D.5	Dasabuvir, ombitasvir + paritaprevir + ritonavir, pegylated interferon alfa (2a & 2b) – hepatitis C virus infection – EML	
Draft recommendation		⊠ Recommended
		□ Not recommended
		Justification:
		WHO approved pangenotypic DAA regimens approved, though no difference to the non-pangenotypic regimens but the pangenotypic reduces expenses for genotyping testing for regimen and also simplifies procurement and supply chains facilitating worldwide treatment expansions aligning to the "treat all" guideline.
		Peg interferons causes irreversible metabolic toxicity, growth impairment in children
Does the proposed medicine address a relevant public health need?		⊠ Yes
		□No
		□ Not applicable
		Comments:
Does adequate evidence exist for the efficacy/effectiveness of the medicine for the proposed indication?  (this may be evidence included in the application, and/or additional evidence identified during the review process)		□ Yes
		□No
		⊠ Not applicable
		Comments:
Does adequate evidence exist for the safety/harms associated with the proposed medicine?		⊠ Yes
		□No
		□ Not applicable
	evidence included in the nd/or additional evidence	Comments:
identified dur	ing the review process)	
Are there any adverse effects of		☐ Yes
concern, or the monitoring?	nat may require special	□No
		⊠ Not applicable
		Comments:

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Are there any special requirements for the safe, effective and appropriate use of the medicines?  (e.g. laboratory diagnostic and/or monitoring tests, specialized training for health providers, etc)	☐ Yes ☐ No ☑ Not applicable Comments:
Are there any issues regarding cost, cost-effectiveness, affordability and/or access for the medicine in different settings?	☐ Yes ☐ No ☑ Not applicable Comments:
Are there any issues regarding the registration of the medicine by national regulatory authorities?  (e.g. accelerated approval, lack of regulatory approval, off-label indication)	<ul> <li>✓ Yes</li> <li>☐ No</li> <li>☐ Not applicable</li> <li>Comments:</li> </ul>
Is the proposed medicine recommended for use in a current WHO guideline?  (refer to: https://www.who.int/publications/whoguidelines)	☐ Yes ☑ No ☐ Not applicable Comments: