

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

S. No	Depositor	Bacterial Cultures	Date of Receipt	RR No./ID	Accession Status
1	Dr N.N. Barman, AAU Khanapara, Guwahati	<i>Staphylococcus</i> spp.	02-09-2015	RR/2015/119	Replacement sought
		<i>Staphylococcus</i> spp.	02-09-2015	RR/2015/120	VTCCBAA1163
		<i>E. coli</i>	02-09-2015	RR/2015/121	VTCCBAA1164
		<i>Streptococcus</i> spp.	02-09-2015	RR/2015/122	Replacement sought
		<i>E. coli</i>	02-09-2015	RR/2015/123	VTCCBAA1165
		<i>Listeria</i> spp.	02-09-2015	RR/2015/124	Replacement sought
		<i>E. coli</i>	02-09-2015	RR/2015/125	VTCCBAA1166
		<i>Staphylococcus</i> spp.	02-09-2015	RR/2015/126	Replacement sought
		<i>Listeria</i> spp.	02-09-2015	RR/2015/127	Replacement sought
		<i>E. coli</i>	02-09-2015	RR/2015/128	VTCCBAA1167
		Spleen Isolate	02-09-2015	RR/2015/133	VTCCBAA1168
		Heart blood isolate	02-09-2015	RR/2015/258	VTCCBAA1169
Lymph node isolate	02-09-2015	RR/2015/259	VTCCBAA1170		
2	Dr. Arnab Sen ICAR-Res Complex for NEH region, Meghalaya	<i>E. coli</i>	29-02-2016	RR/2016/287	Ready to accession
		<i>E. coli</i>	29-02-2016	RR/2016/288	Ready to accession
		<i>E. coli</i>	29-02-2016	RR/2016/289	Replacement sought
		<i>Klebsiella</i> spp.	29-02-2016	RR/2016/290	Ready to accession
		<i>Aeromonas hydrophila</i>	29-02-2016	RR/2016/291	Ready to accession
		<i>E. coli</i>	29-02-2016	RR/2016/292	Ready to accession
		<i>E. coli</i>	29-02-2016	RR/2016/293	Ready to accession
		<i>E. coli</i>	29-02-2016	RR/2016/294	Ready to accession
		<i>Pantoea agglomerans</i>	29-02-2016	RR/2016/295	Ready to accession
		<i>Achromobacter</i> spp.	29-02-2016	RR/2016/296	Replacement sought
		<i>Aeromonas hydrophila</i>	29-02-2016	RR/2016/297	Replacement sought
		<i>Aeromonas caviae</i>	29-02-2016	RR/2016/298	Replacement sought
		<i>Pseudomonas aeruginosa</i>	29-02-2016	RR/2016/299	Replacement sought
		<i>Rahnella aquatilis</i>	29-02-2016	RR/2016/300	Replacement sought
		<i>Serratia marcescens</i>	29-02-2016	RR/2016/301	Ready to accession
		<i>Vibrio mimicus</i>	29-02-2016	RR/2016/302	Replacement sought
		<i>Aeromonas hydrophila</i>	29-02-2016	RR/2016/303	Replacement sought
<i>Pseudomonas putida</i>	29-02-2016	RR/2016/304	Ready to accession		
<i>Aeromonas caviae</i>	29-02-2016	RR/2016/305	Replacement sought		
<i>Vibrio cholerae</i>	29-02-2016	RR/2016/306	Replacement sought		
3	Dr N.N. Barman, AAU Khanapara, Guwahati	<i>E. coli</i>	29-02-2016	RR/2016/307	Ready to accession
		<i>E. coli</i>	29-02-2016	RR/2016/308	Ready to accession
		Cocco-bacilli	29-02-2016	RR/2016/309	Replacement sought
		<i>Staphylococcus</i> spp.	29-02-2016	RR/2016/310	Ready to accession
		<i>Staphylococcus</i> spp.	29-02-2016	RR/2016/311	Replacement sought
		<i>E. coli</i>	29-02-2016	RR/2016/312	Ready to accession
		<i>E. coli</i>	29-02-2016	RR/2016/313	Ready to accession
		<i>E. coli</i>	29-02-2016	RR/2016/314	Ready to accession
<i>Staphylococcus</i> spp.	29-02-2016	RR/2016/315	Replacement sought		

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

		<i>Staphylococcus</i> spp.	29-02-2016	RR/2016/316	Replacement sought
		<i>E. coli</i>	29-02-2016	RR/2016/317	Replacement sought
		<i>E. coli</i>	29-02-2016	RR/2016/318	Ready to accession
		<i>E. coli</i>	29-02-2016	RR/2016/319	Ready to accession
		<i>Staphylococcus</i> spp.	29-02-2016	RR/2016/320	Replacement sought
		<i>E. coli</i>	29-02-2016	RR/2016/321	Ready to accession
		<i>Listeria</i> spp.	29-02-2016	RR/2016/322	16S rRNA
		<i>Listeria</i> spp.	29-02-2016	RR/2016/323	16S rRNA
		Diplococci	29-02-2016	RR/2016/324	Replacement sought
		Diplococci	29-02-2016	RR/2016/325	Replacement sought
		<i>Staphylococcus</i> spp.	29-02-2016	RR/2016/326	Replacement sought
		<i>Staphylococcus</i> spp.	29-02-2016	RR/2016/332	Ready to accession
4	Dr N.N. Barman, AAU Khanapara, Guwahati	<i>Staphylococcus</i> spp.	02-12-2016	RR/2017/683	Ready to accession.
		Gram negative short rods	02-12-2016	RR/2017/684	Replacement sought
		Gram negative short rods	02-12-2016	RR/2017/685	Replacement sought
*5	Dr N.N. Barman, AAU Khanapara, Guwahati	Gram negative short rods	12-02-2017	ADMaC /AS/Goat/0059	Ready to accession
		<i>Pasteurella</i> spp.	12-02-2017	ADMaC /AS/Sw/0096(1)	Replacement sought
		<i>Pasteurella</i> spp.	12-02-2017	ADMaC /AS/Sw/0096(2)	Replacement sought
		Gram-negative coccobacilli	12-02-2017	ADMaC /AS/Duck/0078(A1)	Replacement sought
		Gram-negative short rods	12-02-2017	ADMaC /AS/Duck/0078(A2)	Replacement sought
		Gram-negative short rods	12-02-2017	ADMaC /AS/Duck/0078(A3)	Ready to accession
		Gram-positive cocci	12-02-2017	ADMaC /AS/Duck/0077(A1)	Replacement sought
		Gram-negative short rods	12-02-2017	ADMaC /AS/Duck/0077(A2)	Replacement sought
		<i>E. coli</i>	12-02-2017	ADMaC /AS/GAS/0087(1)	Ready to accession
		<i>E. coli</i>	12-02-2017	ADMaC /AS/GAS/0087(2)	Ready to accession
		Gram negative coccobacilli	12-02-2017	ADMaC /AS/EL/0076(	Replacement sought

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

				A1)	
		Gram-positive long rods	12-02-2017	ADMaC /AS/EL/0076(A2)	Replacement sought
		Gram-positive filamentous rod	12-02-2017	ADMaC /AS/lion/0052 (A2)	Ready to accession
		Gram-negative cocco bacilli	12-02-2017	ADMaC /odisha/Zebra/0080	Replacement sought
		Gram-positive cocci	12-02-2017	ADMaC /AS/Rh/0061 (A1)	Replacement sought
		Gram-negative cocci	12-02-2017	ADMaC /AS/Rh/0061 (A2)	Replacement sought
		Gram negative cocco-bacilli	12-02-2017	ADMaC /AS/Rh/0061 (A3)	Replacement sought
6	Dr N.N. Barman, AAU Khanapara, Guwahati-781022	<i>Salmonella</i> spp.	02-06-2017	RR/2017/849	Replacement sought
		<i>Salmonella</i> spp.	02-06-2017	RR/2017/850	Replacement sought
		<i>Salmonella</i> spp.	02-06-2017	RR/2017/851	Replacement sought
7	Dr. Arnab Sen ICAR-Res Complex for NEH region, Meghalaya	<i>Escherichia coli</i>	17-06-2017	RR/2017/852	Replacement sought
		<i>Escherichia coli</i>	17-06-2017	RR/2017/853	Ready to accession
		<i>Escherichia coli</i>	17-06-2017	RR/2017/854	Ready to accession
		<i>Escherichia coli</i>	17-06-2017	RR/2017/855	Replacement sought
		<i>Escherichia coli</i>	17-06-2017	RR/2017/856	Ready to accession
		<i>Escherichia coli</i>	17-06-2017	RR/2017/857	Ready to accession
		<i>Escherichia coli</i>	17-06-2017	RR/2017/858	Replacement sought
		<i>Escherichia coli</i>	17-06-2017	RR/2017/859	Ready to accession
		<i>Escherichia coli</i>	17-06-2017	RR/2017/860	Ready to accession
		<i>Escherichia coli</i>	17-06-2017	RR/2017/861	Ready to accession
		<i>Escherichia coli</i>	17-06-2017	RR/2017/862	Ready to accession
		<i>Escherichia coli</i>	17-06-2017	RR/2017/863	Ready to accession
		<i>Escherichia coli</i>	17-06-2017	RR/2017/864	Ready to accession
		<i>Klebsiella pneumoniae</i>	17-06-2017	RR/2017/865	Ready to accession
		<i>Klebsiella</i> spp.	17-06-2017	RR/2017/866	Ready to accession
		<i>Klebsiella pneumoniae</i>	17-06-2017	RR/2017/867	Ready to accession
		<i>Klebsiella pneumoniae</i>	17-06-2017	RR/2017/868	Ready to accession
		<i>Klebsiella pneumoniae</i>	17-06-2017	RR/2017/869	Ready to accession
		<i>Salmonella Pullorum</i>	17-06-2017	RR/2017/870	Replacement sought
		<i>Staphylococcus cohnii</i>	17-06-2017	RR/2017/871	Ready to accession

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

	<i>Staphylococcus hominis</i>	17-06-2017	RR/2017/872	Replacement sought
	<i>Streptococcus pneumoniae</i>	17-06-2017	RR/2017/873	Replacement sought
	<i>Staphylococcus aureus</i>	17-06-2017	RR/2017/874	Ready to accession
	<i>Staphylococcus aureus</i>	17-06-2017	RR/2017/875	Ready to accession
	<i>Staphylococcus aureus</i>	17-06-2017	RR/2017/876	Ready to accession
	<i>Staphylococcus aureus</i>	17-06-2017	RR/2017/877	Ready to accession
	<i>Staphylococcus aureus</i>	17-06-2017	RR/2017/878	Ready to accession
	<i>Pasteurella multocida</i>	17-06-2017	RR/2017/879	Replacement sought
	<i>Staphylococcus aureus</i>	17-06-2017	RR/2017/880	Ready to accession
	<i>Staphylococcus aureus</i>	17-06-2017	RR/2017/881	Ready to accession

**\* Preliminary Culture Data sheets F-01 (NRCE-P-03) have not been received at S. No. 5**

**107 Cultures have been received from 2-9-2015 to 16-11-2017**

**49 Cultures are ready for accessioning (awaiting receipt of deposit forms)**

**Replacement has been sought for 48 Cultures; 2 Cultures have been sent for sequencing**

**8 Cultures have been accessioned**