

Meeting of the Strategic Advisory Group of Experts (SAGE) on Immunization 20-23 March 2023 Hybrid Meeting. WHO HQ. Draft Agenda

Day 1: Monday, 20 March 2023 (time is Central European Time)

Time	Session	Purpose of session, target outcomes and questions for SAGE	Duration
9:30	Closed SAGE meeting	Preparation of the sessions of the day.	1h
10:30	Break	Break	15 min.
10:45	Opening and welcome – introduction of participants		20 min.
	A. BANERJEE, ADG/UHL a.i. K. O'BRIEN, IVB Director, WHO. H. NOHYNEK, SAGE chair. J. HOMBACH, SAGE Executive Secretariat, WHO.		
11:05	Global reports – Session 1	FOR INFORMATION	1h 20 min.
	Report from the Director of IVB. K. O'BRIEN, WHO. 30 min.		
	Update from Gavi. S. BERKLEY, GAVI. 25 min.		
	Discussion. 25 min.		
12:25	Break	Break	50 min.
13:15	Regional reports with deep dive on measles — Session 2	FOR DISCUSSION	2h00
	Reports from the Regions. WHO. 1h 30 min.		
	AFRO and EMRO, 10 min. each + 15 min. Q&A		
	EURO and PAHO, 10 min. each + 15 min. Q&A		
	WPRO and SEARO, 10 min. each + 15 min. Q&A		
	Discussion. 30 min.		
15:15	Break	Break	15 min.
15:30	Partnering with regions and countries to identify priority pathogens for new vaccines –	FOR INFORMATION	45 min.
	Session 3	this session will provide an overview of WHO's	
	Introduction. K. POKU ASANTE. IA2030 SP7 WG co chair. 4 min.	approach and methodology to identify priority pathogens for new vaccine development at the regional and global levels. SAGE members may	
	Presentation. B GIERSING. WHO. A HWANG, WHO consultant. 20 min.	provide feedback on: - the progress of this work to date, and	
	Reflexions from 2 RITAG chairs (tbd). 6 min.	- proposals to finalise an initial list of priority	
	Discussion. 15 min.	pathogens for monitoring and evaluation through SP7.	
16:15	End of day		

A cocktail will be offered at the end of the day

Day 2: Tuesday 21 March 2023

0.20	Session	Purpose of session, target outcomes and questions for SAGE	Duration
9:30	Closed SAGE meeting	Development of recommendations of day 1. Preparation of the sessions of the day. Other important discussion items.	1h 30 min.
11:00	Break	Break	15 min.
11:15	Covid-19 – Session 4	FOR RECOMMENDATION	1h30 min.
	Roadmap for COVID-19 vaccination in the era of Omicron	To review strategies and policies to optimize the global impact of COVID-19 vaccines in the era of Omicron.	(3h in total)
	Introduction. S. KOCHHAR, SAGE member, SAGE C19 WG chair. A. WILDER SMITH, WHO. 10 min.	Rationale for an update of the Roadmap	
	Rationale for and distinctive characteristics of priority-use groups. R. FADEN, Johns Hopkins U 10 min. Discussion. 10 min.		
	Evidence review: Protection over time from hybrid immunity, infection-induced immunity, vaccine-induced immunity in older persons: N. BOBROWITZ. 10 min. Policy recommendation. 5 min. Discussion. 10 min.	Policy question 1: What is the optimal timing for additional booster doses in older persons?	
	Evidence review: NNV data and waning vaccine effectiveness against severe disease outcomes, NNV for this age group, benefit versus risk. D. FEIKIN, WHO. 10 min. Policy recommendation. 5 min. Discussion. 10 min.	Policy question 2: Do healthy younger adults (aged 18-59 or 18-49) need additional boosters?	
	Evidence review: epidemiology, clinical severity, long COVID, vaccine performance in young children, NNV. S. OMER, SAGE member. 15 min. Policy recommendation. 5 min. Discussion. 10 min.	Policy question 3: Do healthy children and adolescents (aged 6 months to 17 years) still need primary series in the era of Omicron and high population immunity?	
12:45	Break	Break	1h
13:45	Covid-19 – Session 4 (continued)	FOR RECOMMENDATION	1h30 min.
	Roadmap for COVID-19 vaccination in the era of Omicron Evidence review: incidence and deaths in health workers in the era of Omicron and high population immunity. P.r SMITH, LSHTM. 10 min. Policy recommendation. 5 min. Discussion. 10 min	Policy question 4: Do health workers need additional booster doses?	
	Evidence and rationale for protecting the pregnant woman, foetus and infant up to age 6 months: S. GOTTLIEB, WHO. 10 min. Policy recommendation. 5 min. Discussion. 10 min.	Policy question 5: Do pregnant persons need additional booster doses?	
	Presentation of final Roadmap Table and Recommendations. S. KOCHHAR, SAGE member,		
	SAGE C19 WG chair. 10 min. Discussion. 10 min.		
15:15		Break	15 min.
15:15 15:30	Discussion. 10 min.	Break FOR DISCUSSION	15 min. 1h 30 min.

Opening comments: S. KOCHHAR, SAGE member. 5 min.

Current TB disease burden. M. ZIGNOL, WHO Global TB Programme. 5 min.

Current pipeline of candidates for adults and adolescents, high level description of WHO tools to prepare the pathway to policy and access – Birgitte GIERSING (WHO IVB). 10 min.

Full Value of Vaccines for TB vaccines meeting the WHO PPC. R .WHITE, LSHTM, N. MENZIES, Harvard U. 20 min.

M72/AS01E-4 product development overview - Alexander SCHMIDT. Gates Medical Research Institute. 20 min.

Discussion. 30 min.

Provide a brief status overview of the TB vaccine candidates intended for use in adults and adolescents;

- Describe the tools that WHO is developing to prepare the pathway for new TB vaccine use in high burden countries, including the development of a Full Value of Vaccines Assessment (FVVA);
- Present an overview of the M72/AS01E product development plans, including the efficacy study design and licensure strategy.
- Seek feedback from SAGE on the proposed clinical development design and regulatory strategy for M72/AS01E, and more broadly the preparatory activities for new TB vaccines for adults and adolescents.

17:00 End of the day

Day 3: Wednesday 22 March 2023

Closed SAGE meeting Break Polio – Session 6 Session overview by S. MADHI, SAGE Member, SAGE	and questions for SAGE Development of recommendations of day 2. Preparation of the sessions of the day. Other important discussion items. Break FOR RECOMMENDATION	1h 30 min. 15 min. 2h 15
Polio – Session 6		
	FOR RECOMMENDATION	2h 15
Session overview by S. MADHI, SAGE Member, SAGE		min.
Polio WG chair. 5 minutes	SAGE will be informed on the current status of the polio eradication programme and of	
Jpdate from the Global Polio Eradication Initiative. A. D'LEARY, WHO. 20 min.	the implementation of the new polio eradication strategy. SAGE will be updated on the use and clinical development of nove	
	OPVs.	
Strategies for areas of persistent poliovirus (PV) ransmission. O. MACH, WHO, 15 min	SAGE will be asked to review and consider	
Questions: 10 min	for endorsement:	
Summary of data from study on use of nOPV2 in a short nterval. A. BANDYOPADHYAY, BMGF. 10 min.	Sabin type 2 oral vaccine	
Questions: 10 min.	strategies for areas with persistent	
Report from SAGE Polio Working Group including	•	
SAGE Polio WG chair. 15 min.	- WG's recommendation on use of nOPV2	
Discussion: 20 min.	in shorter than a four-week interval.	
Break	Break	1h
Malaria – Session 7	FOR INFORMATION	2h
Update on the Malaria Vaccine Implementation Programme (MVIP) and progress. M. HAMEL / E. FURRER, WHO. 20	To update SAGE on the Malaria Vaccine Implementation Programme (MVIP) and the	
Brief update on the MVIP	KT3,3/A301 Illaialia vaccille foil-out.	
Supply situation & Framework for allocation of limited supply		
Malaria vaccine applications to Gavi & next steps for scale-up.		
Q&A. 15 min.		
mplementation guidance on seasonal vaccination strategy n areas of highly seasonal malaria transmission or	FOR DISCUSSION	
perennial malaria with seasonal peaks. SAGE/MPAG malaria vaccines WG representatives. 15 min. Background on seasonal malaria vaccination Presentation of WG recommendations	guidance—based on the 2021 malaria vaccine position paper—for seasonal vaccination schedules in areas with highly	
Q&A. 15 min.	malaria areas with seasonal peaks.	
Jpdate on the malaria vaccine candidate: R21/MatrixM. M. HAMEL, WHO / L. WU. 10 min.	FOR INFORMATION	
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 Status of evidence review and recommendation process Key conclusions of SAGE/MPAG WG initial data review meeting Future meetings and next steps 	To update SAGE on the evidence review and recommendation processes for malaria vaccine candidate R21/MatrixM.	
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Can Called Can	trategies for areas of persistent poliovirus (PV) ransmission. O. MACH, WHO, 15 min puestions: 10 min ummary of data from study on use of nOPV2 in a short nterval. A. BANDYOPADHYAY, BMGF. 10 min. puestions: 20 min. puestions: 20 min. preak Plalaria — Session 7 pdate on the Malaria Vaccine Implementation Programme putip) and progress. M. HAMEL / E. FURRER, WHO. 20 plin. Brief update on the MVIP Supply situation & Framework for allocation of limited supply Malaria vaccine applications to Gavi & next steps for scale-up. place on the Malaria with seasonal peaks. SAGE/MPAG malaria accines WG representatives. 15 min. Background on seasonal malaria vaccination Presentation of WG recommendations place of persistent poliovirus (PV) place of none of none of persistent poliovirus (PV) place of none of none of persistent poliovirus (PV) place of none of none of persistent poliovirus (PV) place of none of	on the use and clinical development of novel OPVs. Trategies for areas of persistent poliovirus (PV) ansmission. O. MACH, WHO, 15 min puestions: 10 min Trategies for areas of persistent poliovirus (PV) ansmission. O. MACH, WHO, 15 min Trategies for areas of persistent poliovirus (PV) ansmission. O. MACH, WHO, 15 min Trategies for areas of persistent poliovirus transmission and consider for endorsement: - WG's recommendation to restrict use of Sabin type 2 oral vaccine - WG's recommendation to restrict use of Sabin type 2 oral vaccine - WG's recommendation on immunization strategies for areas with persistent poliovirus transmission and role of IPV in these areas; - WG's recommendation on immunization strategies for areas with persistent poliovirus transmission and role of IPV in these areas; - WG's recommendation on immunization strategies for areas with persistent poliovirus transmission and role of IPV in these areas; - WG's recommendation on use of nOPV2 in shorter than a four-week interval. - WG's recommendation on immunization strategies for areas with persistent poliovirus transmission and role of IPV in these areas; - WG's recommendation on use of nOPV2 in shorter than a four-week interval. - WG's recommendation on immunization strategies for areas with persistent poliovirus transmission and role of IPV in these areas; - WG's recommendation on use of nOPV2 in shorter than a four-week interval. - WG's recommendation on use of nOPV2 in these areas; - WG's recommendation on use of nOPV2 in shorter than a four-week interval. - WG's recommendation on use of nOPV2 in these areas; - WG's recommendation on use of nOPV2 in shorter than a four-week interval. - WG's recommendation on use of nOPV2 in these areas; - WG's recommendation on use of nOPV2 in shorter than a four-week interval. - WG's recommendation on use of nOPV2 in shorter than a four-week interval. - WG's recommendation on use of nOPV2 in shorter than a four-week interval. - WG's recommendation on use of nOPV2 in shorter than a fo

Day 4: Thursday 23 March 2023 CLOSED MEETING ONLY