

Microbial Gene Sequences submitted to NCBI, USA: 123

Molecular characterized indigenous (native) Agriculturally Beneficial Microorganisms using partial 16S *rRNA* gene sequences, deposited and published online during 2010-22 at National Center for Biotechnology Information (NCBI) Gene Bank, USA.

Sr. No.	Name	Accession No.	PGPB traits
01	<i>Azotobacter chroococcum</i> ABA 1	KF494187	Nitrogen fixers
02	<i>Azospirillum lipoferum</i> ASA 1	KR706179	
03	<i>Azotobacter vinelandii</i> AAU 11	KF494186	
04	<i>Azotobacter chroococcum</i> AAU 10 13	KF494188	
05	<i>Rhizobium selenitireducens</i> AAU M1	KF850625	
06	<i>Rhizobium subbaraonis</i> R 12	KJ598074	
07	<i>Rhizobium cellulosilyticum</i> PP16	KC787581	Nitrogen fixer cum Iron and zinc mobilizer
08	<i>Rhizobium pusense</i> AAU P16	KF888659	
09	<i>Rhizobium daejeonense</i> AAU P19	KJ 577633	
10	<i>Chryseobacterium indologenes</i> AM2	KF758545	Non rhizobial nitrogen fixing root nodule endophytes
11	<i>Enterobacter cloacae</i> ACP3	KF758546	
12	<i>Enterobacter cloacae</i> AS1	KF758544	
13	<i>Enterobacter ludwigii</i> ABG	KF758549	
14	<i>Klebsiella pneumonia</i> AG4	KF758547	
15	<i>Klebsiella variicola</i> ABG7	KF758550	
16	<i>Pseudomonas aeruginosa</i> ABG5	KF758548	Phosphate solubilizers
17	<i>Bacillus coagulans</i> PBA 16	KF933349	
18	<i>Bacillus tequilensis</i> AAU PSB 09	JX403935	
19	<i>Bacillus circulans</i> P 23	JX133239	
20	<i>Burkholderia cepacia</i> P 37	JQ322558	
21	<i>Burkholderia metallica</i> P 19	JX133238	
22	<i>Pseudomonas otitidis</i> P 8	JX133237	Potash mobilizers
23	<i>Pseudomonas gessardii</i> SSB 7	KF481916	
24	<i>Enterobacter cloacae</i> KMBC1	KF481917	
25	<i>Enterobacter cloacae</i> KMBM1	KF481918	
26	<i>Enterobacter cloacae</i> KMBB1	KF481919	
27	<i>Enterobacter</i> sp. KMBW1	KF481920	
28	<i>Enterobacter asburiae</i> AAU KMB wheat1	KJ 577634	Methane degraders
29	<i>Bacillus aerius</i> AAU M8	KC787582	
30	<i>Rhizobium</i> sp. AAU M10	KC787583	
31	<i>Bacillus amyloliquefaciens</i> AAU M14	KC855269	
32	<i>Bacillus subtilis</i> AAU M17	KC787584	
33	<i>Bacillus megaterium</i> AAU M29	KC787585	
34	<i>Paenibacillus illinoisensis</i> AAU M 17	KJ 577634	Biocontrol agents
35	<i>Pseudomonas aeruginosa</i> KPSE3	KC787580	
36	<i>Bacillus thuringiensis</i> Abt 10	KF279356	
37	<i>Pseudomonas fluorescens</i> fp 68	KJ013327	
38	<i>Pseudomonas aeruginosa</i> fp 183	KF647773	
39	<i>Providencia vermicola</i> AAU PR1	KJ161325	

40	<i>Pseudomonas putida</i> AAU PR2	KJ161326	Biocontrol agents
41	<i>Pseudomonas fluorescens</i> AAU PR3	KJ161327	
42	<i>Enterococcus faecium</i> AAU L7	KJ396073	Lactic acid bacteria, Compost, Biodegraders
43	<i>Lactobacillus plantarum</i> AAU L2	KJ396071	
44	<i>Bacillus coagulans</i> AAU L3	KJ396072	
45	<i>Azotobacter chroococcum</i> AAU A 5	KR361757	Nitrogen fixers from rice rhizosphere
46	<i>Rhizobium</i> sp. AAU A 7	KR361758	
47	<i>Rhizobium sphaerophysae</i> AAU A9	KR361759	
48	<i>Azotobacter</i> sp. AAU A 10	KR361760	
49	<i>Azospirillum</i> sp. AAU A 1	KR706177	
50	<i>Azospirillum oryzae</i> AAU A 4	KR706178	PGPR & Biodegraders
51	<i>Sphingomonas aqualitis</i> MPR1	KX110354	
52	<i>Bacillus endophyticus</i> MPR3	KX110356	
53	<i>Streptomyces violaceorabidus</i> MPR2	KX110355	PGPR/ Biodegraders from Panchgavya
54	<i>Pseudomonas stutzeri</i> AAU PG1	KX358066	
55	<i>Bacillus pumilus</i> AAU PG 2	KX358067	
56	<i>Acinetobacter calcoaceticus</i> AAU PG 3	KX358068	
57	<i>Acinetobacter guillouiae</i> AAU PG 4	KX358069	Nitrogen fixer – groundnut
58	<i>Rhizobium</i> sp. COA 1	KU836508	
59	<i>Rhizobium</i> sp. COA 2	KU836509	Endophytes of MAP viz. ginger, musli, turmeric, guduchi, ashwagandha
60	<i>Bacillus tequilensis</i> AAU K1	MF034733	
61	<i>Bacillus endophyticus</i> AAU K2	MF034734	
62	<i>Beijerinckia fluminensis</i> AAU K3	MF034735	
63	<i>Bacillus safensis</i> AAU K4	MF034736	
64	<i>Pseudomonas aeruginosa</i> AAU K5	MF034737	
65	<i>Staphylococcus saprophyticus</i> M 3	KY090784	Phyllospheric Methylotrophs from paddy
66	<i>Bacillus subtilis</i> subsp. <i>Spizizenii</i> M 10	KY090785	
67	<i>Bacillus methylotrophicus</i> M 15	KY090786	
68	<i>Acinetobacter pittii</i> KMB-1	MF614918	Potash mobilizers
69	<i>Acinetobacter oleivorans</i> KMB 2	MF614919	
70	<i>Acinetobacter baumannii</i> KMB 3	MF614920	
71	<i>Acinetobacter calcoaceticus</i> KMB 4	MF614921	
72	<i>Acinetobacter junii</i> KMB 5	MF614922	
73	<i>Rhodococcus equi</i> AAU J1	MH591220	Lignocellulose of rice agro waste degrading bacteria from <i>Beejamrut</i> and <i>Jeevamrut</i>
74	<i>Pseudomonas aeruginosa</i> AAU J2	MH591221	
75	<i>Rhodococcus pyridinivorans</i> AAU J3	MH591222	
76	<i>Bacillus cereus</i> AAU J4	MH591223	
77	<i>Bacillus safensis</i> AAU J5	MH591224	
78	<i>Bacillus safensis</i> AAU J6	MH591225	
79	<i>Bacillus australimaris</i> AAU B1	MH591226	
80	<i>Bacillus tequilensis</i> AAU B2	MH591227	
81	<i>Bacillus subtilis</i> AAU B3	MH591228	
82	<i>Pseudomonas punonensis</i> AAU B4	MH591229	
83	<i>Bacillus zhangzhouensis</i> AAU B5	MH591230	
84	<i>Methylobacterium radiotolerans</i> AAU PPFM B 2	MH586819	Phyllospheric methylotrophs from

85	<i>Methylobacterium populi</i> AAU PPFM C 7	MH578621	Solanaceae (vegetable) crops
86	<i>Methylobacterium radiotolerans</i> AAU PPFM C 17	MH578622	
87	<i>Methylobacterium populi</i> AAU PPFM C 19	MH578623	
88	<i>Methylobacterium populi</i> AAU PPFM T 2	MH578624	
89	<i>Pseudomonas stutzeri</i> AAU BDCT 1	MK801245	Biodecomposer for cotton waste
90	<i>Bacillus velezensis</i> AAU BDCT 2	MK801267	
91	<i>Streptomyces</i> sp strain AAUBC I 14	MN577354	Biocontrol of fungal disease
92	<i>Streptomyces asenjonii</i> AAUBC M 1	MN577357	
93	<i>Streptomyces cavourensis</i> AAUBC M 14	MN577358	
94	<i>Rhizobium phaseoli</i> AAU B3	MH701891	Green gram N fixer
95	<i>Bacillus cereus</i> AAU B6	MH701892	Non <i>Rhizobium</i> endophyte of green gram root nodule
96	<i>Bacillus tequilensis</i> AAU B12	MH701893	
97	<i>Streptomyces</i> sp. AAUBD M 2	MN581484	Biodecomposition of water hyacinth
98	<i>Streptomyces rochei</i> AAUBD M 10	MN581673	
99	<i>Streptomyces chartreusis</i> AAUBD M 16	MN582992	
100	<i>Trichoderma aggressivum</i> AAU PGPF 2021	MW888453	Plant Growth Promoting Fungi
101	<i>Aspergillus flavipes</i> AAU PGPF 2021	MW888450	
102	<i>Paenarthrobacter ureafaciens</i> AAUATZ 2	MZ636701	Atrazine degrading bacteria
103	<i>Pseudomonas taiwanensis</i> AAUATZ 4	MZ636704	
104	<i>Pseudomonas nitroreducens</i> AAUCP 1	MZ636705	Chlorpyrifos degrading bacteria
105	<i>Pseudomonas alcaligenes</i> AAUCP 3	MZ636709	
106	<i>Pseudomonas stutzeri</i> strain AAUPF 2	MZ636708	Profenofos degrading bacteria
107	<i>Pseudomonas aeruginosa</i> AAUPF 3	MZ636711	
108	<i>Brevundimonas diminuta</i> AAUFP 2	MZ636712	Fluopyram degrading bacteria
109	<i>Brevundimonas faecalis</i> AAUFP 4	MZ636714	
110	<i>Rhizobium pusense</i> AAUGR 421	MZ636757	Groundnut N fixer
111	<i>Cedecea lapagei</i> AAUBD SR 2	OK036957	Rice waste lignocellulolytic bacteria
112	<i>Bacillus cereus</i> AAUBD SR 5	MZ645948	
113	<i>Paenibacillus polymyxa</i> AAUBD SR 8	MZ645947	
114	<i>Lichtheimia ramosa</i> AAUBD SRF 13	MZ645944	Rice waste lignocellulolytic fungi
115	<i>Trichoderma amazonicum</i> AAUBD SRF 17	MZ645945	
116	<i>Talaromyces leycettanus</i> AAUBD SRF 20	MZ645946	
117	<i>Beijerinckia fluminensis</i> AAUZSB A6	ON080839	Zinc Solubilizing Bacteria
118	<i>Pseudomonas taiwanensis</i> AAUZSB AF2	ON080840	
119	<i>Pseudomonas aeruginosa</i> AAUZSB A2	ON080844	
120	<i>Bacillus spizizenii</i> AAUZSB B	ON080845	
121	<i>Bacillus tropicus</i> AAU SOB 1	ON127698	Sulphur Oxidizing Bacteria
122	<i>Beijerinckia fluminensis</i> AAU SOB 2	ON127700	
123	<i>Klebsiella variicola</i> AAU SOB 3	ON127847	