

**Status of Virus cultures deposited in NCVTC repository under ADMaC project**

<b>Depositor</b>	<b>Virus</b>	<b>Date of receipt</b>	<b>RR No.</b>	<b>Accession Status</b>
Dr N.N. Barman, AAU Khanapara, Guwahati-781022	Duck plague virus	02.09.2015	RR/2015/129	Replacement sought
	Fowl pox virus	02.09.2015	RR/2015/130	Replacement sought
	Fowl pox virus	02.09.2015	RR/2015/131	Replacement sought
	Fowl pox virus	02.09.2015	RR/2015/132	Replacement sought
	Fowl pox virus	29.02.2016	RR/2016/327	Replacement sought
	Fowl pox virus	29.02.2016	RR/2016/328	VTCC AVA 182
	Newcastle disease virus	29.02.2016	RR/2016/329	VTCC AVA 157
	Newcastle disease virus	29.02.2016	RR/2016/330	VTCC AVA 158
	Newcastle disease virus	29.02.2016	RR/2016/331	VTCC AVA 159
	Duck plague virus	28.11.2016	RR/2016/686	VTCC AVA 178
	Duck plague virus	29.02.2016	RR/2016/687	VTCC AVA 179
	Duck plague virus	29.02.2016	RR/2016/688	VTCC AVA 180
	Duck plague virus	29.02.2016	RR/2016/689	VTCC AVA 181
	Fowl pox virus	29.02.2016	RR/2016/690	VTCC AVA 176
	Fowl pox virus	29.02.2016	RR/2016/691	Replacement sought
	Pigeon Pox virus	29.02.2016	RR/2016/692	VTCC AVA 177
	Duck Pox Virus	29.02.2016	RR/2016/693	Replacement sought

**A total of 17 virus cultures have been received between 2-9-2015 to 16-11-2017**

**Replacement has been sought for 07 non-viable Cultures**

**10 virus cultures have been accessioned in the repository**