clearance studies and BSE/TSE risk) (7).
10. Information demonstrating suitability of the auxiliary materials/reagents of both sources through the comparability of the drug substance.
11. Validation study reports, if new analytical procedures are used.

1

Description of change	Conditions to be fulfilled	Supporting data	Reporting category
15. Change to in-process tests and/or acceptance criteria applied during manufacture of the drug substance, involving the following:			

a. Narrowing of approved in-process limits	1, 3, 6, 7	1, 4	Minor
b. Addition of new in-process test and limits	2, 3, 6, 8	1–5, 8, 10	Minor
c. Deletion of a non-significant in-process test	1–4, 6	1, 4, 7	Minor
d. Widening of the approved in-process limits	None	1–4, 6, 8, 10, 11	Moderate
	1–4	1, 4, 5, 8, 10, 11	Minor
e. Deletion of an in-process test which may have a significant effect on the overall quality of the drug substance	None	1, 4, 6, 8	Moderate
f. Addition or replacement of an in-process test as a result of a safety or quality issue	None	1–4, 6, 8, 10	Moderate
16. Change in the in-process controls testing site <i>Note: Transfer of in-process control testing to a different facility within a GMP-approved site is not considered to be a reportable change but is treated as a minor GMP change and is reviewed during inspections.</i>	1–3, 5, 6	9	Minor
Conditions			
1. No change in the drug substance specification outside the approved limits. 2. No change in the impurity profile of the drug substance outside the approved limits. 3. The change is not necessitated by recurring events arising during manufacture or because of stability concerns. 4. The test does not concern a critical attribute (for example, content, impurity, any critical physical characteristics or microbial purity). 5. The replaced analytical procedure maintains or tightens precision, accuracy, specificity and sensitivity, if applicable. 6. No change in the approved in-process controls outside the approved limits. 7. The test procedure remains the same, or changes in the test procedure are minor. 8. The new test method is not a biological/immunological/immunochemical or physicochemical method or a method using a biological reagent (does not include standard pharmacopoeial microbiological methods).			
Supporting data			
1. Revised information on the controls performed at critical steps of the manufacturing process and on intermediates of the proposed drug substance. 2. Updated drug substance specification, if changed. 3. Copies or summaries of analytical procedures if new analytical procedures are used. 4. Comparative table or description, where applicable, of pre-change and post-change in-process tests/limits. 5. Description of the batches and summary of in-process and release testing results as quantitative data, in a comparative tabular format, for one commercial-scale batch of the pre-change and post-change drug substance. Comparative pre-change test results do not need to be generated concurrently; relevant historical testing results are acceptable. Batch data on the next two full-production batches should be made available on request and reported by the marketing authorization holder if outside specification (with proposed action). The use of a smaller-scale batch may be acceptable where justified. 6. Description of the batches and summary of in-process and release testing results as quantitative data, in a comparative tabular format, for three consecutive commercial-scale batches of the pre-change and post-change drug substance. Comparative pre-change test results do not need to be generated concurrently; relevant historical testing results are acceptable. Matrixing, bracketing, the use of smaller-scale batches, the use of fewer than three batches and/or leveraging data from scientifically justified representative batches, or batches not necessarily manufactured consecutively, may be acceptable where justified. 7. Justification/risk assessment showing that the attribute is non-significant. 8. Justification for the new in-process test and limits.			

9.	Evidence that the new company/facility is GMP-compliant.
10.	Validation study reports, if new analytical procedures are used.
11.	Comparative pre- and post-change test results for the manufacturer's characterized key stability-indicating attributes for at least three (3) commercial-scale final product batches produced with the proposed changes under real-time/real-temperature testing conditions. Comparative pre-change test results do not need to be generated concurrently; relevant historical results for lots on the stability programme are acceptable. The data should cover a minimum of 3 months testing unless otherwise justified. Additionally, the manufacturer should commit to undertake real-time stability studies to support the full shelf-life/hold-time of the final product under its normal storage conditions and to report to the NRA any failures in these ongoing long-term stability studies. Matrixing, bracketing, the use of smaller-scale batches, the use of fewer than 3 batches and/or use of forced degradation or accelerated temperature conditions for stability testing may be acceptable where justified and agreed by the NRA.

1

Description of change	Conditions to be fulfilled	Supporting data	Reporting category
17. Change in the approved design space, involving the following:			
a. Establishment of a new design space	None	1	Major
b. Expansion of the approved design space	None	1	Major
c. Reduction in the approved design space (any change that reduces or limits the range of parameters used to define the design space)	1	1	Minor
Conditions			
1. The reduction in design space is not necessitated by recurring problems arising during manufacture.			
Supporting data			
1. Manufacturing development data to support the establishment of, or changes to, the design space.			

2

3

Description of change	Conditions to be fulfilled	Supporting data	Reporting category
18. Change to an approved Post-approval change management protocol (PACMP), involving:			
a. Major change to an approved change management protocol	None	1-2	Major
b. Minor change to an approved change management protocol	None	1-3	Moderate
Conditions			
None			
Supporting data			
1. Updated change management protocol			
2. Rationale for the change			
3. Declaration that the changes do not change the overall strategy defined in the protocol and are not broader than the currently approved protocol.			

4

5

6

Description of change	Conditions to be fulfilled	Supporting data	Reporting category
19. Change affecting the quality control (release and stability) testing of the drug substance, involving the following:			
<i>Note: Transfer of testing to a different facility within a GMP-approved site is not considered to be a reportable change but is treated as a minor GMP change and is reviewed during inspections.</i>			
a. Transfer of the quality control testing activities for a non-pharmacopoeial assay to a new company not approved in the current marketing authorization or licence, or to a different site within the same company	None	1, 2	Moderate
	1–3	1, 2	Minor
b. Transfer of the quality control testing activities for a pharmacopoeial assay to a new company not approved in the current marketing authorization or licence	None	1, 2	Moderate
	1	1, 2	Minor
Conditions			
<ol style="list-style-type: none"> The transferred quality control test is not a potency assay or bioassay. No changes are made to the test method. The transfer is within a facility approved in the current marketing authorization for the performance of other tests. 			
Supporting data			
<ol style="list-style-type: none"> Information demonstrating technology transfer qualification for the non-pharmacopoeial assay or verification for the pharmacopoeial assay. Evidence that the new company/facility is GMP-compliant. 			

1

Description of change	Conditions to be fulfilled	Supporting data	Reporting category
20. (for biotherapeutics) Change in the standard/monograph (that is, specifications) claimed for the drug substance, involving the following:			
a. A change from a pharmacopoeial standard/monograph to an in-house standard	None	1–5	Moderate
b. A change from an in-house standard to a pharmacopoeial standard/monograph or from one pharmacopoeial standard/monograph to a different pharmacopoeial standard/monograph	1–4	1–3	Minor
21. Change in the specifications for the drug substance in order to comply with an updated pharmacopoeial standard/monograph	1, 2	1, 2	Minor
Conditions			
<ol style="list-style-type: none"> The change is made exclusively in order to comply with a pharmacopoeial monograph. There is no change in drug substance specifications outside the approved ranges. There is no deletion of tests or relaxation of acceptance criteria of the approved specifications, except to comply with a pharmacopoeial standard/monograph. There are no deletions or changes to any analytical procedures, except to comply with a pharmacopoeial standard/monograph. 			
Supporting data			

1. Revised drug product labelling information, as applicable.
2. Updated copy of the proposed drug substance specifications.
3. Where an in-house analytical procedure is used and a pharmacopoeial standard/monograph is claimed, results of an equivalency study between the in-house and pharmacopoeial methods.
4. Copies or summaries of validation reports if new analytical procedures are used.
5. Justification of specifications with data.

1

Description of change	Conditions to be fulfilled	Supporting data	Reporting category
22. Changes in the control strategy of the drug substance, involving the following:			
a. Change from end-product testing to upstream controls for some test(s) (for example, real-time release testing, process analytical technology)	None	1–3, 5	Major
b. Addition of a new critical quality attribute in the control strategy	None	1–5	Moderate
c. Deletion of a critical quality attribute from the control strategy	None	1, 5	Moderate
Conditions			
None			
Supporting data			
<ol style="list-style-type: none"> 1. Information on the controls performed at critical steps of the manufacturing process and on intermediates of the proposed drug substance. 2. Updated copy of the proposed drug substance specifications. 3. Copies or summaries of analytical procedures if new analytical procedures are used. 4. Copies or summaries of validation reports if new analytical procedures are used to monitor the new CQA at release. 5. Justification and supporting data for each proposed change to the control strategy. 			

2

3

Control of the drug substance

4

Description of change	Conditions to be fulfilled	Supporting data	Reporting category
23. Change in the specification/analytical procedure used to release the drug substance, involving:			
a. deletion of a test	None	1, 5, 8	Moderate
b. addition of a test	1–3	1–3, 5	Minor
c. replacement of an analytical procedure	None	1–5	Moderate
d. change in animal species/strains for a test (for example, new species/strains, animals of different age, new supplier where genotype of the animal cannot be confirmed)	None	6, 7	Moderate
e. minor changes to an approved analytical procedure	4–7	1, 4, 5	Minor
f. change from an in-house analytical procedure to a recognized compendial/pharmacopoeial analytical	4, 7	1–3	Minor

procedure			
g. widening of an acceptance criterion	None	1, 5, 8	Moderate
h. narrowing of an acceptance criterion	1, 8, 9	1	Minor
Conditions			
1. The change does not result from unexpected events arising during manufacture (for example, new unqualified impurity or change in total impurity limits). 2. No change in the limits/acceptance criteria outside the approved limits for the approved assays. 3. The addition of the test is not intended to monitor new impurity species. 4. No change in the acceptance criteria outside the approved limits. 5. The method of analysis is the same and is based on the same analytical technique or principle (for example, a change in column length or temperature, but not a different type of column or method) and no new impurities are detected. 6. The modified analytical procedure maintains or tightens precision, accuracy, specificity and sensitivity. 7. The change does not concern potency testing. 8. Acceptance criteria for residuals are within recognized or approved acceptance limits (for example, within ICH limits for a Class 3 residual solvent, or pharmacopoeial requirements). 9. The analytical procedure remains the same, or changes to the analytical procedure are minor.			
Supporting data			
1. Updated drug substance specification. 2. Copies or summaries of analytical procedures, if new analytical procedures are used. 3. Validation reports, if new analytical procedures are used. 4. Comparative results demonstrating that the approved and proposed analytical procedures are equivalent. 5. Justification for deletion of the test or for the proposed antigen specification (for example, tests, acceptance criteria or analytical procedures). 6. Data demonstrating that the change in animals/strains give results comparable to those obtained using the approved animals/strains. 7. Copies of relevant certificate of fitness for use (for example, veterinary certificate). 8. Declaration/evidence that consistency of quality and of the production process is maintained.			

1
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3

Reference standards or materials

Description of change	Conditions to be fulfilled	Supporting data	Reporting category
24. Replacement of a primary reference standard or qualification of a new reference standard against a new primary standard	None	1, 2	Moderate
25. Change of the reference standard from pharmacopoeial or international standard to in-house (no relationship with international standard)	None	1, 2	Moderate
26. Change of the reference standard from in-house (no relationship with international standard) to pharmacopoeial or international standard	3	1, 2	Minor
27. Qualification of a new batch of reference standard against the approved reference standard (including qualification of a new batch of a secondary reference standard against the approved primary reference standard)	1	1, 2	Minor
28. Filling a new reference standard qualification protocol or change to reference standard qualification protocol	None	3, 4	Moderate

29. Extension of the reference standard shelf-life or re-test period	2	5	Minor
Conditions			
1. Qualification of the new reference standard is in accordance with a regulatory approved protocol. 2. The extension of the shelf-life of the reference standard is in accordance with a regulatory approved protocol. 3. The reference standard is used for a physicochemical test.			
Supporting data			
1. Justification for the change in reference standard. 2. Information demonstrating qualification of the proposed reference standards or materials (for example, source, characterization, certificate of analysis, comparability data). 3. Justification of the change to the reference standard qualification protocol. 4. Updated reference standard qualification protocol. 5. Summary of stability-testing and results to support the extension of reference standard shelf-life.			

Drug substance container closure system

Description of change	Conditions to be fulfilled	Supporting data	Reporting category
30. Change in the primary container closure system(s) for the storage and shipment of the drug substance	None	1, 2, 4, 5	Moderate
	1	1, 3, 5	Minor
Conditions			
1. The proposed container closure system is at least equivalent to the approved container closure system with respect to its relevant properties (including results of transportation or compatibility studies, if appropriate).			
Supporting data			
1. Updated dossier sections describing information on the proposed container closure system (for example, description, composition, materials of construction of primary packaging components, specifications). 2. Data demonstrating the suitability of the container closure system (for example, extractable/leachable testing) and compliance with pharmacopoeial standards, if applicable. 3. Results demonstrating that the proposed container closure system is at least equivalent to the approved container closure system with respect to its relevant properties (for example, results of transportation or compatibility studies, and extractable/leachable studies). 4. Comparative pre-change and post-change test results for the manufacturer's characterized key stability-indicating parameters with commercial-scale drug substance material using several container batches (for example, three different batches) produced with the proposed changes and stored under accelerated and/or stress conditions for a minimum of 3 months. Test results that cover a minimum of 6 months in real-time/real-temperature conditions should also be provided. A possibility of 3 months of real-time data could be acceptable if properly justified (for example, it can be proven that the relevant effect, if present, can already be observed within 3 months). Comparative pre-change test results do not need to be generated concurrently; relevant historical results for batches on the stability programme are acceptable. Additionally, the manufacturer should commit to undertake real-time stability studies to confirm the full shelf-life/hold-time of the drug substance under its normal storage conditions and to report to the NRA any failures in these ongoing long-term stability studies. Matrixing, bracketing, the use of smaller-scale batches and/or the use of fewer than three container batches for stability-testing may be acceptable where justified (6). 5. Comparative table of pre-change and post-change specifications of the container closure system.			

Description of change	Conditions to be fulfilled	Supporting data	Reporting category
31. Change in the supplier for a primary container closure, involving the following:			
a. Replacement or addition of a supplier	None	1–3	Moderate
	1, 2	None	Minor
b. Deletion of a supplier	None	None	Minor
Conditions			
1. There is no change in the type of container closure, the materials of construction or the sterilization process for a sterile container closure component. 2. There is no change in the specifications of the container closure component outside the approved ranges.			
Supporting data			
1. Data demonstrating the suitability of the container closure system (for example, extractable/leachable testing). 2. Information on the proposed container closure system (for example, description, materials of construction of primary packaging components, specifications). 3. Test results that cover a minimum of 6 months in real-time/real-temperature conditions should also be provided. A possibility of 3 months of real-time data could be acceptable if properly justified (for example, it can be proven that the relevant effect, if present, can already be observed within 3 months). Comparative pre-change test results do not need to be generated concurrently; relevant historical results for batches on the stability programme are acceptable. Additionally, the manufacturer should commit to undertake real-time stability studies to confirm the full shelf-life/hold-time of the drug substance under its normal storage conditions and to report to the NRA any failures in these ongoing long-term stability studies. Matrixing, bracketing, the use of smaller-scale batches and/or the use of fewer than three batches of drug substance for stability-testing may be acceptable where justified (6).			

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Description of change	Conditions to be fulfilled	Supporting data	Reporting category
32. Change in the specification/analytical procedure of the primary container closure system for the drug substance, involving the following:			
a. Deletion of a test	1, 2	1, 2	Minor
b. Addition of a test	3	1–3	Minor
c. Replacement of an analytical procedure	6, 7	1–3	Minor
d. Minor changes to an analytical procedure	4–7	1–3	Minor
e. Widening of an acceptance criterion	None	1, 2	Moderate
f. Narrowing of an acceptance criterion	8	1	Minor
Conditions			

1.	The deleted test has been demonstrated to be redundant compared to the remaining tests or is no longer a pharmacopoeial requirement.
2.	The change to the specification does not affect the functional properties of the container closure component and does not result in a potential impact on the performance of the drug substance.
3.	The change is not necessitated by unexpected recurring events arising during manufacture of the primary container closure system or because of stability concerns.
4.	There is no change in the acceptance criteria outside the approved limits.
5.	The new analytical procedure is of the same type.
6.	Results of method validation demonstrate that the new or modified analytical procedure is at least equivalent to the approved analytical procedure.
7.	The new or modified analytical procedure maintains or tightens precision, accuracy, specificity or sensitivity.
8.	The change is within the range of approved acceptance criteria.
Supporting data	
1.	Updated copy of the proposed specification for the primary container closure system.
2.	Rationale for the change.
3.	Description of the analytical procedure and, if applicable, validation data.

Stability

Description of change	Conditions to be fulfilled	Supporting data	Reporting category
33. Change in the shelf-life of the drug substance or for a stored intermediate of the drug substance, involving the following:			
a. Extension	None	1–5	Moderate
	1–4	1, 2, 5	Minor
b. Reduction	None	1–5	Moderate
	5	2–4	Minor
Conditions			
1.	There are no changes to the container closure system in direct contact with the drug substance with the potential of impact on the drug substance, or to the recommended storage conditions of the drug substance.		
2.	Full long-term stability data are available covering the proposed shelf-life and are based on stability data generated on at least three commercial-scale batches.		
3.	Stability data were generated in accordance with the approved stability protocol.		
4.	Significant changes were not observed in the stability data.		
5.	The reduction in the shelf-life is not necessitated by recurring events arising during manufacture or because of stability concerns (<i>Note: Problems arising during manufacturing or stability concerns should be reported for evaluation</i>).		
Supporting data			
1.	Summary of stability-testing and results (for example, studies conducted, protocols used, results obtained).		
2.	Proposed storage conditions and shelf-life, as appropriate.		
3.	Updated post-approval stability protocol and stability commitment.		
4.	Justification for the change to the post-approval stability protocol or stability commitment.		
5.	Results of stability-testing (that is, full real-time/real-temperature stability data covering the proposed shelf-life generated on stability-testing of at least three commercial-scale batches unless otherwise justified). For intermediates, data to show that the extension of shelf-life has no negative impact on the quality of the drug substance. Under special circumstances, interim stability-testing results and a commitment to notify the NRA of any failures in the ongoing long-term stability studies may be		

provided. In such cases, the extrapolation of shelf-life should be made in accordance with ICH Q1E guidelines (8).

1

Description of change	Conditions to be fulfilled	Supporting data	Reporting category
34. Change in the post-approval stability protocol of the drug substance, involving:			
a. significant change to the post-approval stability protocol or stability commitment, such as deletion of a test, replacement of an analytical procedure or change in storage temperature	None	1–6	Moderate
	1	1, 2, 4–6	Minor
b. addition of time point(s) into the post-approval stability protocol	None	4, 6	Minor
c. addition of test(s) into the post-approval stability protocol	2	1, 2, 4, 6	Minor
d. deletion of time point(s) from the post-approval stability protocol within the approved shelf-life	None	4, 6	Minor
Conditions			
1. For the replacement of an analytical procedure, the new analytical procedure maintains or tightens precision, accuracy, specificity and sensitivity.			
2. The addition of test(s) is not due to stability concerns or to the identification of new impurities.			
Supporting data			
1. Copies or summaries of analytical procedures, if new analytical procedures are used.			
2. Validation study reports, if new analytical procedures are used.			
3. Proposed storage conditions and/or shelf-life, as appropriate.			
4. Updated post-approval stability protocol and stability commitment.			
5. If applicable, stability testing results to support the change to the post-approval stability protocol or stability commitment (for example, data showing greater reliability of the alternative test).			
6. Justification for the change to the post-approval stability protocol.			

2

Description of change	Conditions to be fulfilled	Supporting data	Reporting category
35. Change in the storage conditions for the drug substance, involving:			
a. addition or change of storage condition for the antigen (for example, widening or narrowing of a temperature criterion)	None	1–4	Moderate
	1, 2	1–3	Minor
Conditions			
1. The change is not necessitated by recurring events arising during manufacture or because of stability concerns.			
2. The change consists in the narrowing of a temperature criterion within the approved ranges.			
Supporting data			

1. Proposed storage conditions and shelf-life.
2. Updated post-approval stability protocol and stability commitment.
3. Justification of the change in the labelled storage conditions/cautionary statement.
4. Results of stability testing (that is, full real-time/real-temperature stability data covering the proposed shelf-life generated on at least three (3) commercial-scale batches).

References

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2. CTD Quality (M4Q) guideline. M4Q Implementation Working Group: Questions & Answers (R1) – M4Q Q&As (R1). Geneva: International Conference on Harmonization of Technical Requirements for Registration of Pharmaceuticals for Human Use; 2003.
3. WHO good manufacturing practices for biological products. In: WHO Expert Committee on Biological Standardization: sixty-sixth report. Geneva: World Health Organization; 2016: Annex 2 (WHO Technical Report Series, No. 999).
4. Guidelines on the quality, safety and efficacy of biotherapeutic protein products prepared by recombinant DNA technology. In: WHO Expert Committee on Biological Standardization: sixty-fourth report. Geneva: World Health Organization; 2014: Annex 4 (WHO Technical Report Series, No. 987).
5. Comparability of biotechnological/biological products subject to changes in their manufacturing process. ICH Guideline Q5E. Geneva: International Conference on Harmonisation of Technical Requirements for Registration of Pharmaceuticals for Human Use; 2004.
6. Stability testing of biotechnological/biological products. ICH Guideline Q5C. Geneva: International Conference on Harmonisation of Technical Requirements for Registration of Pharmaceuticals for Human Use; 1995.
7. Guidelines on stability evaluation of vaccines. In: WHO Expert Committee on Biological Standardization: fifty-seventh report. Geneva: World Health Organization; 2011: Annex 3 (WHO Technical Report Series, No. 962).
8. Guidelines on the nonclinical evaluation of vaccine adjuvants and adjuvanted vaccines. In: WHO Expert Committee on Biological Standardization: sixty-fourth report. Geneva: World Health Organization; 2014: Annex 2 (WHO Technical report Series, No. 987).
9. WHO guidelines on transmissible spongiform encephalopathies in relation to biological and pharmaceutical products. Geneva: World Health Organization; 2003.

- 1 10. Evaluation for stability data. ICH Guideline Q1E. Geneva: International Conference
2 on Harmonisation of Technical Requirements for Registration of Pharmaceuticals for
3 Human Use; 2003.
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Appendix 3

Changes to the drug product

The examples presented in this appendix are intended to assist with the classification of changes made to the quality information of the drug product. The information summarized in the drug product table provides guidance on:

- the **conditions to be fulfilled** in order for a given change to be classified as major, moderate or minor (if any of the conditions outlined for a given change are not fulfilled, the change is automatically considered to be at the next higher reporting category – for example, if any of the conditions recommended for a moderate quality change are not fulfilled, the change is considered to be a major quality change);
- the **supporting data** for a given change, either to be submitted to the NRA and/or maintained by the marketing authorization holder (if any of the supporting data outlined for a given change are not provided, are different or are not considered applicable, adequate scientific justification should be provided); and
- the **reporting category** (major, moderate or minor quality change).

Marketing authorization holders should use scientific judgement, leverage competent regulatory authority guidance or contact the NRA if a change is not included in the table and has the potential to impact on product quality. Marketing authorization holders should also contact the NRA when a change is considered at the next higher reporting category because any of the conditions outlined are not fulfilled and the supporting data are not described. NRAs should establish procedures, with appropriate timelines, on the conducting and recording of communications between themselves and marketing authorization holders.

Supporting data should be provided according to the submission format accepted by the NRA – see for example (1, 2). For example, for NRAs that accept the ICH common technical document (CTD) and/or ICH eCTD formatted submissions, the supporting data should be provided in the appropriate sections of the CTD modules and not in separate documents. For the placement of data in the appropriate section of the CTD please see the ICH guidelines (1, 2).

Additional information on data requirements to support quality changes can be found in WHO good manufacturing practices for biological products (3), WHO Guidelines on the quality, safety and efficacy of biotherapeutic protein products prepared by recombinant DNA technology (4) and in relevant guidelines (5-8).

Description and composition of the drug product

Note: Changes in dosage form and/or presentation may, in some cases, necessitate the filing of a new application for marketing authorization or licensure. Marketing authorization holders are encouraged to contact the NRA for further guidance.

Description of change	Conditions to be fulfilled	Supporting data	Reporting category
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36. Change in the description or composition of the drug product, involving:			
<p>a. addition of a dosage form or change in the formulation (for example, lyophilized powder to liquid, change in the amount of excipient or new diluent for lyophilized product)</p> <p><i>Note: Change in formulation does not include changes in drug substance(s) or adjuvants or LNPs. A change in drug substance(s) or adjuvant(s) or LNPs requires the filing of a new application for MA or licensure. MA holders are encouraged to contact the NRA for further guidance.</i></p>	None	1–10	Major
b. Change in fill volume (that is, same concentration, different volume)	None	1, 5, 7, 9, 10	Major
	1, 2	1, 5, 7, 9	Moderate
	1–3	5, 7, 9	Minor
c. Change in the concentration of the active ingredient (for example, 20 units/ml versus 20 units/2 ml)	None	1, 5, 7, 9,10	Major
	2,4,5	1,5,7	Moderate
d. addition of a new presentation (for example, addition of a new pre-filled syringe where the approved presentation is a vial for a vaccine in a liquid dosage form)	None	1, 5, 7–10	Major
Conditions			
<ol style="list-style-type: none"> No changes classified as major in the manufacturing process to accommodate the new fill volume. No change in the dose recommended. The change involves narrowing the fill volume while maintaining the lower limit of extractable volume. The new concentration is bracketed by existing approved concentrations. More than two concentrations are already approved (that is, linear PK/PD profile of the product from at least three different concentrations over the bracketed range has been demonstrated and the two extreme concentrations of the bracketed range have been shown to be bioequivalent or therapeutically equivalent). 			
Supporting data			
<ol style="list-style-type: none"> Revised final product labelling information, as applicable. Characterization data demonstrating comparability of the new dosage form and/or formulation. Description and composition of the dosage form if there are changes to the composition or dose. Discussion of the components of the drug product, as appropriate (for example, choice of excipients, compatibility of antigen and excipients, leachates or compatibility with new container closure system, as appropriate). Information on the batch formula, manufacturing process and process controls, control of critical steps and intermediates, and process validation results. Control of excipients, if new excipients are proposed (for example, specification). Information on specification, analytical procedures (if new analytical methods are used), validation of analytical procedures (if new analytical methods are used), batch analyses (certificate of analysis for three (3) consecutive commercial-scale batches should be provided). Bracketing for multiple-strength products, container sizes and/or fills may be acceptable if scientifically justified. Information on the container closure system and leachables and extractables, if any of the components have changed (for example, description, materials of construction and summary of specification). Comparative pre-change and post-change test results for the manufacturer's characterized key stability-indicating attributes for at least three commercial-scale drug product batches produced with the proposed changes and stored under accelerated and/or stress conditions for a minimum of 3 months. Test results that cover a minimum of 6 months in real-time/real-temperature conditions should also be provided. A 			

possibility of 3 months of real-time data could be acceptable if properly justified (for example, it can be proven that the relevant effect, if present, can already be observed within 3 months). Comparative pre-change test results do not need to be generated concurrently; relevant historical results for batches on the stability programme are acceptable. Additionally, the manufacturer should commit to undertake real-time stability studies to confirm the full shelf-life/hold-time of the drug product under its normal storage conditions and to report to the NRA any failures in these ongoing long-term stability studies. Matrixing, bracketing, the use of smaller-scale batches and/or the use of fewer than three batches of drug product for stability-testing may be acceptable where justified.

10. Supporting clinical data or a justification for why such studies are not needed.

Description and composition of the drug product: change to an adjuvant or formulation of a delivery system

Note:

- Change in type/structure of a chemical adjuvant, in the type of a biological adjuvant or in a component of a biological adjuvant or in the formulation of a delivery system (e.g. Lipid Nano Particles) may necessitate the filing of a new application for MA or licensure. MA holders are encouraged to contact the NRA for further guidance.
- For additional guidance on the required supporting data for quality changes for chemical and biological adjuvants, see recommendations for other changes to the final product, such as changes to facilities, equipment, manufacturing process, quality control, shelf-life, and so on, as applicable.

Equipment, manufacturing process, quality control, shelf life, and so on, as appropriate.			
Description of change	Conditions to be fulfilled	Supporting data	Reporting category
37. Change involving an approved chemical/synthetic adjuvant:			
a. change in supplier of a chemical/synthetic adjuvant	None	4, 5, 10, 11	Moderate
	1–3	5	Minor
b. change in manufacture of a chemical/synthetic adjuvant	None	3–5, 10, 11	Moderate
c. change in specification of a chemical/synthetic adjuvant (including tests and/or the analytical procedures)	None	7–11	Moderate
	1, 3	7–9	Minor
38. Change involving a biological adjuvant:			
a. change in supplier of a biological adjuvant	None	1–7, 10–13	Major
b. change in manufacture of a biological adjuvant	None	1–7, 10–12	Major
	4	1–7, 10–12	Moderate
c. change in specification of a biological adjuvant (including tests and/or the analytical procedures)	None	6–10	Moderate
	1, 3	7–8	Minor
Conditions			
1.	The specification of the adjuvant is equal to or narrower than the approved limits (that is, narrowing of acceptance criterion).		
2.	The adjuvant is an aluminium salt.		
3.	The change in specification consists of the addition of a new test or of a minor change to an analytical procedure.		
4.	There is no change in the manufacturer and/or supplier of the adjuvant.		
Supporting data			
1.	Information assessing the risk with respect to potential contamination with adventitious agents (for		

	example, impact on the viral clearance studies, BSE/TSE risk) (5).
2.	Information on the quality and controls of the materials (for example, raw materials, starting materials) used in the manufacture of the proposed adjuvant.
3.	Flow diagram of the proposed manufacturing process(es), a brief narrative description of the proposed manufacturing process(es), and information on the controls performed at critical steps of the manufacturing process and on intermediates of the proposed adjuvant.
4.	Process validation study reports (for example, for manufacture of the adjuvant) unless otherwise justified.
5.	Description of the general properties, including stability, characteristic features and characterization data of the adjuvant, as appropriate.
6.	Comparability of the pre- and post-change adjuvant with respect to physicochemical properties, biological activity, purity, impurities and contaminants, as appropriate. Nonclinical and/or clinical bridging studies may occasionally be required when quality data are insufficient to establish comparability. The extent and nature of nonclinical and clinical studies should be determined on a case-by-case basis, taking into consideration the quality-comparability findings, the nature and level of knowledge of the adjuvant, existing relevant nonclinical and clinical data, and aspects of vaccine use.
7.	Updated copy of the proposed specification for the adjuvant (and updated analytical procedures if applicable).
8.	Copies or summaries of analytical procedures, if new analytical procedures are used.
9.	Validation study reports, if new analytical procedures are used.
10.	Description of the batches and summary of results as quantitative data, in a comparative tabular format, for at least three (3) consecutive commercial-scale batches of the final product with the pre-change (approved) and post-change (proposed) adjuvant, as applicable. Comparative test results for the approved adjuvant do not need to be generated concurrently; relevant historical testing results are acceptable.
11.	Comparative pre- and post-change test results for the manufacturer's characterized key stability-indicating attributes for at least three (3) commercial-scale final product batches produced with the proposed changes under real-time/real-temperature testing conditions. Comparative pre-change test results do not need to be generated concurrently; relevant historical results for lots on the stability programme are acceptable. The data should cover a minimum of 3 months testing unless otherwise justified. Additionally, the manufacturer should commit to undertake real-time stability studies to support the full shelf-life/hold-time of the final product under its normal storage conditions and to report to the NRA any failures in these ongoing long-term stability studies. Matrixing, bracketing, the use of smaller-scale batches, the use of fewer than 3 batches and/or use of forced degradation or accelerated temperature conditions for stability testing may be acceptable where justified and agreed by the NRA.
12.	Supporting nonclinical and clinical data, if applicable.
13.	Evidence that the facility is GMP compliant.

Description and composition of the drug product: change to a diluent

Note: Changes to diluents containing adjuvants and/or antigens are considered drug products and as such the corresponding changes to drug product (not diluent) should be applied.

Description of change	Conditions to be fulfilled	Supporting data	Reporting category
39. Change to the diluent, involving:			
a. change in manufacturing process	None	1–5	Moderate
	1, 3	1–4	Minor
b. replacement of or addition to the source of a diluent	None	1–6	Moderate
	1–3	1–3	Minor
c. change in facility used to manufacture a diluent (same company)	1, 2	1, 3, 5	Minor

d. addition of a diluent filling line	1, 2, 4	1, 3, 5	Minor
e. addition of a diluent into an approved filling line	1, 2	1, 3, 5	Minor
f. deletion of a diluent	None	None	Minor
Conditions			
1. The diluent is water for injection or a salt solution (including buffered salt solutions) – that is, it does not include an ingredient with a functional activity (such as a preservative) and there is no change to its composition. 2. After reconstitution, there is no change in the final product specification outside the approved limits. 3. The proposed diluent is commercially available in the NRA country/jurisdiction. 4. The addition of the diluent filling line is in an approved filling facility.			
Supporting data			
1. Flow diagram (including process and in-process controls) of the proposed manufacturing process(es) and a brief narrative description of the proposed manufacturing process(es). 2. Updated copy of the proposed specification for the diluent. 3. Description of the batches and summary of results as quantitative data, in a comparative tabular format, for at least three (3) consecutive commercial-scale batches of the approved and proposed diluent. Comparative test results for the approved diluent do not need to be generated concurrently; relevant historical testing results are acceptable. 4. Updated stability data on the product reconstituted with the new diluent. 5. Evidence that the facility is GMP compliant. 6. Revised drug product labelling information, as applicable.			

Manufacture

Description of change	Conditions to be fulfilled	Supporting data	Reporting category
40. Change in the approved design space, involving the following:			
a. Establishment of a new design space	None	1	Major
b. Expansion of the approved design space	None	1	Major
c. Reduction in the approved design space (any change that reduces or limits the range of parameters used to define the design space)	1	1	Minor
Conditions			
1. The reduction in design space is not necessitated by recurring problems that have arisen during manufacture.			
Supporting data			
1. Pharmaceutical development data to support the establishment or changes to the design space.			

Description of change	Conditions to be fulfilled	Supporting data	Reporting category
41. Change to an approved Post-approval change management protocol (PACMP), involving:			
a. Major change to an approved change	None	1-2	Major

management protocol			
b. Minor change to an approved change management protocol	None	1-3	Moderate
Conditions			
None			
Supporting data			
1. Updated change management protocol. 2. Rationale for the change. 3. Declaration that the changes do not change the overall strategy defined in the protocol and are not broader than the currently approved protocol.			

1

Description of change	Conditions to be fulfilled	Supporting data	Reporting category
42. Change involving a drug product manufacturer/manufacturing facility, such as:			
a. replacement or addition of a manufacturing facility for the drug product (including formulation/filling and primary packaging)	None	1–7	Major
	1–5	1–3, 5–8	Moderate
b. replacement or addition of a secondary packaging facility, a labelling/storage facility or a distribution facility	2, 3	1–3	Minor
c. deletion of a final product manufacturing facility	None	None	Minor
Conditions			
1. The proposed facility is an approved formulation/filling facility (for the same company/MA holder). 2. There is no change in the composition, manufacturing process and final product specification. 3. There is no change in the container/closure system and storage conditions. 4. The same validated manufacturing process is used. 5. The newly introduced product is in the same family of product(s) or therapeutic classification as the products already approved at the site, and also uses the same filling process/equipment.			
Supporting data			
1. Name, address and responsibility of the proposed production facility involved in manufacturing and testing. 2. Evidence that the facility is GMP compliant. 3. Confirmation that the manufacturing process description of the final product has not changed as a result of the submission (other than the change in facility), or revised description of the manufacturing process. 4. Comparative description of the manufacturing process if different from the approved process, and information on the controls performed at critical steps of the manufacturing process and on the intermediate of the proposed final product. 5. Process validation study reports. The data should include transport between sites, if relevant. 6. Description of the batches and summary of results as quantitative data, in a comparative tabular format, for at least three (3) consecutive commercial-scale batches of the pre- and post-change final product. Comparative pre-change test results do not need to be generated concurrently; relevant historical testing results are acceptable. Bracketing for multiple-strength products, container sizes and/or fills may be acceptable if scientifically justified. 7. Comparative pre- and post-change test results for the manufacturer's characterized key stability-			

indicating attributes for at least three (3) commercial-scale final product batches produced with the proposed changes under real-time/real-temperature testing conditions. Comparative pre-change test results do not need to be generated concurrently; relevant historical results for lots on the stability programme are acceptable. The data should cover a minimum of 3 months testing unless otherwise justified. Additionally, the manufacturer should commit to undertake real-time stability studies to support the full shelf-life/hold-time of the final product under its normal storage conditions and to report to the NRA any failures in these ongoing long-term stability studies. Matrixing, bracketing, the use of smaller-scale batches, the use of fewer than 3 batches and/or use of forced degradation or accelerated temperature conditions for stability testing may be acceptable where justified and agreed by the NRA.

8. Rationale for considering the proposed formulation/filling facility as equivalent.

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Description of change	Conditions to be fulfilled	Supporting data	Reporting category
43. Change in the drug product manufacturing process:			
a. Scale-up of the manufacturing process at the formulation/filling stage	None	1–6	Major
	1–4	1–6	Moderate
b. Addition or replacement of equipment (for example, formulation tank, filter housing, filling line and head, lyophilizer)	None	1–7	Moderate
	5	2, 7, 8	Minor
c. Addition of a new scale bracketed by the approved scales or scale-down of the manufacturing process	None	1, 3–5	Moderate
	1–4, 8	1, 4	Minor
d. Addition of a new step (for example, filtration)	3	1–6	Moderate
e. Product-contact equipment change from dedicated to shared (for example, formulation tank, filter housing, filling line and head, lyophilizer)	6, 7	2, 9	Minor
Conditions			
<ol style="list-style-type: none"> The proposed scale uses similar/comparable equipment to the approved equipment. <i>Note: Change in equipment size is not considered as using similar/comparable equipment.</i> Any changes to the manufacturing process and/or to the in-process controls are only those necessitated by the change in batch size (for example, the same formulation, controls and standard operating procedures are utilized). The change should not be a result of recurring events that have arisen during manufacture or because of stability concerns. There is no change in the principle of the sterilization procedures of the drug product. Replacement of equipment with equivalent equipment; the change is considered “like for like” (that is, in terms of product contact material, equipment size and operating principles). The site is approved as a multi-product facility. The change has no impact on the risk of cross-contamination and is supported by validated cleaning procedures. 			
1. The change does not affect the lyophilization step.			
Supporting data			
<ol style="list-style-type: none"> Description of the manufacturing process, if different from the approved process, and information on the controls performed at critical steps of the manufacturing process and on the intermediate of the proposed drug product. Information on the in-process control testing, as applicable. Process validation results (for example, media fills), as appropriate. Description of the batches and summary of in-process control and release testing results as quantitative data, in a comparative tabular format, for at least three consecutive commercial-scale batches of the 			

	pre-change and post-change drug product. Comparative pre-change test results do not need to be generated concurrently; relevant historical testing results are acceptable. Bracketing for multiple-strength products, container sizes and/or fills may be acceptable if scientifically justified.
5.	Comparative pre-change and post-change test results for the manufacturer's characterized key stability-indicating attributes for at least three commercial-scale drug product batches produced with the proposed changes and stored under accelerated and/or stress conditions for a minimum of 3 months. Test results that cover a minimum of 6 months in real-time/real-temperature conditions should also be provided. A possibility of 3 months of real-time data could be acceptable if properly justified (for example, it can be proven that the relevant effect, if present, can already be observed within 3 months). Comparative pre-change test results do not need to be generated concurrently; relevant historical results for batches on the stability programme are acceptable. Additionally, the manufacturer should commit to undertake real-time stability studies to confirm the full shelf-life/hold-time of the drug product under its normal storage conditions and to report to the NRA any failures in these ongoing long-term stability studies. Matrixing, bracketing, the use of smaller-scale batches and/or the use of fewer than three batches of drug product for stability-testing may be acceptable where justified (6).
6.	Information on leachables and extractables, as applicable.
7.	Information on the new equipment and comparison of similarities and differences regarding operating principles and specifications between the new and the replaced equipment.
8.	The rationale for regarding the equipment as similar/comparable, as applicable.
9.	Information describing the change-over procedures for the shared product-contact equipment.

1

Description of change	Conditions to be fulfilled	Supporting data	Reporting category
44. Change in the controls (in-process tests and/or acceptance criteria) applied during the manufacturing process or on intermediates:			
a. Narrowing of approved in-process limits	2, 3, 7	1, 4	Minor
b. Addition of new in-process test and limits	2, 3, 6	1–5, 8	Minor
c. Deletion of a non-significant in-process test	2–4	1, 4, 7	Minor
d. Widening of the approved in-process limits	None	1–4, 6, 8	Moderate
	1–3	1, 4, 5, 8	Minor
e. Deletion of an in-process test which may have a significant effect on the overall quality of the drug product	None	1, 4, 6, 8	Moderate
f. Addition or replacement of an in-process test as a result of a safety or quality issue	None	1–4, 6, 8	Moderate
45. Change in in-process controls testing site <i>Note: Transfer of in-process control testing to a different facility within a GMP-approved site is not considered to be a reportable change but is treated as a minor GMP change and reviewed during inspections.</i>	1–3, 5, 6	9	Minor
Conditions			
1.	There is no change in drug product specification outside the approved limits.		
2.	There is no change in the impurity profile of the drug product outside the approved limits.		
3.	The change is not necessitated by recurring events arising during manufacture or because of stability concerns.		
4.	The test does not concern a critical attribute (for example, content, impurities, any critical physical characteristics or microbial purity).		
5.	The replaced analytical procedure maintains or improves precision, accuracy, specificity and sensitivity, if applicable.		
6.	There is no change in the in-process control limits outside the approved limits.		

7.	The test procedure remains the same, or changes in the test procedure are minor.
Supporting data	
1.	Revised information on the controls performed at critical steps of the manufacturing process and on intermediates of the proposed drug substance.
2.	Updated drug product specification if changed.
3.	Copies or summaries of analytical procedures if new analytical procedures are used.
4.	Comparative table or description, where applicable, of current and proposed in-process tests.
5.	Description of the batches and summary of in-process control and release testing results as quantitative data, in a comparative tabular format, for one commercial-scale batch of the pre-change and post-change drug product (certificates of analysis should be provided). Comparative pre-change test results do not need to be generated concurrently; relevant historical testing results are acceptable. Batch data on the next two full-production batches should be made available on request and reported by the marketing authorization holder if outside specification (with proposed action). The use of a smaller-scale batch may be acceptable where justified.
6.	Description of the batches and summary of in-process control and release testing results as quantitative data, in a comparative tabular format, for at least three consecutive commercial-scale batches of the pre-change and post-change drug product (certificates of analysis should be provided). Comparative pre-change test results do not need to be generated concurrently; relevant historical testing results are acceptable.
7.	Justification/risk assessment showing that the attribute is non-significant.
8.	Justification for the new in-process test and limits.
9.	Evidence that the new company/facility is GMP-compliant.

1

Description of change	Conditions to be fulfilled	Supporting data	Reporting category
46. Change in the specification/analytical procedure used to release the excipient, involving the following:			
a. Deletion of a test	5, 8	1, 3	Minor
b. Addition of a test	4	1–3	Minor
c. Replacement of an analytical procedure	1–3	1, 2	Minor
d. Minor changes to an approved analytical procedure	None	1, 2	Minor
e. Change from an in-house analytical procedure to a recognized compendial analytical procedure	None	1, 2	Minor
f. Widening of an approved acceptance criterion	None	1, 3	Moderate
g. Narrowing of an approved acceptance criterion	3, 4, 6, 7	1	Minor
Conditions			
1.	Results of method validation demonstrate that the proposed analytical procedure is at least equivalent to the approved analytical procedure.		
2.	The replaced analytical procedure maintains or improves precision, accuracy, specificity and sensitivity.		
3.	The change is within the range of approved acceptance criteria or has been made to reflect the new pharmacopoeial monograph specification for the excipient.		
4.	Acceptance criteria for residual solvents are within recognized or approved acceptance limits (for example, within ICH limits for a Class 3 residual solvent or pharmacopoeial requirements).		
5.	The deleted test has been demonstrated to be redundant compared to the remaining tests or is no longer a pharmacopoeial requirement.		
6.	The analytical procedure remains the same, or changes in the test procedure are minor.		
7.	The change does not result from unexpected events arising during manufacture (for example, new unqualified impurity, change in total impurity limits).		
8.	An alternative test analytical procedure is already authorized for the specification attribute/test and this procedure has not been added through a minor change submission.		

Supporting data	
1.	Updated excipient specification.
2.	Where an in-house analytical procedure is used and a recognized compendial standard is claimed, results of an equivalency study between the in-house and compendial methods.
3.	Justification of the proposed excipient specification (for example, demonstration of the suitability of the monograph to control the excipient and potential impact on the performance of the drug product).

1

Description of change	Conditions to be fulfilled	Supporting data	Reporting category
47. Change in the standard/monograph (that is, specifications) claimed for the excipient	None	1–4	Moderate
	1–5	1–4	Minor
Conditions			
1.	The change is from a House standard to a pharmacopoeial standard/monograph.		
2.	The change is made exclusively to comply with a pharmacopoeial standard/monograph.		
3.	There is no change to the specifications for the functional properties of the excipient outside the approved ranges, and no change that results in a potential impact on the performance of the drug product.		
4.	There is no deletion of tests or relaxation of acceptance criteria of the approved specifications, except to comply with a pharmacopoeial standard/monograph.		
5.	There is no deletion or change to any analytical procedures, except to comply with a pharmacopoeial standard/monograph.		
Supporting data			
1.	Updated excipient specifications.		
2.	Where a House analytical procedure is used and a pharmacopoeial/compendial standard/monograph is claimed, results of an equivalency study between the House and compendial methods.		
3.	Justification of the proposed excipient specifications (for example, demonstration of the suitability of the monograph to control the excipient and potential impact on the performance of the drug product).		
4.	A declaration that consistency of quality and of the production process of the excipient is maintained.		

2

Description of change	Conditions to be fulfilled	Supporting data	Reporting category
48. Change in the source of an excipient from a vegetable or synthetic source to a human or animal source that may pose a TSE or viral risk	None	2–7	Major
49. Change in the source of an excipient from a TSE risk (for example, animal) source to a vegetable or synthetic source	None	1, 3, 5, 6	Moderate
50. Replacement in the source of an excipient from a TSE risk source to a different TSE risk source	5, 6	2–7	Minor
51. Change in manufacture of a biological excipient <i>Note: This change excludes biological adjuvants and formulation of delivery systems; see adjuvant-delivery systems specific changes above for details (changes 37 and 38).</i>	None	2–7	Major
	2	2–7	Moderate
	1, 2	2–7	Minor

52. Change in supplier for a plasma-derived excipient (for example, human serum albumin)	None	3–8	Major
	3, 4	5, 6, 9	Moderate
53. Change in supplier for an excipient of non-biological origin or of biological origin (excluding plasma-derived excipient) <i>Note: This change excludes adjuvants; see adjuvant-specific changes above for details (changes 37 and 38).</i>	None	2, 3, 5–7	Moderate
	1, 5, 6	3	Minor
	1	10	Minor
Conditions			
<ol style="list-style-type: none"> 1. No change in the specification of the excipient or final product outside the approved limits. 2. The change does not concern a human plasma-derived excipient. 3. The human plasma-derived excipient from the new supplier is an approved medicinal product and no manufacturing changes were made by the supplier of the new excipient since its last approval in the country/jurisdiction of the NRA. 4. The excipient does not influence the structure/conformation of the active ingredient. 5. The TSE risk source is covered by a TSE certificate of suitability and is of the same or lower TSE risk as the previously approved material (5). 6. Any new excipient does not require the assessment of viral safety data. 			
Supporting data			
<ol style="list-style-type: none"> 1. Declaration from the manufacturer of the excipient that the excipient is entirely of vegetable or synthetic origin. 2. Details of the source of the excipient (for example, animal species, country of origin) and the steps undertaken during processing to minimize the risk of TSE exposure (5). 3. Information demonstrating comparability in terms of physicochemical properties, and the impurity profile of the proposed excipient compared to the approved excipient. 4. Information on the manufacturing process and on the controls performed at critical steps of the manufacturing process, and on the intermediate of the proposed excipient. 5. Description of the batches and summary of results as quantitative data, in a comparative tabular format, for at least three (3) commercial-scale batches of the proposed excipient. 6. Comparative pre- and post-change test results for the manufacturer's characterized key stability-indicating attributes for at least three (3) commercial-scale final product batches produced with the proposed changes under real-time/real-temperature testing conditions. Comparative pre-change test results do not need to be generated concurrently; relevant historical results for lots on the stability programme are acceptable. The data should cover a minimum of 3 months testing unless otherwise justified. Additionally, the manufacturer should commit to undertake real-time stability studies to support the full shelf-life/hold-time of the final product under its normal storage conditions and to report to the NRA any failures in these ongoing long-term stability studies. Matrixing, bracketing, the use of smaller-scale batches, the use of fewer than 3 batches and/or use of forced degradation or accelerated temperature conditions for stability testing may be acceptable where justified and agreed by the NRA. 7. Information assessing the risk with respect to potential contamination with adventitious agents (for example, impact on the viral clearance studies, or BSE/TSE risk (5)) including viral safety documentation where necessary. 8. Complete manufacturing and clinical safety data to support the use of the proposed human plasma-derived excipient. 9. Letter from the supplier certifying that no changes were made to the plasma-derived excipient compared to the currently approved corresponding medicinal product. 10. Evidence that the new company/facility is GMP compliant. 			

1
2
3

Control of the drug product

Description of change	Conditions to be fulfilled	Supporting data	Reporting category
55. Change affecting the quality control testing of the drug product (release and stability), involving the following: <i>Note: Transfer of testing to a different facility within a GMP-approved site is not considered to be a reportable change but is treated as a minor GMP change and is reviewed during inspections.</i>			
a. Transfer of the quality control testing activities for a non-pharmacopoeial assay (in-house) to a new company not approved in the current marketing authorization or licence or to a different site within the same company	None	1, 2	Moderate
	1–3	1, 2	Minor
b. Transfer of the quality control testing activities for a pharmacopoeial assay to a new company not approved in the current marketing authorization or licence	None	1, 2	Moderate
	1	1, 2	Minor
Conditions			
1. The transferred quality control test is not a potency assay or bioassay. 2. There are no changes to the test method. 3. The transfer is within a facility approved in the current marketing authorization for the performance of other tests.			
Supporting data			
1. Information demonstrating technology transfer qualification for the non-pharmacopoeial assays or verification for the pharmacopoeial assays. 2. Evidence that the new company/facility is GMP-compliant.			

1

Description of change	Conditions to be fulfilled	Supporting data	Reporting category
56. Change in the standard/monograph (that is, specifications) claimed for the drug product, involving the following:			
a. A change from a pharmacopoeial standard/monograph to an in-house standard	None	1–5	Moderate
b. A change from an in-house standard to a pharmacopoeial standard/monograph or from one pharmacopoeial standard/ monograph to a different pharmacopoeial standard/monograph	1–4	1–3	Minor
57. Change in the specifications for the drug product to comply with an updated pharmacopoeial standard/monograph	1, 2	1–3	Minor
Conditions			
1. The change is made exclusively to comply with a pharmacopoeial monograph. 2. There is no change in drug product specifications outside the approved ranges. 3. There is no deletion of tests or relaxation of acceptance criteria of the approved specifications, except to comply with a pharmacopoeial standard/monograph. 4. There is no deletion or change to any analytical procedures, except to comply with a pharmacopoeial standard/monograph.			
Supporting data			

1. Revised drug product labelling information, as applicable.
2. An updated copy of the proposed drug product specifications.
3. Where an in-house analytical procedure is used and a pharmacopoeial standard/monograph is claimed, results of an equivalency study between the in-house and pharmacopoeial methods.
4. Copies or summaries of validation reports if new analytical procedures are used.
5. Justification of specifications with data.

1

Description of change	Conditions to be fulfilled	Supporting data	Reporting category
58. Changes in the control strategy of the drug product, involving the following:			
a. Change from end-product testing to upstream controls for some test(s) (for example, real-time release testing, process analytical technology)	None	1–3, 5	Major
b. Addition of a new critical quality attribute to the control strategy	None	1–5	Moderate
c. Deletion of a critical quality attribute from the control strategy	None	1, 5	Moderate
Conditions			
None			
Supporting data			
<ol style="list-style-type: none"> 1. Information on the controls performed at critical steps of the manufacturing process and on intermediates of the proposed product. 2. An updated copy of the proposed drug product specifications. 3. Copies or summaries of analytical procedures if new analytical procedures are used. 4. Copies or summaries of validation reports if new analytical procedures are used to monitor the new critical quality attribute at release. 5. Justification and supporting data for each proposed change to the control strategy. 			

2

Description of change	Conditions to be fulfilled	Supporting data	Reporting category
59. Change in the specification/analytical procedure used to release the final product, involving:			
a. for products or components subject to terminal sterilization by heat (for example, diluent for reconstitution of lyophilized vaccines), replacing the sterility test with process parametric release	None	1, 2, 6, 8, 10	Major
b. deletion of a test	None	2, 9, 10	Moderate
c. addition of a test	1, 2, 9	2–4, 8	Minor
d. change in animal species/strains for a test (for example, new species/strains, animals of different ages, and/or new supplier where genotype of the animal cannot be confirmed)	None	5, 11	Moderate
e. replacement of an analytical procedure	None	2–4, 7, 8	Moderate
f. minor changes to an approved analytical procedure	3–6	3, 8	Minor

g. change from an in-house analytical procedure to a recognized compendial analytical procedure	3, 6	2–4	Minor
h. widening of an acceptance criterion	None	2, 8, 10	Moderate
i. narrowing of an acceptance criterion	7–10	2	Minor
Conditions			
1. No change in the limits/acceptance criteria outside the approved limits for the approved assays. 2. The additional test is not intended to monitor new impurity species. 3. No change in the acceptance criteria outside the approved limits. 4. The method of analysis is the same (for example, a change in column length or temperature, but not a different type of column or method) and no new impurities are detected. 5. The modified analytical procedure maintains or tightens precision, accuracy, specificity and sensitivity. 6. The change does not concern potency testing. 7. The change is within the range of approved acceptance criteria. 8. Acceptance criteria for residual solvents are within recognized or approved acceptance limits (for example, within ICH limits for a Class 3 residual solvent, or pharmacopoeial requirements). 9. The change does not result from unexpected events arising during manufacture (for example, new unqualified impurity, or impurity content outside of the approved limits). 10. The analytical procedure remains the same, or changes to the analytical procedure are minor.			
Supporting data			
1. Process validation study reports on the proposed final product. 2. Updated copy of the proposed final product specification. 3. Copies or summaries of analytical procedures, if new analytical procedures are used. 4. Validation study reports, if new analytical procedures are used. 5. Data demonstrating that the change in animals gives results comparable to those obtained using the approved animals. 6. Description of the batches and summary of results as quantitative data for a sufficient number of batches to support the process parametric release. 7. Description of the batches and summary of results as quantitative data, in a comparative tabular format, for at least three (3) commercial-scale batches of the final product. 8. Justification for the change to the analytical procedure (for example, demonstration of the suitability of the analytical procedure in monitoring the final product, including the degradation products) or for the change to the specification (for example, demonstration of the suitability of the revised acceptance criterion in controlling the final product). 9. Justification for the deletion of the test (for example, demonstration of the suitability of the revised specification in controlling the final product). 10. Declaration/evidence that consistency of quality and of the production process is maintained. 11. Copies of relevant certificates of fitness for use (for example, veterinary certificate).			

Reference standards

Description of change	Conditions to be fulfilled	Supporting data	Reporting category
60. Replacement of a primary reference standard	None	1, 2	Moderate
61. Qualification of a reference standard against a new primary standard	None	1, 2	Moderate
58. Change of the reference standards from a pharmacopoeial or international standard to in-house (no relationship with international standard)	None	1, 2	Moderate
62. Change of the reference standard from in-house (no relationship with international standard) to a pharmacopoeial or international standard	3	1, 2	Minor

63. Qualification of a new batch of reference standard against the approved reference standard (including qualification of a new batch of a secondary reference standard against the approved primary reference standard)	1	2	Minor
64. Change to the reference standard qualification protocol	None	3, 4	Moderate
65. Extension of the reference standard shelf-life or re-test period	2	5	Minor
Conditions			
1. The qualification of a new standard is carried out in accordance with a regulatory approved protocol. 2. The extension of the shelf-life of the reference standard is carried out in accordance with an approved protocol. 3. The reference standard is used for a physicochemical test.			
Supporting data			
1. Revised product labelling to reflect the change in reference standard, as applicable. 2. Qualification data of the proposed reference standards or materials (for example, source, characterization, certificate of analysis). 3. Justification of the change to the reference standard qualification protocol. 4. Updated reference standard qualification protocol. 5. Summary of stability-testing and results or retest data to support the extension of the reference standard shelf-life.			

Drug product container closure system

Description of change	Conditions to be fulfilled	Supporting data	Reporting category
66. Modification of a primary container closure system (for example, new coating, adhesive, stopper, type of glass) <i>Note: The addition of a new container closure system (for example, addition of a pre-filled syringe where the currently approved presentation is only a vial) is considered a change in presentation (see change 35d).</i>	None	1–7	Moderate
	4	3, 7	Minor
	1–3	3	Minor
67. Change from a reusable container to a disposable container with no changes in product contact material (for example, change from reusable pen to disposable pen)	None	1, 3, 6	Moderate
68. Deletion of a container closure system <i>Note: The NRA should be notified of the deletion of a container closure system, and product labelling information should be updated, as appropriate.</i>	None	1	Minor
Conditions			
1. There is no change in the type of container closure or materials of construction. 2. There is no change in the shape or dimensions of the container closure. 3. The change is made only to improve the quality of the container and does not modify the product contact material (for example, increased thickness of the glass vial without changing interior dimensions). 4. The modified part is not in contact with the drug product.			

Supporting data	
1.	Revised product labelling information, as appropriate.
2.	For sterilized products, process validation results, unless otherwise justified.
3.	Update dossier containing information on the proposed container closure system, as appropriate (for example, description, materials of construction of primary packaging components).
4.	Results demonstrating protection against leakage, no leaching of undesirable substance, compatibility with the product, and results from the toxicity and biological reactivity tests.
5.	Summary of release testing results as quantitative data, in a comparative tabular format, for at least three consecutive commercial-scale batches of the pre-change and post-change drug product. Comparative pre-change test results do not need to be generated concurrently; relevant historical testing results are acceptable. Bracketing for multiple-strength products, container sizes and/or fills may be acceptable if scientifically justified.
6.	Comparative pre-change and post-change test results for the manufacturer's characterized key stability-indicating attributes for at least three commercial-scale drug product batches produced (unless otherwise justified) with the proposed changes and stored under accelerated and/or stress conditions for a minimum of 3 months. Test results that cover a minimum of 6 months in real-time/real-temperature conditions should also be provided. A possibility of 3 months of real-time data could be acceptable if properly justified (for example, it can be proven that the relevant effect, if present, can already be observed within 3 months). Comparative pre-change test results do not need to be generated concurrently; relevant historical results for batches on the stability programme are acceptable. Additionally, the manufacturer should commit to undertake real-time stability studies to confirm the full shelf-life/hold-time of the drug product under its normal storage conditions and to report to the NRA any failures in these ongoing long-term stability studies. Matrixing, bracketing, the use of smaller-scale batches and/or the use of fewer than three batches of drug product for stability-testing may be acceptable where justified (6).
7.	Information demonstrating the suitability of the proposed container/closure system with respect to its relevant properties (for example, results from last media fills; results of interaction studies demonstrating preservation of protein integrity and maintenance of sterility for sterile products; maintenance of sterility in multidose containers, user testing).

1

Description of change	Conditions to be fulfilled	Supporting data	Reporting category
69. Change in the supplier for a primary container closure component, involving the following:			
a. Replacement or addition of a supplier <i>Note: A change in container closure system involving new materials of construction, shape or dimensions would require supporting data, such as is shown for change 62 on modification of a primary container closure system.</i>	1, 2	1, 2	Minor
b. Deletion of a supplier	None	None	Minor
Conditions			
1.	There is no change in the type of container closure, materials of construction, shape and dimensions, or in the sterilization process for a sterile container closure component.		
2.	There is no change in the specification of the container closure component outside the approved acceptance criteria.		
Supporting data			
1.	Letter from the marketing authorization holder certifying that there are no changes to the container closure system.		
2.	Certificate of analysis, or equivalent, for the container provided by the new supplier and comparison with the certificate of analysis, or equivalent, for the approved container.		

2

Description of change	Conditions to be fulfilled	Supporting data	Reporting category
70. Change in the specification used to release a primary container closure component or functional secondary container closure component, involving the following:			
a. Deletion of a test	1, 2	1, 2	Minor
b. Addition of a test	3	1, 2	Minor
c. Replacement of an analytical procedure	6, 7	1–3	Minor
d. Minor changes to an analytical procedure	4–7	1–3	Minor
e. Widening of an acceptance criterion	None	1, 2	Moderate
f. Narrowing of an acceptance criterion	8	1	Minor
Conditions			
1. The deleted test has been demonstrated to be redundant compared to the remaining tests or is no longer a pharmacopoeial requirement. 2. The change to the specification does not affect the functional properties of the container closure component and does not have a potential impact on the performance of the drug product. 3. The change is not necessitated by recurring events arising during manufacture or because of stability concerns. 4. There is no change to the acceptance criteria outside the approved limits. 5. The new analytical procedure is of the same type. 6. Results of method validation demonstrate that the new or modified analytical procedure is at least equivalent to the approved analytical procedure. 7. The new or modified analytical procedure maintains or improves precision, accuracy, specificity and sensitivity. 8. The change is within the range of approved acceptance criteria.			
Supporting data			
1. An updated copy of the proposed specification for the primary or functional secondary container closure component. 2. Rationale for the change in specification for a primary container closure component. 3. Description of the analytical procedure and, if applicable, validation data.			

Stability

Description of change	Conditions to be fulfilled	Supporting data	Reporting category
71. Change in the shelf-life of the drug product, involving the following:			
a. Extension (includes extension of shelf-life of the drug product as packaged for sale, and hold-time after opening and after dilution or reconstitution)	None	1–5	Moderate
b. Reduction (includes reduction as packaged for sale, after opening, and after dilution or reconstitution)	None	1–5	Moderate
Conditions			
None			
Supporting data			

1. Updated product labelling information, as appropriate.
2. Proposed storage conditions and shelf-life, as appropriate.
3. Updated post-approval stability protocol.
4. Justification of the change to the post-approval stability protocol or stability commitment.
5. Results of stability-testing under real-time/real-temperature conditions covering the proposed shelf-life generated on at least three commercial-scale batches unless otherwise justified.

1

Description of change	Conditions to be fulfilled	Supporting data	Reporting category
72. Change in the post-approval stability protocol of the drug product, involving the following:			
a. Substantial change to the post-approval stability protocol or stability commitment, such as deletion of a test, replacement of an analytical procedure, or change in storage temperature	None	1–5	Moderate
b. Addition of test(s) into the post-approval stability protocol	1	1, 2, 4, 5	Minor
c. Deletion of time point(s) from the post-approval stability protocol within the approved shelf-life	2	4, 5	Minor
d. Replacement of sterility testing by the container/closure system integrity testing	None	1, 2, 4, 5	Moderate
	3	4, 5	Minor
Conditions			
<ol style="list-style-type: none"> 1. The addition of the test(s) is not due to stability concerns or to the identification of new impurities. 2. Deletion of time point(s) is done according to relevant guidelines (for example, (6-8)). 3. The method used to demonstrate the integrity of the container/closure system has already been approved as part of a previous application related to the drug product. 			
Supporting data			
<ol style="list-style-type: none"> 1. Copies or summaries of analytical procedures if new analytical procedures are used. 2. Validation results if new analytical procedures are used. 3. Proposed storage conditions and or shelf-life, as appropriate. 4. Updated post-approval stability protocol, including justification for the change, and stability commitment. 5. Comparative results demonstrating that the approved and proposed analytical procedures are equivalent. 			

2

Description of change	Conditions to be fulfilled	Supporting data	Reporting category
73. Change in the labelled storage conditions for the drug product or the diluted or reconstituted biological products, involving the following:			
a. Addition or change of storage condition(s) for the drug product, diluted or reconstituted drug product (for example, widening or narrowing of a temperature criterion, addition of or change to controlled temperature chain conditions)	None	1–4, 6	Moderate
b. Addition of a cautionary statement (for example, “Do not freeze”)	None	1, 2, 4, 5	Moderate
c. Deletion of a cautionary statement (for example, “Do not freeze”)	None	1, 2, 4, 6	Moderate

Conditions	
None	
Supporting data	
1.	Revised product labelling information, as applicable.
2.	Proposed storage conditions and shelf-life.
3.	Updated post-approval stability protocol and stability commitment.
4.	Justification of the change in the labelled storage conditions/cautionary statement.
5.	Results of stability-testing under appropriate stability conditions covering the proposed shelf-life, generated on one commercial-scale batch unless otherwise justified.
6.	Results of stability-testing under appropriate conditions covering the proposed shelf-life, generated on at least three commercial-scale batches unless otherwise justified.

References

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Appendix 4

Safety, efficacy and product labelling information changes

The examples of safety and efficacy changes, product labelling information changes and administrative product labelling information changes in this appendix are provided for clarification. However, such changes are not limited to those included in this appendix. They may also result in changes to the product labelling information for health-care providers and patients, and to inner and outer labels.

Because the amount of safety and efficacy data needed to support a change may vary according to the impact of the change, risk–benefit considerations and product-specific characteristics there is no “one size fits all” approach. This appendix therefore provides a list of examples of changes in the various categories rather than a detailed table linking each change with the required data needed to support that change (as is provided in Appendices 2 and 3 for quality changes). Marketing authorization holders or applicants are encouraged to contact the NRA for guidance on the data needed to support major changes if deemed necessary.

Safety and efficacy changes

Safety and efficacy change supplements require approval prior to implementation of the change and are generally submitted for changes related to clinical practice, safety and indication claims.

The following are examples of safety and efficacy changes requiring data from clinical studies and/or nonclinical studies, post-marketing observational studies or extensive post-marketing safety data:

- Change to the indication:
 - (a) addition of a new indication (for example, treatment or prevention of a previously unspecified disease);
 - (b) modification of an approved indication (for example, expansion of the age of use or restriction of an indication based on clinical studies demonstrating lack of efficacy).
- Change in the recommended dose and/or dosing schedule (e.g. additional doses or accelerated regimens).
- Change to the use in specific at-risk groups (for example, addition of information on use in pregnant women or immunocompromised patients).
- Change to add information on co-administration with other vaccines or medicines.
- Change to add a new route of administration.¹
- Change to add a new dosage form¹ (for example, replacement of a suspension for injection with a lyophilized cake).
- Change to add a new strength.¹
- Change to add a new delivery device¹ (for example, adding a pre-filled syringe or pen).
- Change in existing risk-management measures:

¹ Some NRAs consider that these changes may require a new application for a marketing authorization or licence.

- 1 (a) deletion of an existing route of administration, dosage form and/or strength
2 due to safety reasons;
3 (b) deletion of a contraindication (for example, use in pregnant women);
4 (c) changing a contraindication to a precaution.
5

6 Product labelling information changes

7 Supplements on product labelling information changes should be submitted for changes
8 which do not require clinical efficacy and/or safety data from clinical studies but normally
9 require extensive pharmacovigilance (safety surveillance) data. Product labelling information
10 changes require approval prior to implementation.

11 The following are examples of product labelling information changes that impact on
12 the clinical use of a product:
13

- 14 ▪ Addition of an adverse event that is identified as consistent with a causal
15 association with administration of the biological product concerned.
- 16 ▪ Change in the frequency of occurrence of a given adverse reaction.
- 17 ▪ Addition of a contraindication or warning (for example, identification of a specific
18 subpopulation as being at greater risk, such as individuals with a concomitant
19 condition or taking concomitant medicines, or a specific age group). These
20 changes may include provision of recommended risk-management actions (for
21 example, ensuring patient awareness of certain risks).
- 22 ▪ Strengthening, clarification or amendment of the text of the product labelling
23 information relating to contraindications, warnings, precautions and adverse
24 reactions.
- 25 ▪ Revisions to the instructions for use, including dosage, administration and
26 preparation for administration, to optimize the safe use of biological product.
27

28 In some cases, the safety-related changes listed above may be urgent and may require
29 rapid implementation (for example, addition of a contraindication or warning). To allow for
30 the speedy processing of such requests, the supplements for these changes should be labelled
31 as “Urgent product labelling information changes” and should be submitted after prior
32 agreement between the NRA and the marketing authorization holder (see section 8.3 and
33 Appendix 1).
34

35 Administrative product labelling information changes

36
37 Administrative product labelling information changes are changes to any of the labelling
38 items which are not expected to have an impact upon the safe and efficacious use of the
39 biological product. In some cases, these changes may need to be reported to the NRA and
40 approval received prior to implementation, while in other cases reporting may not be
41 required.

42 Examples of changes which **do** require reporting to the NRA and receipt of approval
43 prior to implementation by the marketing authorization holder include:
44

- 45 ▪ Change in the proper/nonproprietary name or trade name of a biological product.
- 46 ▪ Change in the name of the MA holder and/or manufacturer (such as change of
47 name due to a merger),
48

49 Examples of changes which **may not** require approval by the NRA prior to
50 implementation include:

- Updated contact information for the marketing authorization holder (for example, customer service number or website address) or distributor's name.
- Minor changes to the layout of the product labelling information items or revision of typographical errors without changing the content of the label.
- Update of the existing information for referenced literature without adding or removing references.
- Changes made to comply with an official compendium (for example, change of the common name).
- Minor changes to the text to add clarity in relation to maintaining consistency with common label phrase standards (for example, change from "not recommended for children" to "not for use in children").

These administrative product labelling information changes (that is, changes not subject to prior approval that have been implemented since the last approved product labelling information) should be included when submitting subsequent PAS for safety and efficacy changes or for product labelling information changes (see section 8.4).