

Section: 19. Immunologicals > 19.3. Immunologicals > Vaccines > 19.3.1. Recommendations for all immunization programmes

Medicine type  List type  Core (EML (EMLc)  Formulations  All vaccine  EML status history  First added Changed in Changed		EMLc	ATC codes: L03AX0
List type  Core (EML (EMLc)  Formulations  All vaccine  EML status history  First added Changed in	mmunization against tuberculosis	ICD11 code: QC00.2	
Formulations  All vaccine  EML status history  First added Changed in Changed	agent		
EML status history  First addec Changed in C	<b>.</b> )		
Changed ir	es should comply with the WHO rec	quirements for biological su	ıbstances.
Age Also recommendation The recommendation Patents has Read more	d in 1977 (TRS 615) n 1999 (TRS 895) n 2007 (TRS 946) n 2007 (TRS 950) n 2019 (TRS 1021)		
The recomal alternatives  Patent information Patents has Read more			
Patent information Patents ha Read more	nmended for children		
Read more	nmendation is for this specific medic	cine	
Tags Biologic	ave expired in most jurisdictions a about patents.		
	al		
Wikipedia BCG vaccii	ne 🗹		
DrugBank Bcg vaccin			

## Summary of evidence and Expert Committee recommendations

WHO immunization policy recommendations are published in vaccine position papers on the basis of recommendations made by the Strategic Advisory Group of Experts on Immunization (SAGE). WHO vaccine position papers are updated three to four times per year. Vaccines listed on the 2019 Model List are those for which there is a recommendation from SAGE and a corresponding WHO position paper as at December 2018. The February 2018 version of the WHO position paper for BCG vaccine is attached. The most recent versions of the WHO position papers, reflecting the current evidence related to a specific vaccine and the related recommendations, can be accessed at any time on the WHO website at:

http://www.who.int/immunization/documents/positionpapers/en/index.html. Vaccine recommendations may be universal or conditional (e.g., in certain regions, in some high-risk populations or as part of immunization programmes with certain characteristics). Details are available in the relevant position papers, and in the Summary Tables of WHO Routine Immunization Recommendations available on the WHO website at:

http://www.who.int/immunization/policy/immunization\_tables/en/index.html. Selection of vaccines from the Model List will need to be determined by each country after consideration of international recommendations, epidemiology and national priorities.

Expert Committee report

