



Summary of status of development and availability of variant¹ influenza A(H1) candidate vaccine viruses and potency testing reagents

5 March 2018 (*last updated 8 May 2018*)

Candidate vaccine viruses

Antigenic prototype	Candidate vaccine virus	Type of virus or reassortant	Developing institute	Available from
A/Ohio/9/2015 (H1N1)v	Wild type virus			WHO CCs
	IDCDC-RG48A*	Reverse genetics	CDC, USA	CDC, USA
A/Hunan/42443/2015 (H1N1)v	Wild type virus			WHO CCs
	CNIC-1601*	Conventional reassortant	CCDC, China	CCDC, China

*These viruses are candidate vaccine viruses which have passed relevant safety testing and two-way haemagglutination inhibition (HI) tests. They can be handled under BSL-2 enhanced containment².

Candidate vaccine viruses in preparation

Antigenic prototype	Type of virus or reassortant	Developing Institute	Status
A/Ohio/24/2017 (H1N2)v	Reverse Genetics	CDC, USA	Pending
A/Ohio/35/2016 (H1N2)v	Classical	NIBSC	Pending
A/Iowa/32/2016 (H1N2)v	Reverse Genetics	CDC, USA	Pending

Institutes contact details for candidate vaccine viruses orders/information:

CCDC: whocc-china@cnic.org.cn

CDC: dwentworth@cdc.gov (Subject: CVV request)

NIBSC: standards@nibsc.org or enquires@nibsc.org

WHO CCs: http://www.who.int/influenza/gisrs_laboratory/collaborating_centres/list/en/

For other candidate vaccine viruses and potency testing reagents, please go to
<http://www.who.int/influenza/vaccines/virus/en/>

For general enquiries, please contact gisrs-whohq@who.int

¹ Joint FAO, OIE, WHO announcement of the standardization of influenza virus variants infecting humans:
http://www.who.int/influenza/gisrs_laboratory/terminology_variant/en/

² http://www.who.int/biologicals/areas/vaccines/influenza/biosafety_risk_assessment_10may2013.pdf