

附表. 嗜铁素筛选情况

MCCC 保藏号 MCCC deposition No.	属名 Genus	种名 Species	产嗜铁素 Siderphore producing	分离源 Isolation source	分离地 Isolation site	基因组 Genome
MCCC 1A10946	<i>Citricella</i>	<i>thiooxidans</i>	-	Sediments	Deep sea/ Southwest Indian ocean	#N/A
MCCC 1A10942	<i>Pseudomonas</i>	<i>plecoglossicida</i>	-	Sediments	Deep sea/ Southwest Indian ocean	#N/A
MCCC 1A10951	<i>Pseudomonas</i>	<i>stutzeri</i>	-	Sediments	Deep sea/ Southwest Indian ocean	#N/A
MCCC 1A10943	<i>Thalassospira</i>	<i>permensis</i>	-	Sediments	Deep sea/ Southwest Indian ocean	#N/A
MCCC 1K00600	<i>Loktanella</i>	<i>soesokkakensis</i>	-	Sediments	Deep sea/ East Pacific ocean	#N/A
MCCC 1K00598	<i>Loktanella</i>	<i>soesokkakensis</i>	-	Sediments	Deep sea/ East Pacific ocean	#N/A
MCCC 1K00599	<i>Loktanella</i>	<i>soesokkakensis</i>	-	Sediments	Deep sea/ East Pacific ocean	#N/A
MCCC 1K00627	<i>Nocardioides</i>	<i>basaltis</i>	-	Sediments	Deep sea/ East Pacific ocean	#N/A
MCCC 1K00772	<i>Nocardioides</i>	<i>basaltis</i>	-	Sediments	Deep sea/ East Pacific ocean	#N/A
MCCC 1K00711	<i>Oceanicola</i>	<i>nanhaiensis</i>	-	Sediments	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13916	<i>Alcanivorax</i>	<i>venustensis</i>	-	Sediments	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13558	<i>Halomonas</i>	<i>axialensis</i>	-	Sediments	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13315	<i>Halomonas</i>	<i>denitrificans</i>	-	Sediments	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13830	<i>Pseudomonas</i>	<i>sihuiensis</i>	-	Sediments	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13918	<i>Alcanivorax</i>	<i>jadensis</i>	-	Sediments	Deep sea/ West Pacific ocean	#N/A

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MCCC 1A13500	<i>Halomonas</i>	<i>axialensis</i>	-	Sediments	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13634	<i>Loktanella</i>	<i>soesokkakensis</i>	-	Sediments	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13499	<i>Pseudoalteromonas</i>	<i>shioyasakiensis</i>	-	Sediments	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13608	<i>Pseudoalteromonas</i>	<i>shioyasakiensis</i>	-	Sediments	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13544	<i>Pseudomonas</i>	<i>kunmingensis</i>	-	Sediments	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13498	<i>Pseudomonas</i>	<i>sihuiensis</i>	-	Sediments	Deep sea/ West Pacific ocean	#N/A
MCCC 1K01167	<i>Pseudoalteromonas</i>	<i>issachenkonii</i>	-	Sediments(2-9cm)	Deep sea/ East Pacific ocean	#N/A
MCCC 1K01321	<i>Pseudomonas</i>	<i>kunmingensis</i>	-	Sediments(2-9cm)	Deep sea/ East Pacific ocean	#N/A
MCCC 1K01322	<i>Pseudomonas</i>	<i>kunmingensis</i>	-	Sediments(2-9cm)	Deep sea/ East Pacific ocean	#N/A
MCCC 1K01319	<i>Pseudomonas</i>	<i>xanthomarina</i>	-	Sediments(2-9cm)	Deep sea/ East Pacific ocean	#N/A
MCCC 1K01318	<i>Pseudomonas</i>	<i>xanthomarina</i>	-	Sediments(2-9cm)	Deep sea/ East Pacific ocean	#N/A
MCCC 1K01317	<i>Pseudomonas</i>	<i>xanthomarina</i>	-	Sediments(2-9cm)	Deep sea/ East Pacific ocean	#N/A
MCCC 1K01316	<i>Psychrobacter</i>	<i>pacificensis</i>	-	Sediments(2-9cm)	Deep sea/ East Pacific ocean	#N/A
MCCC 1K01323	<i>Psychrobacter</i>	<i>pacificensis</i>	-	Sediments(2-9cm)	Deep sea/ East Pacific ocean	#N/A
MCCC 1K01320	<i>Psychrobacter</i>	<i>pacificensis</i>	-	Sediments(2-9cm)	Deep sea/ East Pacific ocean	#N/A
MCCC 1K01165	<i>Psychrobacter</i>	<i>pacificensis</i>	-	Sediments(2-9cm)	Deep sea/ East Pacific ocean	#N/A
MCCC 1K01166	<i>Psychrobacter</i>	<i>pacificensis</i>	-	Sediments(2-9cm)	Deep sea/ East Pacific ocean	#N/A
MCCC 1K01164	<i>Psychrobacter</i>	<i>submarinus</i>	-	Sediments(2-9cm)	Deep sea/ East Pacific ocean	#N/A
MCCC 1A10950	<i>Alcanivorax</i>	<i>dieselolei</i>	-	Sediments	Deep sea/ Southwest Indian ocean	#N/A
MCCC 1A10941	<i>Citricella</i>	<i>thiooxidans</i>	-	Sediments	Deep sea/ Southwest Indian ocean	#N/A

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MCCC 1A10940	<i>Pseudomonas</i>	<i>xanthomarina</i>	-	Sediments	Deep sea/ Southwest Indian ocean	#N/A
MCCC 1A10891	<i>Halomonas</i>	sp.	-	Sediments	Off shore/Yellow sea	#N/A
MCCC 1A12808	<i>Pseudoalteromonas</i>	<i>shioyasakiensis</i>	-	Sediments	Deep sea/ East Pacific ocean	#N/A
MCCC 1A12809	<i>Pseudomonas</i>	<i>stutzeri</i>	-	Sediments	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13296	<i>Halomonas</i>	<i>meridiana</i>	-	Sediments	Deep sea/ West Pacific ocean	#N/A
MCCC 1A12826	<i>Halomonas</i>	sp.	-	Sediments	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13494	<i>Pseudomonas</i>	<i>kunmingensis</i>	-	Sediments	Deep sea/ West Pacific ocean	#N/A
MCCC 1A12825	<i>Pseudomonas</i>	sp.	-	Sediments	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13200	<i>Erythrobacter</i>	<i>citreus</i>	-	Sediments (0-2, 2-4 cm)	Deep sea/ East Pacific ocean	#N/A
MCCC 1A12807	<i>Pseudomonas</i>	<i>stutzeri</i>	-	Sediments (0-2cm)	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13919	<i>Alcanivorax</i>	<i>jadensis</i>	-	Sediments (0-2cm)	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13590	<i>Alteromonas</i>	<i>australica</i>	-	Sediments (0-2cm)	Deep sea/ West Pacific ocean	#N/A
MCCC 1A12833	<i>Alteromonas</i>	<i>australica</i>	-	Sediments (0-2cm)	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13995	<i>Halomonas</i>	<i>axialensis</i>	-	Sediments (0-2cm)	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13294	<i>Halomonas</i>	<i>meridiana</i>	-	Sediments (0-2cm)	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13482	<i>Pseudoalteromonas</i>	<i>distincta</i>	-	Sediments (0-2cm)	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13295	<i>Pseudoalteromonas</i>	<i>shioyasakiensis</i>	-	Sediments (0-2cm)	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13609	<i>Pseudoalteromonas</i>	<i>shioyasakiensis</i>	-	Sediments (0-2cm)	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13606	<i>Pseudoalteromonas</i>	<i>shioyasakiensis</i>	-	Sediments (0-2cm)	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13889	<i>Pseudomonas</i>	<i>aestusnigri</i>	-	Sediments (0-2cm)	Deep sea/ West Pacific ocean	#N/A

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MCCC 1A13262	<i>Pseudomonas</i>	<i>sihuiensis</i>	-	Sediments (0-2cm)	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13528	<i>Pseudomonas</i>	<i>stutzeri</i>	-	Sediments (0-2cm)	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13630	<i>Pseudomonas</i>	<i>zhaodongensis</i>	-	Sediments (0-2cm)	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13624	<i>Salegentibacter</i>	<i>mishustinae</i>	-	Sediments (0-2cm)	Deep sea/ West Pacific ocean	Y
MCCC 1A13157	<i>Zunongwangia</i>	<i>profunda</i>	-	Sediments (0-2cm)	Deep sea/ West Pacific ocean	#N/A
MCCC 1A12758	<i>Erythrobacter</i>	<i>citreus</i>	-	Sediments (0-6cm)	Deep sea/ East Pacific ocean	#N/A
MCCC 1A12757	<i>Erythrobacter</i>	<i>pelagi</i>	-	Sediments (0-6cm)	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13627	<i>Marinobacter</i>	<i>salaris</i>	-	Sediments (10-14cm)	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13592	<i>Pseudoalteromonas</i>	<i>shioyasakiensis</i>	-	Sediments (10-14cm)	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13611	<i>Alteromonas</i>	<i>australica</i>	-	Sediments (14-18cm)	Deep sea/ West Pacific ocean	#N/A
MCCC 1A12829	<i>Halomonas</i>	sp.	-	Sediments (14-18cm)	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13593	<i>Marinobacter</i>	<i>flavimaris</i>	-	Sediments (14-18cm)	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13601	<i>Halomonas</i>	<i>axialensis</i>	-	Sediments (18-30cm)	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13484	<i>Halomonas</i>	<i>axialensis</i>	-	Sediments (18-22cm)	Deep sea/ West Pacific ocean	#N/A

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MCCC 1A13483	<i>Halomonas</i>	<i>ventosae</i>	-	Sediments (18-22cm)	Deep sea/ West Pacific ocean	Y
MCCC 1A13520	<i>Marinobacter</i>	<i>algicola</i>	-	Sediments (18-22cm)	Deep sea/ West Pacific ocean	Y
MCCC 1A12828	<i>Erythrobacter</i>	<i>pelagi</i>	-	Sediments (22-26cm)	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13613	<i>Alteromonas</i>	<i>australica</i>	-	Sediments (2-4cm)	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13529	<i>Marinobacter</i>	<i>algicola</i>	-	Sediments (2-4cm)	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13629	<i>Marinobacter</i>	<i>algicola</i>	-	Sediments (2-4cm)	Deep sea/ West Pacific ocean	#N/A
MCCC 1A12827	<i>Salinicola</i>	<i>zeshunii</i>	-	Sediments (2-4cm)	Deep sea/ West Pacific ocean	#N/A
MCCC 1A12819	<i>Salinicola</i>	<i>salaris</i>	-	Sediments (26-30cm)	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13298	<i>Halomonas</i>	<i>meridiana</i>	-	Sediments (30-34cm)	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13504	<i>Halomonas</i>	<i>meridiana</i>	-	Sediments (30-34cm)	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13156	<i>Halomonas</i>	<i>axialensis</i>	-	Sediments (4-6cm)	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13155	<i>Halomonas</i>	<i>meridiana</i>	-	Sediments (4-6cm)	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13154	<i>Pseudomonas</i>	<i>hunanensis</i>	-	Sediments (4-6cm)	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13625	<i>Marinobacter</i>	<i>algicola</i>	-	Sediments (4-6cm)	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13610	<i>Pseudoalteromonas</i>	<i>shioyasakiensis</i>	-	Sediments (4-6cm)	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13870	<i>Pseudomonas</i>	<i>songnenensis</i>	-	Sediments (4-6cm)	Deep sea/ West Pacific ocean	#N/A

MCCC 保藏号 MCCC deposition No.	属名 Genus	种名 Species	产嗜铁素 Siderphore producing	分离源 Isolation source	分离地 Isolation site	基因组 Genome
MCCC 1A12817	<i>Pseudomonas</i>	sp.	-	Sediments (4-6cm)	Deep sea/ West Pacific ocean	#N/A
MCCC 1A12930	<i>Pseudomonas</i>	<i>zhaodongensis</i>	-	Sediments (4-6cm)	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13505	<i>Halomonas</i>	<i>arcis</i>	-	Sediments (6-8cm)	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13507	<i>Halomonas</i>	<i>axialensis</i>	-	Sediments (6-8cm)	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13591	<i>Halomonas</i>	<i>meridiana</i>	-	Sediments (6-8cm)	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13506	<i>Leeuwenhoekiella</i>	<i>nanhaiensis</i>	-	Sediments (6-8cm)	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13314	<i>Alteromonas</i>	<i>halophila</i>	-	Sediments (8-10cm)	Deep sea/ West Pacific ocean	Y
MCCC 1A13615	<i>Halomonas</i>	<i>meridiana</i>	-	Sediments (8-10cm)	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13542	<i>Marinobacter</i>	<i>algicola</i>	-	Sediments (8-10cm)	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13631	<i>Marinobacter</i>	<i>algicola</i>	-	Sediments (8-10cm)	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13283	<i>Pseudomonas</i>	<i>kunmingensis</i>	-	Sediments (8-10cm)	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13543	<i>Pseudomonas</i>	<i>stutzeri</i>	-	Sediments (8-10cm)	Deep sea/ West Pacific ocean	#N/A
MCCC 1A12837	<i>Pseudomonas</i>	<i>stutzeri</i>	-	Sediments (8-10cm)	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13626	<i>Sagittula</i>	<i>stellata</i>	-	Sediments (8-10cm)	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13496	<i>Sulfitobacter</i>	<i>faviae</i>	-	Sediments (8-10cm)	Deep sea/ West Pacific ocean	Y
MCCC 1A13915	<i>Alcanivorax</i>	<i>jadensis</i>	-	Sediments	Deep sea/ East Pacific ocean	#N/A
MCCC 1A12840	<i>Muricauda</i>	<i>aquimarina</i>	-	Sediments	Deep sea/ West Pacific ocean	#N/A
MCCC 1A12841	<i>Thalassospira</i>	sp.	-	Sediments	Deep sea/ West Pacific ocean	#N/A
MCCC 1A12919	<i>Pseudomonas</i>	<i>balearica</i>	-	Sediments (0-2cm)	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13032	<i>Pseudomonas</i>	<i>hunanensis</i>	-	Sediments (0-2cm)	Deep sea/ West Pacific ocean	#N/A
MCCC 1A12946	<i>Pseudomonas</i>	<i>hunanensis</i>	-	Sediments (0-2cm)	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13121	<i>Thalassospira</i>	<i>xiamenensis</i>	-	Sediments (0-2cm)	Deep sea/ West Pacific ocean	#N/A

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MCCC 1A13968	<i>Alcanivorax</i>	<i>jadensis</i>	-	Sediments	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13508	<i>Idiomarina</i>	<i>abyssalis</i>	-	Sediments	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13509	<i>Pseudomonas</i>	<i>pachastrellae</i>	-	Sediments	Deep sea/ West Pacific ocean	#N/A
MCCC 1A10897	<i>Lacinutrix</i>	<i>himadriensis</i>	-	Sediments	Deep sea /Arctic Ocean	#N/A
MCCC 1A02160	<i>Gallaecimonas</i>	<i>xiamenensis</i>	-	Sediments	Off shore/South China Sea	#N/A
MCCC 1A02828	<i>Lysobacter</i>	sp.	-	Sediments	Off shore/South China Sea	Y
MCCC 1K01159	<i>Kangiella koreensis</i>	<i>koreensis</i>	-	Sediments	Off shore/Yellow sea	#N/A
MCCC 1A02140	<i>Muricauda</i>	<i>lutimaris</i>	-	Sediments	Off shore/South China Sea	#N/A
MCCC 1A02129	<i>Novosphyobium</i>	sp.	-	Sediments	Off shore/South China Sea	#N/A
MCCC 1A02135	<i>Novosphyobium</i>	sp.	-	Sediments	Off shore/South China Sea	#N/A
MCCC 1A14003	<i>Rheinheimera</i>	<i>aquimaris</i>	-	Sediments	Deep sea/Westnorth Indian ocean	#N/A
MCCC 1K00707	<i>Halomonas</i>	<i>meridiana</i>	-	Sediments (0-2cm)	Deep sea/ East Pacific ocean	#N/A
MCCC 1K00710	<i>Halomonas</i>	<i>zincidurans</i>	-	Sediments (0-2cm)	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13169	<i>Joostella</i>	<i>atrarenae</i>	-	Sediments (0-2cm)	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13887	<i>Leeuwenhoekiella</i>	<i>nanhaiensis</i>	-	Sediments (0-2cm)	Deep sea/ East Pacific ocean	#N/A
MCCC 1K00617	<i>Pseudomonas</i>	<i>balearica</i>	-	Sediments (0-2cm)	Deep sea/ East Pacific ocean	#N/A
MCCC 1K00629	<i>Pseudomonas</i>	<i>balearica</i>	-	Sediments (0-2cm)	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13170	<i>Pseudomonas</i>	<i>hunanensis</i>	-	Sediments (0-2cm)	Deep sea/ East Pacific ocean	#N/A
MCCC 1K00618	<i>Pseudomonas</i>	<i>moorei</i>	-	Sediments (0-2cm)	Deep sea/ East Pacific ocean	#N/A
MCCC 1K00619	<i>Pseudomonas</i>	<i>oleovorans</i>	-	Sediments (0-2cm)	Deep sea/ East Pacific ocean	#N/A
MCCC 1A01510	<i>Streptomyces</i>	<i>sampsonii</i>	-	Sediments	Deep sea/Atlantic ocean	#N/A

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MCCC 1A02546	<i>Halomonas</i>	<i>axialensis</i>	-	Sediments	Deep sea/ Atlantic ocean	#N/A
MCCC 1A02975	<i>SphYopyxis</i>	sp.	-	Sediments	Deep sea/ Atlantic ocean	#N/A
MCCC 1K00556	<i>Acinetobacter</i>	<i>baumannii</i>	-	Sediments	Deep sea/ East Pacific ocean	#N/A
MCCC 1K00555	<i>Acinetobacter</i>	<i>baumannii</i>	-	Sediments	Deep sea/ East Pacific ocean	#N/A
MCCC 1K00557	<i>Acinetobacter</i>	<i>junii</i>	-	Sediments	Deep sea/ East Pacific ocean	#N/A
MCCC 1K00689	<i>Aerococcus</i>	<i>urinaeequi</i>	-	Sediments	Deep sea/ East Pacific ocean	#N/A
MCCC 1K00677	<i>Aerococcus</i>	<i>urinaeequi</i>	-	Sediments	Deep sea/ East Pacific ocean	#N/A
MCCC 1K00572	<i>Arthobacter</i>	<i>bergerei</i>	-	Sediments	Deep sea/ East Pacific ocean	#N/A
MCCC 1K00754	<i>Arthobacter</i>	<i>solii</i>	-	Sediments	Deep sea/ East Pacific ocean	#N/A
MCCC 1K00667	<i>Bacillus</i>	<i>circulans</i>	-	Sediments	Deep sea/ East Pacific ocean	#N/A
MCCC 1K00678	<i>Bacillus</i>	<i>circulans</i>	-	Sediments	Deep sea/ East Pacific ocean	#N/A
MCCC 1K00678	<i>Bacillus</i>	<i>circulans</i>	-	Sediments	Deep sea/ East Pacific ocean	#N/A
MCCC 1A02579	<i>Bacillus</i>	<i>sonorensis</i>	-	Sediments	Deep sea/ East Pacific ocean	#N/A
MCCC 1K00690	<i>Brachybacterium</i>	<i>ginsengisoli</i>	-	Sediments	Deep sea/ East Pacific ocean	#N/A
MCCC 1K00750	<i>Brachybacterium</i>	<i>paraconglomeratum</i>	-	Sediments	Deep sea/ East Pacific ocean	#N/A
MCCC 1K00748	<i>Brevibacterium</i>	<i>casei</i>	-	Sediments	Deep sea/ East Pacific ocean	#N/A
MCCC 1K00776	<i>Brevundimonas</i>	<i>basaltis</i>	-	Sediments	Deep sea/ East Pacific ocean	#N/A
MCCC 1K00704	<i>Erythrobacter</i>	<i>nanhaisediminis</i>	-	Sediments	Deep sea/ East Pacific ocean	#N/A
MCCC 1K00692	<i>Erythrobacter</i>	<i>pelagi</i>	-	Sediments	Deep sea/ East Pacific ocean	#N/A
MCCC 1K00818	<i>Erythrobacter</i>	sp.	-	Sediments	Deep sea/ East Pacific ocean	#N/A
MCCC 1K00818	<i>Erythrobacter</i>	sp.	-	Sediments	Deep sea/ East Pacific ocean	#N/A
MCCC 1K00683	<i>Fictibacillus</i>	<i>nanhaiensis</i>	-	Sediments	Deep sea/ East Pacific ocean	#N/A

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MCCC 1A02589	<i>Geobacillus</i>	<i>tepidamans</i>	-	Sediments	Deep sea/ East Pacific ocean	#N/A
MCCC 1K00672	<i>Halomonas</i>	<i>axialensis</i>	-	Sediments	Deep sea/ East Pacific ocean	#N/A
MCCC 1K00670	<i>Halomonas</i>	<i>meridiana</i>	-	Sediments	Deep sea/ East Pacific ocean	#N/A
MCCC 1K00671	<i>Halomonas</i>	<i>meridiana</i>	-	Sediments	Deep sea/ East Pacific ocean	#N/A
MCCC 1K00777	<i>Knoellia</i>	<i>flava</i>	-	Sediments	Deep sea/ East Pacific ocean	#N/A
MCCC 1K00781	<i>Kocuria</i>	<i>rhizophila</i>	-	Sediments	Deep sea/ East Pacific ocean	#N/A
MCCC 1K00684	<i>Kocuria</i>	<i>rosea</i>	-	Sediments	Deep sea/ East Pacific ocean	#N/A
MCCC 1K01052	<i>Loktanella</i>	<i>soesokkakensis</i>	-	Sediments	Deep sea/ East Pacific ocean	#N/A
MCCC 1K00694	<i>Marinobacter</i>	<i>adhaerens</i>	-	Sediments	Deep sea/ East Pacific ocean	#N/A
MCCC 1K00693	<i>Marinobacter</i>	<i>algicola</i>	-	Sediments	Deep sea/ East Pacific ocean	#N/A
MCCC 1K00685	<i>Microbacterium</i>	<i>oxydans</i>	-	Sediments	Deep sea/ East Pacific ocean	#N/A
MCCC 1K00782	<i>Microbacterium</i>	<i>schleiferi</i>	-	Sediments	Deep sea/ East Pacific ocean	#N/A
MCCC 1K00682	<i>Micrococcus</i>	<i>antarcticus</i>	-	Sediments	Deep sea/ East Pacific ocean	#N/A
MCCC 1K01156	<i>Micrococcus</i>	<i>aloeverae</i>	-	Sediments	Deep sea/ East Pacific ocean	#N/A
MCCC 1K01151	<i>Micrococcus</i>	<i>flavus</i>	-	Sediments	Deep sea/ East Pacific ocean	#N/A
MCCC 1K00751	<i>Pseudoalteromonas</i>	<i>shioyasakiensis</i>	-	Sediments	Deep sea/ East Pacific ocean	#N/A
MCCC 1K00676	<i>Pseudomonas</i>	<i>indoloxydans</i>	-	Sediments	Deep sea/ East Pacific ocean	#N/A
MCCC 1K00634	<i>Pseudomonas</i>	<i>pachastrellae</i>	-	Sediments	Deep sea/ East Pacific ocean	#N/A
MCCC 1K00795	<i>Psychrobacter</i>	<i>pacificensis</i>	-	Sediments	Deep sea/ East Pacific ocean	#N/A
MCCC 1K00775	<i>Salinicoccus</i>	<i>halodurans</i>	-	Sediments	Deep sea/ East Pacific ocean	#N/A
MCCC 1K00686	<i>Sulfitobacter</i>	<i>porphyrae</i>	-	Sediments	Deep sea/ East Pacific ocean	#N/A
MCCC 1K00966	<i>Achromobacter</i>	<i>spanius</i>	-	Sediments	Deep sea/South Pacific ocean	#N/A

MCCC 保藏号 MCCC deposition No.	属名 Genus	种名 Species	产嗜铁素 Siderphore producing	分离源 Isolation source	分离地 Isolation site	基因组 Genome
MCCC 1K01071	<i>Aerococcus</i>	<i>viridans</i>	-	Sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1K00995	<i>Agrococcus</i>	<i>baldri</i>	-	Sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1K01033	<i>Alteromonas</i>	<i>macleodii</i>	-	Sediments	Deep sea/South Pacific ocean	Y
MCCC 1K00959	<i>Aminobacter</i>	<i>niigataensis</i>	-	Sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1K01004	<i>Arthrobacter</i>	<i>agilis</i>	-	Sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1K01010	<i>Arthrobacter</i>	<i>subterraneus</i>	-	Sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1K01102	<i>Arthrobacter</i>	<i>agilis</i>	-	Sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1K01079	<i>Bacillus</i>	<i>aerius</i>	-	Sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1K00989	<i>Bacillus</i>	<i>simplex</i>	-	Sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1K01145	<i>Bacillus</i>	<i>vietnamensis</i>	-	Sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1K01031	<i>Bacillus</i>	<i>vietnamensis</i>	-	Sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1K01083	<i>Bacillus</i>	<i>vietnamensis</i>	-	Sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1K00925	<i>Bacillus</i>	<i>vietnamensis</i>	-	Sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1K01086	<i>Bacillus</i>	<i>firmus</i>	-	Sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1K01023	<i>Bacillus</i>	<i>isronensis</i>	-	Sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1K01064	<i>Bacillus</i>	<i>safensis</i>	-	Sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1K00973	<i>Bacillus</i>	<i>vietnamensis</i>	-	Sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1K00961	<i>Cellulosimicrobium</i>	<i>funkei</i>	-	Sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1K01063	<i>Corynebacterium</i>	<i>minutissimum</i>	-	Sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1K01024	<i>Corynebacterium</i>	<i>syulare</i>	-	Sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1K00971	<i>Curtobacterium</i>	<i>citreum</i>	-	Sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1K00955	<i>Gordonia</i>	<i>polyisoprenivorans</i>	-	Sediments	Deep sea/South Pacific ocean	#N/A

MCCC 保藏号 MCCC deposition No.	属名 Genus	种名 Species	产嗜铁素 Siderphore producing	分离源 Isolation source	分离地 Isolation site	基因组 Genome
MCCC 1K00956	<i>Gordonia</i>	<i>polyisoprenivorans</i>	-	Sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1K00963	<i>Gordonia</i>	<i>polyisoprenivorans</i>	-	Sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1K00964	<i>Gordonia</i>	<i>polyisoprenivorans</i>	-	Sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1K00954	<i>Gordonia</i>	<i>polyisoprenivorans</i>	-	Sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1K00968	<i>Gordonia</i>	<i>polyisoprenivorans</i>	-	Sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1K01085	<i>Gracilibacillus</i>	<i>ureilyticus</i>	-	Sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1K00998	<i>Janibacter</i>	<i>limosus</i>	-	Sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1K01072	<i>Janibacter</i>	<i>melonis</i>	-	Sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1K01039	<i>Kocuria</i>	<i>palustris</i>	-	Sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1K00996	<i>Kocuria</i>	<i>palustris</i>	-	Sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1K01000	<i>Kocuria</i>	<i>palustris</i>	-	Sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1K01090	<i>Kocuria</i>	<i>palustris</i>	-	Sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1K01067	<i>Kocuria</i>	<i>palustris</i>	-	Sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1K01104	<i>Kocuria</i>	<i>rosea</i>	-	Sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1K01009	<i>Kytococcus</i>	<i>sedentarius</i>	-	Sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1K01080	<i>Kytococcus</i>	<i>sedentarius</i>	-	Sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1K01078	<i>Kytococcus</i>	<i>sedentarius</i>	-	Sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1K01081	<i>Kytococcus</i>	<i>sedentarius</i>	-	Sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1K01028	<i>Kytococcus</i>	<i>aerolatus</i>	-	Sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1K01041	<i>Kytococcus</i>	<i>sedentarius</i>	-	Sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1K01030	<i>Kytococcus</i>	<i>sedentarius</i>	-	Sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1K01027	<i>Luteococcus</i>	<i>sediminum</i>	-	Sediments	Deep sea/South Pacific ocean	#N/A

MCCC 保藏号 MCCC deposition No.	属名 Genus	种名 Species	产嗜铁素 Siderphore producing	分离源 Isolation source	分离地 Isolation site	基因组 Genome
MCCC 1K01018	<i>Microbacterium</i>	<i>ginsengiterrae</i>	-	Sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1K00947	<i>Microbacterium</i>	<i>halotolerans</i>	-	Sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1K00967	<i>Microbacterium</i>	<i>halotolerans</i>	-	Sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1K00962	<i>Microbacterium</i>	<i>halotolerans</i>	-	Sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1K00987	<i>Microbacterium</i>	<i>halotolerans</i>	-	Sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1K00950	<i>Microbacterium</i>	<i>invictum</i>	-	Sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1K01001	<i>Microbacterium</i>	<i>marinum</i>	-	Sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1K00949	<i>Microbacterium</i>	<i>maritypicum</i>	-	Sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1K00945	<i>Microbacterium</i>	<i>paraoxydans</i>	-	Sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1K00946	<i>Microbacterium</i>	<i>paraoxydans</i>	-	Sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1K01015	<i>Microbacterium</i>	<i>phyllosphaerae</i>	-	Sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1K00957	<i>Microbacterium</i>	<i>pumilum</i>	-	Sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1K01026	<i>Microbacterium</i>	<i>radiodurans</i>	-	Sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1K00994	<i>Micrococcus</i>	<i>antarcticus</i>	-	Sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1K00981	<i>Micrococcus</i>	<i>antarcticus</i>	-	Sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1K01002	<i>Micrococcus</i>	<i>antarcticus</i>	-	Sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1K01007	<i>Micrococcus</i>	<i>cohnii</i>	-	Sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1K01016	<i>Micrococcus</i>	<i>cohnii</i>	-	Sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1K01005	<i>Micrococcus</i>	<i>cohnii</i>	-	Sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1K01082	<i>Micrococcus</i>	<i>endophyticus</i>	-	Sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1K00997	<i>Micrococcus</i>	<i>endophyticus</i>	-	Sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1K01006	<i>Micrococcus</i>	<i>lylae</i>	-	Sediments	Deep sea/South Pacific ocean	#N/A

MCCC 保藏号 MCCC deposition No.	属名 Genus	种名 Species	产嗜铁素 Siderphore producing	分离源 Isolation source	分离地 Isolation site	基因组 Genome
MCCC 1K01011	<i>Micrococcus</i>	<i>lylae</i>	-	Sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1K01021	<i>Micrococcus</i>	<i>lylae</i>	-	Sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1K00930	<i>Micrococcus</i>	<i>yunnanensis</i>	-	Sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1K01013	<i>Micrococcus</i>	<i>yunnanensis</i>	-	Sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1K00938	<i>Micrococcus</i>	<i>yunnanensis</i>	-	Sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1K01012	<i>Micrococcus</i>	<i>yunnanensis</i>	-	Sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1K01025	<i>Micrococcus</i>	<i>cohnii</i>	-	Sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1K01106	<i>Nesterenkonia</i>	<i>sandarakina</i>	-	Sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1K01032	<i>Oceanobacillus</i>	<i>iheyensis</i>	-	Sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1K01084	<i>Oceanobacillus</i>	<i>iheyensis</i>	-	Sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1K01061	<i>Oceanobacillus</i>	<i>iheyensis</i>	-	Sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1K01060	<i>Oceanobacillus</i>	<i>iheyensis</i>	-	Sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1K01100	<i>Oceanobacillus</i>	<i>iheyensis</i>	-	Sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1K01089	<i>Oceanobacillus</i>	<i>iheyensis</i>	-	Sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1K01059	<i>Oceanobacillus</i>	<i>iheyensis</i>	-	Sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1K01074	<i>Oceanobacillus</i>	<i>pacificus</i>	-	Sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1K00948	<i>Oceanospirillum</i>	<i>linum</i>	-	Sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1K01073	<i>Oceanospirillum</i>	<i>linum</i>	-	Sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1K01087	<i>Paenibacillus</i>	<i>pabuli</i>	-	Sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1K01003	<i>Paracoccus</i>	<i>marcusii</i>	-	Sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1K01143	<i>Paracoccus</i>	<i>marcusii</i>	-	Sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1K01150	<i>Paracoccus</i>	<i>marcusii</i>	-	Sediments	Deep sea/South Pacific ocean	#N/A

MCCC 保藏号 MCCC deposition No.	属名 Genus	种名 Species	产嗜铁素 Siderphore producing	分离源 Isolation source	分离地 Isolation site	基因组 Genome
MCCC 1K01149	<i>Paracoccus</i>	<i>sphaerophysae</i>	-	Sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1K00983	<i>Pelagibacterium</i>	<i>halotolerans</i>	-	Sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1K01094	<i>Pelagibacterium</i>	<i>halotolerans</i>	-	Sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1K01042	<i>Planococcus</i>	<i>donghaensis</i>	-	Sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1K01037	<i>Pseudoalteromonas</i>	<i>aliena</i>	-	Sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1K01036	<i>Pseudoalteromonas</i>	<i>paragorgicola</i>	-	Sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1K01008	<i>Psychrobacter</i>	<i>arcticus</i>	-	Sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1K01022	<i>Psychrobacter</i>	<i>faecalis</i>	-	Sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1K01014	<i>Psychrobacter</i>	<i>maritimus</i>	-	Sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1K01038	<i>Psychrobacter</i>	<i>submarinus</i>	-	Sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1K01069	<i>Psychrobacter</i>	<i>faecalis</i>	-	Sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1K01101	<i>Psychrobacter</i>	<i>faecalis</i>	-	Sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1K01088	<i>Psychrobacter</i>	<i>nivimaris</i>	-	Sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1K01070	<i>Rhodococcus</i>	<i>fascians</i>	-	Sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1K01020	<i>Shinella</i>	<i>granuli</i>	-	Sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1K00992	<i>Sphingomonas</i>	<i>hunanensis</i>	-	Sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1K00993	<i>Staphylococcus</i>	<i>cohnii</i>	-	Sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1K01077	<i>Staphylococcus</i>	<i>cohnii</i>	-	Sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1K01017	<i>Staphylococcus</i>	<i>cohnii</i>	-	Sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1K00979	<i>Staphylococcus</i>	<i>cohnii</i>	-	Sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1K00937	<i>Staphylococcus</i>	<i>haemolyticus</i>	-	Sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1K00932	<i>Staphylococcus</i>	<i>saprophyticus</i>	-	Sediments	Deep sea/South Pacific ocean	#N/A

MCCC 保藏号 MCCC deposition No.	属名 Genus	种名 Species	产嗜铁素 Siderphore producing	分离源 Isolation source	分离地 Isolation site	基因组 Genome
MCCC 1K00933	<i>Staphylococcus</i>	<i>warneri</i>	-	Sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1K01043	<i>Staphylococcus</i>	<i>cohnii</i>	-	Sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1K01029	<i>Staphylococcus</i>	<i>hominis</i>	-	Sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1K01142	<i>Staphylococcus</i>	<i>hominis</i>	-	Sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1K01046	<i>Staphylococcus</i>	<i>warneri</i>	-	Sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1K00943	<i>Tsukamurella</i>	<i>tyrosinosolvans</i>	-	Sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1K01040	<i>Virgibacillus</i>	<i>halodenitrificans</i>	-	Sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1K01040	<i>Virgibacillus</i>	<i>halodenitrificans</i>	-	Sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1A02570	<i>Geobacillus</i>	<i>kaustophilus</i>	-	Sediments	大洋/三大洋热液区	#N/A
MCCC 1A10890	<i>Pseudomonas</i>	sp.	-	Sediments	Deep sea/Indian ocean	#N/A
MCCC 1A01651	<i>Streptomyces</i>	<i>sampsonii</i>	-	Sediments	Deep sea/Indian ocean	#N/A
MCCC 1A10887	<i>Bacillus</i>	<i>selenatarsenatis</i>	-	Sediments	Off shore/South China Sea	#N/A
MCCC 1A02224	<i>Geobacillus</i>	<i>pallidus</i>	-	Sediments	Off shore/South China Sea	#N/A
MCCC 1A13485	<i>Halomonas</i>	<i>meridiana</i>	-	Sediments	Deep sea/ West Pacific ocean	#N/A
MCCC 1A12935	<i>Marinobacter</i>	<i>shengliensis</i>	-	Sediments	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13139	<i>Alcanivorax</i>	sp.	-	Sediments (0-2cm)	Deep sea/ East Pacific ocean	#N/A
MCCC 1A12769	<i>Erythrobacter</i>	<i>citreus</i>	-	Sediments (0-2cm)	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13147	<i>Salegentibacter</i>	<i>mishustinae</i>	-	Sediments (0-2cm)	Deep sea/ East Pacific ocean	#N/A
MCCC 1A12932	<i>Erythrobacter</i>	<i>pelagi</i>	-	Sediments (0-2cm)	Deep sea/ West Pacific ocean	Y
MCCC 1A13602	<i>Halomonas</i>	<i>axialensis</i>	-	Sediments (0-2cm)	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13486	<i>Halomonas</i>	<i>meridiana</i>	-	Sediments (0-2cm)	Deep sea/ West Pacific ocean	#N/A
MCCC 1A12844	<i>Halomonas</i>	sp.	-	Sediments (0-2cm)	Deep sea/ West Pacific ocean	#N/A

MCCC 保藏号 MCCC deposition No.	属名 Genus	种名 Species	产嗜铁素 Siderphore producing	分离源 Isolation source	分离地 Isolation site	基因组 Genome
MCCC 1A13487	<i>Idiomarina</i>	<i>loihiensis</i>	-	Sediments (0-2cm)	Deep sea/ West Pacific ocean	#N/A
MCCC 1A12933	<i>Loktanella</i>	<i>soesokkakensis</i>	-	Sediments (0-2cm)	Deep sea/ West Pacific ocean	Y
MCCC 1A12934	<i>Loktanella</i>	<i>soesokkakensis</i>	-	Sediments (0-2cm)	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13521	<i>Marinobacter</i>	<i>vinifirmus</i>	-	Sediments (0-2cm)	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13539	<i>Pseudomonas</i>	<i>stutzeri</i>	-	Sediments (0-2cm)	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13628	<i>Thalassospira</i>	<i>xianhensis</i>	-	Sediments (0-2cm)	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13148	<i>Erythrobacter</i>	<i>citreus</i>	-	Sediments (0-5cm)	Deep sea/ East Pacific ocean	#N/A
MCCC 1A12771	<i>Erythrobacter</i>	<i>citreus</i>	-	Sediments (0-5cm)	Deep sea/ East Pacific ocean	#N/A
MCCC 1A12759	<i>Erythrobacter</i>	<i>citreus</i>	-	Sediments (0-5cm)	Deep sea/ East Pacific ocean	#N/A
MCCC 1A12762	<i>Erythrobacter</i>	<i>pelagi</i>	-	Sediments (0-5cm)	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13029	<i>Halomonas</i>	<i>axialensis</i>	-	Sediments (0-5cm)	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13290	<i>Halomonas</i>	<i>meridiana</i>	-	Sediments (0-5cm)	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13267	<i>Halomonas</i>	<i>meridiana</i>	-	Sediments (0-5cm)	Deep sea/ East Pacific ocean	#N/A
MCCC 1A12805	<i>Halomonas</i>	sp.	-	Sediments (0-5cm)	Deep sea/ East Pacific ocean	#N/A
MCCC 1A12920	<i>Halomonas</i>	sp.	-	Sediments (0-5cm)	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13274	<i>Halomonas</i>	<i>sulfidaeris</i>	-	Sediments (0-5cm)	Deep sea/ East Pacific ocean	#N/A
MCCC 1A12772	<i>Idiomarina</i>	<i>aquatica</i>	-	Sediments (0-5cm)	Deep sea/ East Pacific ocean	#N/A
MCCC 1A12763	<i>Leeuwenhoekiella</i>	<i>nanhaiensis</i>	-	Sediments (0-5cm)	Deep sea/ East Pacific ocean	Y
MCCC 1A13190	<i>Paracoccus</i>	<i>tibetensis</i>	-	Sediments (0-5cm)	Deep sea/ East Pacific ocean	Y
MCCC 1A12761	<i>Pseudoalteromonas</i>	<i>arabiensis</i>	-	Sediments (0-5cm)	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13289	<i>Pseudoalteromonas</i>	<i>shioyasakiensis</i>	-	Sediments (0-5cm)	Deep sea/ East Pacific ocean	#N/A
MCCC 1A12764	<i>Pseudoalteromonas</i>	<i>shioyasakiensis</i>	-	Sediments (0-5cm)	Deep sea/ East Pacific ocean	#N/A

MCCC 保藏号 MCCC deposition No.	属名 Genus	种名 Species	产嗜铁素 Siderphore producing	分离源 Isolation source	分离地 Isolation site	基因组 Genome
MCCC 1A12773	<i>Pseudoalteromonas</i>	<i>shioyasakiensis</i>	-	Sediments (0-5cm)	Deep sea/ East Pacific ocean	#N/A
MCCC 1A12774	<i>Pseudoalteromonas</i>	<i>shioyasakiensis</i>	-	Sediments (0-5cm)	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13126	<i>Pseudomonas</i>	<i>aestusnigri</i>	-	Sediments (0-5cm)	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13254	<i>Pseudomonas</i>	<i>sihuiensis</i>	-	Sediments (0-5cm)	Deep sea/ East Pacific ocean	#N/A
MCCC 1A12760	<i>Pseudomonas</i>	sp.	-	Sediments (0-5cm)	Deep sea/ East Pacific ocean	#N/A
MCCC 1A12923	<i>Pseudomonas</i>	<i>stutzeri</i>	-	Sediments (0-5cm)	Deep sea/ East Pacific ocean	#N/A
MCCC 1A12801	<i>Pseudomonas</i>	<i>stutzeri</i>	-	Sediments (0-5cm)	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13027	<i>Psychrobacter</i>	<i>marincola</i>	-	Sediments (0-5cm)	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13122	<i>Rosenbergiella</i>	<i>epipactidis</i>	-	Sediments (0-5cm)	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13275	<i>Salinicola</i>	<i>salarius</i>	-	Sediments (0-5cm)	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13319	<i>Salinicola</i>	<i>salarius</i>	-	Sediments (0-5cm)	Deep sea/ East Pacific ocean	#N/A
MCCC 1A12800	<i>Salinicola</i>	<i>salarius</i>	-	Sediments (0-5cm)	Deep sea/ East Pacific ocean	#N/A
MCCC 1A12775	<i>Salinicola</i>	<i>salarius</i>	-	Sediments (0-5cm)	Deep sea/ East Pacific ocean	#N/A
MCCC 1A12802	<i>Zunongwangia</i>	<i>profunda</i>	-	Sediments (0-5cm)	Deep sea/ East Pacific ocean	#N/A
MCCC 1A12820	<i>Pseudomonas</i>	<i>sihuiensis</i>	-	Sediments (0-5cm)	Deep sea/ West Pacific ocean	#N/A
MCCC 1A12821	<i>Pseudomonas</i>	sp.	-	Sediments (0-5cm)	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13605	<i>Halomonas</i>	<i>hydrothermalis</i>	-	Sediments (10-14cm)	Deep sea/ West Pacific ocean	Y
MCCC 1A13607	<i>Alteromonas</i>	<i>australica</i>	-	Sediments (10-15cm)	Deep sea/ West Pacific ocean	#N/A
MCCC 1A12812	<i>Psychrobacter</i>	<i>oceani</i>	-	Sediments (14-18cm)	Deep sea/ West Pacific ocean	Y

MCCC 保藏号 MCCC deposition No.	属名 Genus	种名 Species	产嗜铁素 Siderphore producing	分离源 Isolation source	分离地 Isolation site	基因组 Genome
MCCC 1A13501	<i>Marinobacter</i>	<i>adhaerens</i>	-	Sediments (18-22cm)	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13554	<i>Psychrobacter</i>	<i>marincola</i>	-	Sediments (18-22cm)	Deep sea/ West Pacific ocean	#N/A
MCCC 1A12836	<i>Jiella</i>	<i>aquimaris</i>	-	Sediments (22-26cm)	Deep sea/ West Pacific ocean	#N/A
MCCC 1A12816	<i>Muricauda</i>	<i>aquimarina</i>	-	Sediments (22-26cm)	Deep sea/ West Pacific ocean	#N/A
MCCC 1A12929	<i>Pseudohoeftlea</i>	<i>suaedae</i>	-	Sediments (22-26cm)	Deep sea/ West Pacific ocean	#N/A
MCCC 1A12814	<i>Sinomicrobium</i>	<i>oceani</i>	-	Sediments (22-26cm)	Deep sea/ West Pacific ocean	#N/A
MCCC 1A12813	<i>Vibrio</i>	sp.	-	Sediments (22-26cm)	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13893	<i>Erythrobacter</i>	<i>pelagi</i>	-	Sediments (2-4cm)	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13488	<i>Halomonas</i>	<i>axialensis</i>	-	Sediments (2-4cm)	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13603	<i>Pseudoalteromonas</i>	<i>shioyasakiensis</i>	-	Sediments (2-4cm)	Deep sea/ West Pacific ocean	#N/A
MCCC 1A12822	<i>Pseudomonas</i>	sp.	-	Sediments (2-4cm)	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13534	<i>Salinicola</i>	<i>salaris</i>	-	Sediments (26-30cm)	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13502	<i>Pseudoalteromonas</i>	<i>shioyasakiensis</i>	-	Sediments (30-34cm)	Deep sea/ West Pacific ocean	#N/A

MCCC 保藏号 MCCC deposition No.	属名 Genus	种名 Species	产嗜铁素 Siderphore producing	分离源 Isolation source	分离地 Isolation site	基因组 Genome
MCCC 1A13503	<i>Halomonas</i>	<i>meridiana</i>	-	Sediments (38-42cm)	Deep sea/ West Pacific ocean	#N/A
MCCC 1A12921	<i>Marinobacter</i>	<i>salsuginis</i>	-	Sediments (4-6cm)	Deep sea/ West Pacific ocean	#N/A
MCCC 1A12842	<i>Pseudomonas</i>	<i>songnenensis</i>	-	Sediments (4-6cm)	Deep sea/ West Pacific ocean	#N/A
MCCC 1A12843	<i>Thalassospira</i>	sp.	-	Sediments (4-6cm)	Deep sea/ West Pacific ocean	#N/A
MCCC 1A12912	<i>Bacillus</i>	<i>altitudinis</i>	-	Sediments (5-10cm)	Deep sea/ East Pacific ocean	Y
MCCC 1A12767	<i>Erythrobacter</i>	<i>citreus</i>	-	Sediments (5-10cm)	Deep sea/ East Pacific ocean	#N/A
MCCC 1A12766	<i>Erythrobacter</i>	<i>pelagi</i>	-	Sediments (5-10cm)	Deep sea/ East Pacific ocean	#N/A
MCCC 1A12834	<i>Leeuwenhoekiella</i>	<i>nanhaiensis</i>	-	Sediments (5-10cm)	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13633	<i>Pseudomonas</i>	<i>sihuiensis</i>	-	Sediments (5-10cm)	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13632	<i>Pseudomonas</i>	<i>stutzeri</i>	-	Sediments (5-10cm)	Deep sea/ West Pacific ocean	#N/A
MCCC 1A12823	<i>Alcanivorax</i>	<i>xenomutans</i>	-	Sediments (6-8cm)	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13604	<i>Idiomarina</i>	<i>loihiensis</i>	-	Sediments (6-8cm)	Deep sea/ West Pacific ocean	#N/A
MCCC 1A12845	<i>Pseudoalteromonas</i>	<i>shioyasakiensis</i>	-	Sediments (6-8cm)	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13612	<i>Pseudoalteromonas</i>	<i>shioyasakiensis</i>	-	Sediments	Deep sea/ West Pacific ocean	#N/A
MCCC 1A12838	<i>Pseudomonas</i>	sp.	-	Sediments	Deep sea/ West Pacific ocean	#N/A
MCCC 1A12839	<i>Pseudomonas</i>	<i>stutzeri</i>	-	Sediments	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13599	<i>Halomonas</i>	<i>axialensis</i>	-	Sediments (0-2cm)	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13597	<i>Halomonas</i>	<i>johnsoniae</i>	-	Sediments (0-2cm)	Deep sea/ West Pacific ocean	Y
MCCC 1A13304	<i>Halomonas</i>	<i>meridiana</i>	-	Sediments (0-2cm)	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13598	<i>Pseudoalteromonas</i>	<i>profundi</i>	-	Sediments (0-2cm)	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13381	<i>Salinimicrobium</i>	<i>xinjiangense</i>	-	Sediments (0-2cm)	Deep sea/ West Pacific ocean	Y

MCCC 保藏号 MCCC deposition No.	属名 Genus	种名 Species	产嗜铁素 Siderphore producing	分离源 Isolation source	分离地 Isolation site	基因组 Genome
MCCC 1A13917	<i>Alcanivorax</i>	<i>jadensis</i>	-	Sediments	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13120	<i>Alcanivorax</i>	<i>xenomutans</i>	-	Sediments	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13832	<i>Leeuwenhoekiella</i>	<i>nanhaiensis</i>	-	Sediments	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13777	<i>Pseudoalteromonas</i>	<i>shioyasakiensis</i>	-	Sediments	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13021	<i>Citricella</i>	<i>thiooxidans</i>	-	sulfides	Deep sea/ Westnorth Indian ocean	#N/A
MCCC 1A14006	<i>Citromicrobium</i>	<i>bathyomarinum</i>	-	sulfides	Deep sea/Westnorth Indian ocean	#N/A
MCCC 1A14008	<i>Halomonas</i>	<i>alkaliphila</i>	-	sulfides	Deep sea/Westnorth Indian ocean	#N/A
MCCC 1A14012	<i>Halomonas</i>	<i>zincidurans</i>	-	sulfides	Deep sea/Westnorth Indian ocean	#N/A
MCCC 1A12970	<i>Pseudomonas</i>	<i>stutzeri</i>	-	sulfides	Deep sea/Westnorth Indian ocean	#N/A
MCCC 1A02334	<i>Altererythrobacter</i>	sp.	-	sea water	Deep sea/Atlantic ocean	#N/A
MCCC 1A02397	<i>Bacillus</i>	<i>thioparans</i>	-	sea water	Deep sea/Atlantic ocean	#N/A
MCCC 1A02389	<i>Microbacterium</i>	<i>schleiferi</i>	-	sea water	Deep sea/Atlantic ocean	#N/A
MCCC 1A02398	<i>Novosphingobium</i>	<i>pentaromativorans</i>	-	sea water	Deep sea/Atlantic ocean	#N/A
MCCC 1A02312	<i>Salinisphaera</i>	<i>shabanensis</i>	-	sea water	Deep sea/Atlantic ocean	#N/A
MCCC 1A02332	<i>Skermanella</i>	sp.	-	sea water	Deep sea/Atlantic ocean	#N/A
MCCC 1A02291	<i>Vitellibacter</i>	<i>vladvostokensis</i>	-	sea water	Deep sea/Atlantic ocean	#N/A
MCCC 1A12865	<i>Alcanivorax</i>	<i>xenomutans</i>	-	sea water	Deep sea/ East Pacific ocean	#N/A

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MCCC 1A12866	<i>Erythrobacter</i>	<i>flavus</i>	-	sea water	Deep sea/ East Pacific ocean	Y
MCCC 1K00580	<i>Erythrobacter</i>	<i>pelagi</i>	-	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1K00706	<i>Halomonas</i>	<i>meridiana</i>	-	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1K00705	<i>Halomonas</i>	<i>meridiana</i>	-	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1A12939	<i>Paracoccus</i>	<i>oceanense</i>	-	sea water	Deep sea/ East Pacific ocean	Y
MCCC 1K00620	<i>Pseudomonas</i>	<i>pachastrellae</i>	-	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1K00740	<i>Stakelama</i>	<i>pacifica</i>	-	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1A02251	<i>Brucella</i>	sp.	-	sea water	Deep sea/Caribbean Sea	#N/A
MCCC 1K01305	<i>Alcanivorax</i>	<i>jadensis</i>	-	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13969	<i>Alcanivorax</i>	<i>jadensis</i>	-	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13920	<i>Alcanivorax</i>	<i>jadensis</i>	-	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A12848	<i>Alteromonas</i>	sp.	-	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A12853	<i>Croceicoccus</i>	<i>marinus</i>	-	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A12855	<i>Croceicoccus</i>	<i>marinus</i>	-	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A12858	<i>Halomonas</i>	sp.	-	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A12900	<i>Hyphomonas</i>	<i>adhaerens</i>	-	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A12899	<i>Hyphomonas</i>	<i>adhaerens</i>	-	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A12902	<i>Hyphomonas</i>	<i>adhaerens</i>	-	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A12904	<i>Hyphomonas</i>	<i>adhaerens</i>	-	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A12901	<i>Hyphomonas</i>	<i>jannaschiana</i>	-	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A12850	<i>Idiomarina</i>	<i>aquatica</i>	-	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A12936	<i>Labrenzia</i>	<i>aggregata</i>	-	sea water	Deep sea/ West Pacific ocean	#N/A

MCCC 保藏号 MCCC deposition No.	属名 Genus	种名 Species	产嗜铁素 Siderphore producing	分离源 Isolation source	分离地 Isolation site	基因组 Genome
MCCC 1A13167	<i>Leeuwenhoekiella</i>	<i>nanhaiensis</i>	-	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A12954	<i>Lutibacter</i>	sp.	-	sea water	Deep sea/ West Pacific ocean	Y
MCCC 1A12857	<i>Marinobacter</i>	<i>shengliensis</i>	-	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A12851	<i>Marinobacter</i>	sp.	-	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13168	<i>Marinobacter</i>	<i>vinifirmus</i>	-	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A12905	<i>Marivirga</i>	<i>tractuosa</i>	-	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A12903	<i>Microbacterium</i>	<i>schleiferi</i>	-	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13533	<i>Muricauda</i>	<i>aquimarina</i>	-	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A12861	<i>Muricauda</i>	sp.	-	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13896	<i>Nisaea</i>	<i>denitrificans</i>	-	sea water	Deep sea/ West Pacific ocean	Y
MCCC 1A13903	<i>Nisaea</i>	<i>denitrificans</i>	-	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13964	<i>Nisaea</i>	<i>denitrificans</i>	-	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A12897	<i>Oceanibaculum</i>	<i>indicum</i>	-	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A12860	<i>Oceanicaulis</i>	<i>stylophorae</i>	-	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A12856	<i>Oceanicaulis</i>	<i>stylophorae</i>	-	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A12854	<i>Oceanicaulis</i>	<i>stylophorae</i>	-	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13774	<i>Pseudoalteromonas</i>	<i>hodoensis</i>	-	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A12863	<i>Pseudomonas</i>	<i>sihuiensis</i>	-	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A12849	<i>Pseudoceanicola</i>	<i>marinus</i>	-	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13821	<i>Salegentibacter</i>	<i>mishustinae</i>	-	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A12859	<i>Salinicola</i>	<i>salarius</i>	-	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A12864	<i>Salinicola</i>	<i>salarius</i>	-	sea water	Deep sea/ West Pacific ocean	#N/A

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MCCC 1A13898	<i>Stappia</i>	<i>stellulata</i>	-	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A12847	<i>Thalassospira</i>	sp.	-	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A12846	<i>Thalassospira</i>	sp.	-	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A12852	<i>Thalassospira</i>	sp.	-	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A12862	<i>Thalassospira</i>	sp.	-	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13046	<i>Thalassospira</i>	<i>xiamenensis</i>	-	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13577	<i>Thalassospira</i>	<i>xiamenensis</i>	-	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13211	<i>Zunongwangia</i>	<i>profunda</i>	-	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A02168	<i>Alcanivorax</i>	<i>venustensis</i>	-	sea water	Deep sea/Indian ocean	Y
MCCC 1A02149	<i>Alteromonas</i>	sp.	-	sea water	Deep sea/Indian ocean	Y
MCCC 1A02110	<i>Novosphingobium</i>	<i>indicum</i>	-	sea water	Deep sea/Indian ocean	#N/A
MCCC 1A02116	<i>Novosphingobium</i>	<i>pentaromativorans</i>	-	sea water	Deep sea/Indian ocean	#N/A
MCCC 1A02182	<i>Novosphingobium</i>	<i>pentaromativorans</i>	-	sea water	Deep sea/Indian ocean	#N/A
MCCC 1A02158	<i>Novosphingobium</i>	<i>pentaromativorans</i>	-	sea water	Deep sea/Indian ocean	#N/A
MCCC 1A02173	<i>Ochrobactrum</i>	sp.	-	sea water	Deep sea/Indian ocean	#N/A
MCCC 1A02102	<i>Sphingopyxis</i>	<i>granuli</i>	-	sea water	Deep sea/Indian ocean	#N/A
MCCC 1K01157	<i>Seohaecicola</i>	sp.	-	sea water	Off shore/East China Sea	#N/A
MCCC 1A02777	<i>Alcanivorax</i>	<i>dieselolei</i>	-	sea water	Off shore/Yellow Sea	#N/A
MCCC 1A02778	<i>Aurantimonas</i>	sp.	-	sea water	Off shore/Yellow Sea	#N/A
MCCC 1K00695	<i>Pseudofulvibacter</i>	sp.	-	sea water	Off shore/Yellow Sea	#N/A
MCCC 1K00953	<i>Bacillus</i>	<i>luteolus</i>	-	sea water	Off shore/South China Sea	#N/A
MCCC 1K00812	<i>Halomonas</i>	sp.	-	sea water	Off shore/South China Sea	#N/A

MCCC 保藏号 MCCC deposition No.	属名 Genus	种名 Species	产嗜铁素 Siderphore producing	分离源 Isolation source	分离地 Isolation site	基因组 Genome
MCCC 1K01193	<i>Halomonas</i>	sp.	-	sea water	Off shore/South China Sea	#N/A
MCCC 1K01195	<i>Huaishuia</i>	<i>halophila</i>	-	sea water	Off shore/South China Sea	#N/A
MCCC 1K00824	<i>Muricauda</i>	sp.	-	sea water	Off shore/South China Sea	#N/A
MCCC 1K00813	<i>Pseudoalteromonas</i>	sp.	-	sea water	Off shore/South China Sea	#N/A
MCCC 1K00813	<i>Pseudoalteromonas</i>	sp.	-	sea water	Off shore/South China Sea	#N/A
MCCC 1F01230	<i>Alteromonas</i>	<i>marina</i>	-	sea water	Off shore/East China Sea	#N/A
MCCC 1F01231	<i>Erythrobacter</i>	<i>gaetbuli</i>	-	sea water	Off shore/East China Sea	#N/A
MCCC 1K00854	<i>Acinetobacter</i>	<i>johnsonii</i>	-	sea water	Deep sea/South Pacific ocean	#N/A
MCCC 1K00832	<i>Acinetobacter</i>	<i>junii</i>	-	sea water	Deep sea/South Pacific ocean	#N/A
MCCC 1K00911	<i>Alteromonas</i>	<i>hispanica</i>	-	sea water	Deep sea/South Pacific ocean	#N/A
MCCC 1K01096	<i>Alteromonas</i>	<i>fuliginea</i>	-	sea water	Deep sea/South Pacific ocean	#N/A
MCCC 1K01058	<i>Aquimarina</i>	<i>latercula</i>	-	sea water	Deep sea/South Pacific ocean	#N/A
MCCC 1K01058	<i>Aquimarina</i>	<i>latercula</i>	-	sea water	Deep sea/South Pacific ocean	#N/A
MCCC 1K00919	<i>Bacillus</i>	<i>cereus</i>	-	sea water	Deep sea/South Pacific ocean	#N/A
MCCC 1K00897	<i>Glaciecola</i>	<i>agarilytica</i>	-	sea water	Deep sea/South Pacific ocean	#N/A
MCCC 1K00977	<i>Halomonas</i>	<i>meridiana</i>	-	sea water	Deep sea/South Pacific ocean	#N/A
MCCC 1K00909	<i>Marinobacter</i>	<i>lipolyticus</i>	-	sea water	Deep sea/South Pacific ocean	#N/A
MCCC 1K01019	<i>Microbacterium</i>	<i>chocolatum</i>	-	sea water	Deep sea/South Pacific ocean	#N/A
MCCC 1K00828	<i>Microbacterium</i>	<i>oxydans</i>	-	sea water	Deep sea/South Pacific ocean	#N/A
MCCC 1K00976	<i>Microbacterium</i>	<i>phyllosphaerae</i>	-	sea water	Deep sea/South Pacific ocean	#N/A
MCCC 1K00991	<i>Pseudoalteromonas</i>	<i>undina</i>	-	sea water	Deep sea/South Pacific ocean	#N/A
MCCC 1K01098	<i>Pseudoalteromonas</i>	<i>issachenkonii</i>	-	sea water	Deep sea/South Pacific ocean	#N/A

MCCC 保藏号 MCCC deposition No.	属名 Genus	种名 Species	产嗜铁素 Siderphore producing	分离源 Isolation source	分离地 Isolation site	基因组 Genome
MCCC 1K01095	<i>Pseudoalteromonas</i>	<i>paragorgicola</i>	-	sea water	Deep sea/South Pacific ocean	#N/A
MCCC 1K01097	<i>Pseudoalteromonas</i>	<i>tetraodonis</i>	-	sea water	Deep sea/South Pacific ocean	#N/A
MCCC 1K00861	<i>Pseudomonas</i>	<i>pelagia</i>	-	sea water	Deep sea/South Pacific ocean	#N/A
MCCC 1K00860	<i>Pseudomonas</i>	<i>pelagia</i>	-	sea water	Deep sea/South Pacific ocean	#N/A
MCCC 1K01092	<i>Pseudomonas</i>	<i>monteilii</i>	-	sea water	Deep sea/South Pacific ocean	#N/A
MCCC 1K00864	<i>Shewanella</i>	<i>marisflavi</i>	-	sea water	Deep sea/South Pacific ocean	#N/A
MCCC 1K00900	<i>Staphylococcus</i>	<i>warneri</i>	-	sea water	Deep sea/South Pacific ocean	#N/A
MCCC 1K00862	<i>Vibrio</i>	<i>campbellii</i>	-	sea water	Deep sea/South Pacific ocean	#N/A
MCCC 1K01093	<i>Vibrio</i>	<i>neocaledonicus</i>	-	sea water	Deep sea/South Pacific ocean	#N/A
MCCC 1K00858	<i>Zunongwangia</i>	<i>profunda</i>	-	sea water	Deep sea/South Pacific ocean	#N/A
MCCC 1K00858	<i>Zunongwangia</i>	<i>profunda</i>	-	sea water	Deep sea/South Pacific ocean	#N/A
MCCC 1A02669	<i>Zobellella</i>	<i>taiwanensis</i>	-	sea water	Off shore/Yellow sea	#N/A
MCCC 1K01160	<i>Kangiella</i>	<i>aquimarina</i>	-	sea water	Off shore/Yellow sea	#N/A
MCCC 1A02797	<i>Vibrio</i>	<i>alginolyticus</i>	-	sea water	Off shore/East China Sea	#N/A
MCCC 1A02675	<i>Idiomarina</i>	<i>donghaiensis</i>	-	sea water	Off shore/East China Sea	Y
MCCC 1A12971	<i>Halomonas</i>	<i>titanicae</i>	-	sea water	Deep sea/Westnorth Indian ocean	#N/A
MCCC 1A13914	<i>Alcanivorax</i>	<i>jadensis</i>	-	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13921	<i>Alcanivorax</i>	<i>jadensis</i>	-	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13926	<i>Alcanivorax</i>	<i>jadensis</i>	-	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13967	<i>Alcanivorax</i>	<i>marinus</i>	-	sea water	Deep sea/ East Pacific ocean	Y
MCCC 1A13928	<i>Alcanivorax</i>	<i>venustensis</i>	-	sea water	Deep sea/ East Pacific ocean	Y

MCCC 保藏号 MCCC deposition No.	属名 Genus	种名 Species	产嗜铁素 Siderphore producing	分离源 Isolation source	分离地 Isolation site	基因组 Genome
MCCC 1A13927	<i>Alcanivorax</i>	<i>venustensis</i>	-	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13891	<i>Celeribacter</i>	<i>naphthalenivorans</i>	-	sea water	Deep sea/ East Pacific ocean	Y
MCCC 1A13176	<i>Halomonas</i>	<i>meridiana</i>	-	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13256	<i>Halomonas</i>	<i>meridiana</i>	-	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13892	<i>Labrenzia</i>	<i>aggregata</i>	-	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1A12925	<i>Marinobacter</i>	<i>algicola</i>	-	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13150	<i>Marinobacter</i>	<i>flavimaris</i>	-	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13151	<i>Marinobacter</i>	<i>hydrocarbonoclasticus</i>	-	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1K00752	<i>Marteella</i>	<i>mediterranea</i>	-	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1K00736	<i>Microbacterium</i>	<i>schleiferi</i>	-	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1A12783	<i>Muricauda</i>	<i>aquimarina</i>	-	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1K00733	<i>Oceanicola</i>	<i>nanhaiensis</i>	-	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1K00768	<i>Pseudoalteromonas</i>	<i>shioyasakiensis</i>	-	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13493	<i>Sinomicrobium</i>	<i>oceani</i>	-	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1A12784	<i>Sinomicrobium</i>	<i>oceani</i>	-	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1K00730	<i>Thalassospira</i>	<i>profundimaris</i>	-	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13277	<i>Thalassospira</i>	<i>tepidiphila</i>	-	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13152	<i>Thalassospira</i>	<i>xiamenensis</i>	-	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13278	<i>Thalassospira</i>	<i>xiamenensis</i>	-	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13279	<i>Thalassospira</i>	<i>xiamenensis</i>	-	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1K00790	<i>Vibrio</i>	sp.	-	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13526	<i>Zunongwangia</i>	<i>profunda</i>	-	sea water	Deep sea/ East Pacific ocean	#N/A

MCCC 保藏号 MCCC deposition No.	属名 Genus	种名 Species	产嗜铁素 Siderphore producing	分离源 Isolation source	分离地 Isolation site	基因组 Genome
MCCC 1A13541	<i>Zunongwangia</i>	<i>profunda</i>	-	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13540	<i>Zunongwangia</i>	<i>profunda</i>	-	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13924	<i>Alcanivorax</i>	<i>gelatiniphagus</i>	-	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13984	<i>Alcanivorax</i>	<i>jadensis</i>	-	sea water	Deep sea/ West Pacific ocean	Y
MCCC 1A13923	<i>Alcanivorax</i>	<i>jadensis</i>	-	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13966	<i>Alcanivorax</i>	<i>jadensis</i>	-	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A12956	<i>Alcanivorax</i>	sp.	-	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13971	<i>Alcanivorax</i>	<i>venustensis</i>	-	sea water	Deep sea/ West Pacific ocean	Y
MCCC 1A13922	<i>Alcanivorax</i>	<i>venustensis</i>	-	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A12957	<i>Citromicrobium</i>	<i>bathyomarinum</i>	-	sea water	Deep sea/ West Pacific ocean	Y
MCCC 1A13532	<i>Erythrobacter</i>	<i>citreus</i>	-	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A12949	<i>Erythrobacter</i>	<i>citreus</i>	-	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A12952	<i>Euzebyella</i>	<i>marina</i>	-	sea water	Deep sea/ West Pacific ocean	Y
MCCC 1A13184	<i>Halomonas</i>	<i>meridiana</i>	-	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13582	<i>Halomonas</i>	<i>meridiana</i>	-	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13583	<i>Halomonas</i>	<i>meridiana</i>	-	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13535	<i>Marinobacter</i>	<i>algiticola</i>	-	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13538	<i>Marinobacter</i>	<i>algiticola</i>	-	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13531	<i>Muricauda</i>	<i>aquimarina</i>	-	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13910	<i>Muricauda</i>	<i>aquimarina</i>	-	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A12945	<i>Paracoccus</i>	<i>oceanense</i>	-	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1K01280	<i>Pseudoalteromonas</i>	<i>spongiae</i>	-	sea water	Deep sea/ West Pacific ocean	#N/A

MCCC 保藏号 MCCC deposition No.	属名 Genus	种名 Species	产嗜铁素 Siderphore producing	分离源 Isolation source	分离地 Isolation site	基因组 Genome
MCCC 1A13408	<i>Pseudomonas</i>	<i>putida</i>	-	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A12955	<i>Pseudoceanicola</i>	sp.	-	sea water	Deep sea/ West Pacific ocean	Y
MCCC 1A12918	<i>Salinicola</i>	<i>halophilus</i>	-	sea water	Deep sea/ West Pacific ocean	Y
MCCC 1A12917	<i>Salinicola</i>	<i>halophilus</i>	-	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13537	<i>Salinicola</i>	<i>salarius</i>	-	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A12916	<i>Sinomicrobium</i>	<i>oceani</i>	-	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A12953	<i>Thalassospira</i>	<i>permensis</i>	-	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A12924	<i>Thalassospira</i>	sp.	-	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13536	<i>Thalassospira</i>	<i>tepidiphila</i>	-	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13369	<i>Thalassospira</i>	<i>xiamenensis</i>	-	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13453	<i>Thalassospira</i>	<i>xiamenensis</i>	-	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13524	<i>Thalassospira</i>	<i>xiamenensis</i>	-	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13909	<i>Zunongwangia</i>	<i>profunda</i>	-	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A02754	<i>Novosphingobium</i>	<i>indicum</i>	-	sea water	Off shore/Yellow Sea	#N/A
MCCC 1K00804	<i>Alcanivorax</i>	<i>venustensis</i>	-	sea water	Off shore/South China Sea	#N/A
MCCC 1K00809	<i>Alcanivorax</i>	<i>venustensis</i>	-	sea water	Off shore/South China Sea	#N/A
MCCC 1K00796	<i>Bacillus</i>	<i>beringensis</i>	-	sea water	Off shore/South China Sea	#N/A
MCCC 1K01111	<i>Brevibacterium</i>	<i>luteolum</i>	-	sea water	Off shore/South China Sea	#N/A
MCCC 1K00821	<i>Croceicoccus</i>	<i>marinus</i>	-	sea water	Off shore/South China Sea	#N/A
MCCC 1K01137	<i>Erythrobacter flavus</i>	<i>flavus</i>	-	sea water	Off shore/South China Sea	#N/A
MCCC 1K00802	<i>Halomonas</i>	sp.	-	sea water	Off shore/South China Sea	#N/A
MCCC 1K00803	<i>Halomonas</i>	<i>titanicae</i>	-	sea water	Off shore/South China Sea	#N/A

MCCC 保藏号 MCCC deposition No.	属名 Genus	种名 Species	产嗜铁素 Siderphore producing	分离源 Isolation source	分离地 Isolation site	基因组 Genome
MCCC 1K00803	<i>Halomonas</i>	<i>titanicae</i>	-	sea water	Off shore/South China Sea	#N/A
MCCC 1K01135	<i>Halomonas</i> sp.	sp.	-	sea water	Off shore/South China Sea	#N/A
MCCC 1K01136	<i>Halomonas</i> sp.	sp.	-	sea water	Off shore/South China Sea	#N/A
MCCC 1K01129	<i>Kocuria</i>	sp.	-	sea water	Off shore/South China Sea	#N/A
MCCC 1K00801	<i>Marinobacter</i>	<i>algicola</i>	-	sea water	Off shore/South China Sea	#N/A
MCCC 1K01130	<i>Micrococcus</i>	<i>flavus</i>	-	sea water	Off shore/South China Sea	#N/A
MCCC 1K01153	<i>Mycobacterium</i>	<i>gilvum</i>	-	sea water	Off shore/South China Sea	#N/A
MCCC 1K01152	<i>Mycobacterium</i>	<i>gilvum</i>	-	sea water	Off shore/South China Sea	#N/A
MCCC 1K01138	<i>Pseudoalteromonas</i>	<i>marina</i>	-	sea water	Off shore/South China Sea	#N/A
MCCC 1K01206	<i>Ruegeria</i>	<i>mobilis</i>	-	sea water	Off shore/South China Sea	#N/A
MCCC 1K01134	<i>Ruegeria mobilis</i>	<i>mobilis</i>	-	sea water	Off shore/South China Sea	#N/A
MCCC 1K01133	<i>Staphylococcus</i>	sp.	-	sea water	Off shore/South China Sea	#N/A
MCCC 1K01123	<i>Staphylococcus</i>	sp.	-	sea water	Off shore/South China Sea	#N/A
MCCC 1K01139	<i>Staphylococcus</i>	sp.	-	sea water	Off shore/South China Sea	#N/A
MCCC 1K01107	<i>Staphylococcus</i>	sp.	-	sea water	Off shore/South China Sea	#N/A
MCCC 1K01205	<i>Sulfitobacter</i>	<i>pontiacus</i>	-	sea water	Off shore/South China Sea	#N/A
MCCC 1K01266	<i>Roseovarius</i>	<i>litoreus</i>	-	sea water	Off shore/East China Sea	#N/A
MCCC 1K01268	<i>Porphyrobacter</i>	<i>colymbi</i>	-	sea water	Off shore/South China Sea	#N/A
MCCC 1K01267	<i>Roseivivax</i>	<i>halotolerans</i>	-	sea water	Off shore/South China Sea	#N/A
MCCC 1K01270	<i>Bacillus</i>	<i>horikoshii</i>	-	sea water	Off shore/East China Sea	#N/A
MCCC 1A13982	<i>Alcanivorax</i>	<i>gelatiniphagus</i>	-	sea water	Deep sea/ East Pacific ocean	Y
MCCC 1A13173	<i>Alteromonas</i>	<i>australica</i>	-	sea water	Deep sea/ East Pacific ocean	#N/A

MCCC 保藏号 MCCC deposition No.	属名 Genus	种名 Species	产嗜铁素 Siderphore producing	分离源 Isolation source	分离地 Isolation site	基因组 Genome
MCCC 1K00703	<i>Alteromonas</i>	<i>macleodii</i>	-	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1K00747	<i>Devosia</i>	<i>subaequoris</i>	-	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13175	<i>Halomonas</i>	<i>meridiana</i>	-	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1K00765	<i>Halomonas</i>	sp.	-	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1A12927	<i>Sinomicrobium</i>	<i>oceani</i>	-	sea water	Deep sea/ East Pacific ocean	Y
MCCC 1K00726	<i>Sulfitobacter</i>	<i>pontiacus</i>	-	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13272	<i>Thalassospira</i>	<i>xiamenensis</i>	-	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13174	<i>Zunongwangia</i>	<i>profunda</i>	-	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13973	<i>Alcanivorax</i>	<i>jadensis</i>	-	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A12940	<i>Alcanivorax</i>	<i>marinus</i>	-	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1K01306	<i>Alteromonas</i>	<i>hispanica</i>	-	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1K01307	<i>Alteromonas</i>	<i>litorea</i>	-	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A12950	<i>Dermacoccus</i>	<i>nishinomiyaensis</i>	-	sea water	Deep sea/ West Pacific ocean	Y
MCCC 1A13161	<i>Erythrobacter</i>	<i>citreus</i>	-	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13901	<i>Erythrobacter</i>	<i>citreus</i>	-	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A12948	<i>Leeuwenhoekiella</i>	<i>nanhaiensis</i>	-	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13516	<i>Marinobacter</i>	<i>algicola</i>	-	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13519	<i>Marinobacter</i>	<i>salaris</i>	-	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A12942	<i>Microbacterium</i>	<i>schleiferi</i>	-	sea water	Deep sea/ West Pacific ocean	Y
MCCC 1A13479	<i>Pseudoalteromonas</i>	<i>gelatinilytica</i>	-	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A12869	<i>Pseudomonas</i>	<i>mosselii</i>	-	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13269	<i>Psychrobacter</i>	<i>piscatorii</i>	-	sea water	Deep sea/ West Pacific ocean	Y

MCCC 保藏号 MCCC deposition No.	属名 Genus	种名 Species	产嗜铁素 Siderphore producing	分离源 Isolation source	分离地 Isolation site	基因组 Genome
MCCC 1A12868	<i>Salinicola</i>	<i>halophilus</i>	-	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A12830	<i>Salinicola</i>	<i>salaris</i>	-	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A12944	<i>Salinisphaera</i>	<i>shabanensis</i>	-	sea water	Deep sea/ West Pacific ocean	Y
MCCC 1A12943	<i>Salinisphaera</i>	<i>shabanensis</i>	-	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A12922	<i>Sinomicrobium</i>	<i>oceani</i>	-	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A12870	<i>Thalassospira</i>	<i>permensis</i>	-	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13596	<i>Thalassospira</i>	<i>xiamenensis</i>	-	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13905	<i>Zunongwangia</i>	<i>profunda</i>	-	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A02092	<i>Amorphus</i>	sp.	-	sea water	Deep sea/Indian ocean	#N/A
MCCC 1A02091	<i>SphYobium</i>	sp.	-	sea water	Deep sea/Indian ocean	#N/A
MCCC 1A02071	<i>SphYopyxis</i>	<i>granuli</i>	-	sea water	Deep sea/Indian ocean	#N/A
MCCC 1A10906	<i>Halomonas</i>	<i>boliviensis</i>	-	sea water	Off shore/East China Sea	#N/A
MCCC 1A13970	<i>Alcanivorax</i>	<i>gelatiniphagus</i>	-	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13899	<i>Alcanivorax</i>	<i>xenomutans</i>	-	sea water	Deep sea/ East Pacific ocean	Y
MCCC 1A13489	<i>Alteromonas</i>	<i>australiana</i>	-	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1K00800	<i>Alteromonas</i>	<i>macleodii</i>	-	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13207	<i>Arenibacter</i>	<i>algicola</i>	-	sea water	Deep sea/ East Pacific ocean	Y
MCCC 1K01056	<i>Aurantimonas</i>	<i>coralicyda</i>	-	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13260	<i>Halomonas</i>	<i>aquamarina</i>	-	sea water	Deep sea/ East Pacific ocean	Y
MCCC 1K00798	<i>Halomonas</i>	sp.	-	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13490	<i>Idiomarina</i>	<i>loihiensis</i>	-	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1A12756	<i>Leeuwenhoekella</i>	<i>palythoae</i>	-	sea water	Deep sea/ East Pacific ocean	Y

MCCC 保藏号 MCCC deposition No.	属名 Genus	种名 Species	产嗜铁素 Siderphore producing	分离源 Isolation source	分离地 Isolation site	基因组 Genome
MCCC 1K00797	<i>Marinobacter</i>	<i>algicola</i>	-	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13900	<i>Muricauda</i>	<i>aquimarina</i>	-	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1A12781	<i>Muricauda</i>	sp.	-	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13328	<i>Pelagibaca</i>	<i>bermudensis</i>	-	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1K00799	<i>Pseudoalteromonas</i>	<i>shioyasakiensis</i>	-	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1A12915	<i>Salinicola</i>	<i>halophilus</i>	-	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13209	<i>Salinicola</i>	<i>salaris</i>	-	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1A12782	<i>Sinomicrobium</i>	<i>oceani</i>	-	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1A12755	<i>Staphylococcus</i>	<i>sciuri</i>	-	sea water	Deep sea/ East Pacific ocean	Y
MCCC 1A13204	<i>Thalassospira</i>	<i>xiamenensis</i>	-	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13322	<i>Thalassospira</i>	<i>xiamenensis</i>	-	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13327	<i>Thalassospira</i>	<i>xiamenensis</i>	-	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13530	<i>Thalassospira</i>	<i>xiamenensis</i>	-	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13890	<i>Zunongwangia</i>	<i>profunda</i>	-	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13925	<i>Alcanivorax</i>	<i>jadensis</i>	-	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13972	<i>Alcanivorax</i>	<i>venustensis</i>	-	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13985	<i>Alcanivorax</i>	<i>venustensis</i>	-	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13983	<i>Alcanivorax</i>	<i>venustensis</i>	-	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13476	<i>Alteromonas</i>	<i>australica</i>	-	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1K01304	<i>Alteromonas</i>	<i>australica</i>	-	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1K01313	<i>Alteromonas</i>	<i>genovensis</i>	-	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13849	<i>Citromicrobium</i>	<i>bathyomarinum</i>	-	sea water	Deep sea/ West Pacific ocean	#N/A

MCCC 保藏号 MCCC deposition No.	属名 Genus	种名 Species	产嗜铁素 Siderphore producing	分离源 Isolation source	分离地 Isolation site	基因组 Genome
MCCC 1A13878	<i>Erythrobacter</i>	<i>citreus</i>	-	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13904	<i>Euzebyella</i>	<i>marina</i>	-	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A12959	<i>Euzebyella</i>	<i>marina</i>	-	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13300	<i>Halomonas</i>	<i>meridiana</i>	-	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13580	<i>Halomonas</i>	<i>meridiana</i>	-	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13584	<i>Halomonas</i>	<i>meridiana</i>	-	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13585	<i>Halomonas</i>	<i>meridiana</i>	-	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13600	<i>Halomonas</i>	<i>meridiana</i>	-	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A12931	<i>Hyphomonas</i>	<i>adhaerens</i>	-	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13912	<i>Jiella</i>	<i>aquimaris</i>	-	sea water	Deep sea/ West Pacific ocean	Y
MCCC 1A12951	<i>Marinobacter</i>	<i>algicola</i>	-	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13517	<i>Marinobacter</i>	<i>algicola</i>	-	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13902	<i>Marinobacter</i>	<i>hydrocarbonoclasticus</i>	-	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A12926	<i>Marinobacter</i>	<i>salaris</i>	-	sea water	Deep sea/ West Pacific ocean	Y
MCCC 1A13906	<i>Mesonina</i>	<i>mobilis</i>	-	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13908	<i>Muricauda</i>	<i>aquimarina</i>	-	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A12958	<i>Pseudohoeftia</i>	<i>suaedae</i>	-	sea water	Deep sea/ West Pacific ocean	Y
MCCC 1A13407	<i>Ruegeria</i>	<i>mobilis</i>	-	sea water	Deep sea/ West Pacific ocean	Y
MCCC 1A13886	<i>Salinicola</i>	<i>halophilus</i>	-	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13455	<i>Thalassospira</i>	<i>lucentensis</i>	-	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A12831	<i>Thalassospira</i>	sp.	-	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13907	<i>Thalassospira</i>	<i>tepidiphila</i>	-	sea water	Deep sea/ West Pacific ocean	#N/A

MCCC 保藏号 MCCC deposition No.	属名 Genus	种名 Species	产嗜铁素 Siderphore producing	分离源 Isolation source	分离地 Isolation site	基因组 Genome
MCCC 1K01188	<i>Algoriphagus</i>	<i>zhangzhouensis</i>	-	sea water	Off shore/South China Sea	#N/A
MCCC 1K01191	<i>Alteromonas</i>	<i>macleodii</i>	-	sea water	Off shore/South China Sea	Y
MCCC 1K01190	<i>Alteromonas</i>	<i>macleodii</i>	-	sea water	Off shore/South China Sea	#N/A
MCCC 1K01187	<i>Pseudoalteromonas</i>	<i>marina</i>	-	sea water	Off shore/South China Sea	#N/A
MCCC 1K01192	<i>Staphylococcus</i>	<i>cohnii</i>	-	sea water	Off shore/South China Sea	#N/A
MCCC 1K00579	<i>Erythrobacter</i>	<i>pelagi</i>	-	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1K00581	<i>exiguobacterium</i>	<i>mexicanum</i>	-	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1K00621	<i>Pseudomonas</i>	<i>stutzeri</i>	-	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1K00621	<i>Pseudomonas</i>	<i>stutzeri</i>	-	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1K00988	<i>Achromobacter</i>	<i>sediminum</i>	w	sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1A10939	<i>Achromobacter</i>	<i>spanius</i>	w	sediments	Deep sea/ South west Indian ocean	#N/A
MCCC 1K00702	<i>Acinetobacter</i>	<i>baumannii</i>	w	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1K00701	<i>Acinetobacter</i>	<i>baumannii</i>	w	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1A02879	<i>Alcanivorax</i>	sp.	w	sea water	Off shore/Yellow Sea	#N/A
MCCC 1A02910	<i>Algoriphagus</i>	<i>ornithinivorans</i>	w	sediments	Off shore/South China Sea	#N/A
MCCC 1A13744	<i>Alteromonas</i>	<i>australica</i>	w	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13763	<i>Alteromonas</i>	<i>australica</i>	w	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13765	<i>Alteromonas</i>	<i>australica</i>	w	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13172	<i>Alteromonas</i>	<i>australica</i>	w	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13481	<i>Alteromonas</i>	<i>australica</i>	w	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13851	<i>Alteromonas</i>	<i>australica</i>	w	sea water	Deep sea/ West Pacific ocean	#N/A

MCCC 保藏号 MCCC deposition No.	属名 Genus	种名 Species	产嗜铁素 Siderphore producing	分离源 Isolation source	分离地 Isolation site	基因组 Genome
MCCC 1K01034	<i>Alteromonas</i>	<i>hispanica</i>	w	sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1K00916	<i>Alteromonas</i>	<i>hispanica</i>	w	sea water	Deep sea/South Pacific ocean	#N/A
MCCC 1A13776	<i>Alteromonas</i>	<i>macleodii</i>	w	sediments	Deep sea/ West Pacific ocean	#N/A
MCCC 1K00811	<i>Alteromonas</i>	<i>macleodii</i>	w	sea water	Off shore/South China Sea	#N/A
MCCC 1K00863	<i>Alteromonas</i>	<i>macleodii</i>	w	sea water	Deep sea/South Pacific ocean	#N/A
MCCC 1K00848	<i>Alteromonas</i>	<i>macleodii</i>	w	sea water	Deep sea/South Pacific ocean	#N/A
MCCC 1K00767	<i>Alteromonas</i>	<i>macleodii</i>	w	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1K00753	<i>Alteromonas</i>	<i>macleodii</i>	w	sea water	Off shore/South China Sea	Y
MCCC 1K01276	<i>Alteromonas</i>	<i>macleodii</i>	w	sea water	Deep sea/ West Pacific ocean	Y
MCCC 1K01281	<i>Alteromonas</i>	<i>macleodii</i>	w	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1K00759	<i>Alteromonas</i>	<i>macleodii</i>	w	sea water	Off shore/South China Sea	Y
MCCC 1K01282	<i>Alteromonas</i>	<i>marina</i>	w	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1K01283	<i>Alteromonas</i>	<i>marina</i>	w	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13033	<i>Alteromonas</i>	<i>mediterranea</i>	w	sediments (14-26 cm)	Deep sea/ East Pacific ocean	#N/A
MCCC 1K00856	<i>Alteromonas</i>	<i>simiduii</i>	w	sea water	Deep sea/South Pacific ocean	#N/A
MCCC 1K00901	<i>Alteromonas</i>	<i>stellipolaris</i>	w	sea water	Deep sea/South Pacific ocean	#N/A
MCCC 1K00902	<i>Alteromonas</i>	<i>stellipolaris</i>	w	sea water	Deep sea/South Pacific ocean	#N/A
MCCC 1K01047	<i>Alteromonas</i>	<i>hispanica</i>	w	sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1K01057	<i>Alteromonas</i>	<i>macleodii</i>	w	sea water	Off shore/South China Sea	Y
MCCC 1K01109	<i>Alteromonas</i>	sp.	w	sea water	Off shore/South China Sea	Y
MCCC 1A02175	<i>Aquamicrobium</i>	sp.	w	sea water	Deep sea/Indian ocean	#N/A

MCCC 保藏号 MCCC deposition No.	属名 Genus	种名 Species	产嗜铁素 Siderphore producing	分离源 Isolation source	分离地 Isolation site	基因组 Genome
MCCC 1K01062	<i>Aquimarina</i>	<i>megaterium</i>	w	sea water	Deep sea/South Pacific ocean	#N/A
MCCC 1K00687	<i>Arthrobacter</i>	<i>oryzae</i>	w	sediments	Deep sea/ East Pacific ocean	#N/A
MCCC 1A10889	<i>Bacillus</i>	<i>aquimaris</i>	w	sea water	Off shore/South China Sea	#N/A
MCCC 1K00990	<i>Bacillus</i>	<i>simplex</i>	w	sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1K01035	<i>Bacillus</i>	<i>simplex</i>	w	sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1K00728	<i>Blastopirellula</i>	<i>cremea</i>	w	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1A02252	<i>Bordetella</i>	<i>petrii</i>	w	sea water	Deep sea/Caribbean Sea	#N/A
MCCC 1K00941	<i>Brachybacterium</i>	<i>nesterenkovi</i>	w	sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1K00942	<i>Brevibacterium</i>	<i>celere</i>	w	sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1K00952	<i>Brevibacterium</i>	<i>iodinum</i>	w	sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1K00951	<i>Brevibacterium</i>	<i>iodinum</i>	w	sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1K00820	<i>Brevundimonas</i>	sp.	w	sea water	Off shore/South China Sea	#N/A
MCCC 1K01065	<i>Brevundimonas mediterranea</i>	<i>mediterranea</i>	w	sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1A02261	<i>Castellaniella</i>	<i>caeni</i>	w	sea water	Deep sea/Caribbean Sea	#N/A
MCCC 1K00679	<i>Cobetia</i>	<i>pacifica</i>	w	sediments	Deep sea/ East Pacific ocean	#N/A
MCCC 1A02698	<i>Cohaesibacter</i>	<i>gelatinilyticus</i>	w	sea water	Off shore/Yellow Sea	#N/A
MCCC 1A13831	<i>Colwellia</i>	<i>aestuarii</i>	w	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A02317	<i>Demequina</i>	sp.	w	sea water	Deep sea/Atlantic ocean	#N/A
MCCC 1A02193	<i>Donghicola</i>	<i>eburneus</i>	w	sea water	Off shore/East China Sea	#N/A
MCCC 1A02176	<i>Dyella</i>	sp.	w	sea water	Deep sea/Indian ocean	#N/A
MCCC 1A13287	<i>Erythrobacter</i>	<i>citreus</i>	w	sediments (0-2cm)	Deep sea/ East Pacific ocean	#N/A

MCCC 保藏号 MCCC deposition No.	属名 Genus	种名 Species	产嗜铁素 Siderphore producing	分离源 Isolation source	分离地 Isolation site	基因组 Genome
MCCC 1K00576	<i>Erythrobacter</i>	<i>citreus</i>	w	sediments (0-2cm)	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13843	<i>Erythrobacter</i>	<i>citreus</i>	w	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13855	<i>Erythrobacter</i>	<i>citreus</i>	w	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A12906	<i>Erythrobacter</i>	<i>citreus</i>	w	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1K00823	<i>Erythrobacter</i>	<i>flavus</i>	w	sea water	Off shore/South China Sea	#N/A
MCCC 1K00578	<i>Erythrobacter</i>	<i>flavus</i>	w	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1K00704	<i>Erythrobacter</i>	<i>nanhaisediminis</i>	w	sediments	Deep sea/ East Pacific ocean	#N/A
MCCC 1A02524	<i>Geobacillus</i>	<i>tepidamans</i>	w	sediments	Deep sea/ East Pacific ocean	#N/A
MCCC 1K00888	<i>Glaciecola</i>	<i>mesophila</i>	w	sea water	Deep sea/South Pacific ocean	#N/A
MCCC 1A13342	<i>Gramella</i>	<i>aestuarii</i>	w	sediments (0-5cm)	Deep sea/ East Pacific ocean	Y
MCCC 1K00669	<i>Halomonas</i>	<i>aquamarina</i>	w	sediments	Deep sea/ East Pacific ocean	#N/A
MCCC 1K00582	<i>Halomonas</i>	<i>aquamarina</i>	w	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13578	<i>Halomonas</i>	<i>aquamarina</i>	w	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13495	<i>Halomonas</i>	<i>arcis</i>	w	sediments (0-2cm)	Deep sea/ West Pacific ocean	Y
MCCC 1A13565	<i>Halomonas</i>	<i>axialensis</i>	w	sediments	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13512	<i>Halomonas</i>	<i>axialensis</i>	w	sediments (0-2cm)	Deep sea/ West Pacific ocean	#N/A
MCCC 1A14001	<i>Halomonas</i>	<i>axialensis</i>	w	sediments	Deep sea/Atlantic ocean	#N/A
MCCC 1K00668	<i>Halomonas</i>	<i>axialensis</i>	w	sediments	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13729	<i>Halomonas</i>	<i>axialensis</i>	w	sediments (0-2cm)	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13568	<i>Halomonas</i>	<i>axialensis</i>	w	sediments (15cm 以下)	Deep sea/ West Pacific ocean	#N/A
MCCC 1K00583	<i>Halomonas</i>	<i>axialensis</i>	w	sea water	Deep sea/ East Pacific ocean	#N/A

MCCC 保藏号 MCCC deposition No.	属名 Genus	种名 Species	产嗜铁素 Siderphore producing	分离源 Isolation source	分离地 Isolation site	基因组 Genome
MCCC 1K00829	<i>Halomonas</i>	<i>axialensis</i>	w	sea water	Deep sea/South Pacific ocean	#N/A
MCCC 1K00843	<i>Halomonas</i>	<i>axialensis</i>	w	sea water	Deep sea/South Pacific ocean	#N/A
MCCC 1A13560	<i>Halomonas</i>	<i>meridiana</i>	w	sediments	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13561	<i>Halomonas</i>	<i>meridiana</i>	w	sediments	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13564	<i>Halomonas</i>	<i>meridiana</i>	w	sediments	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13737	<i>Halomonas</i>	<i>meridiana</i>	w	sediments	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13836	<i>Halomonas</i>	<i>meridiana</i>	w	sediments	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13511	<i>Halomonas</i>	<i>meridiana</i>	w	sediments (0-2cm)	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13571	<i>Halomonas</i>	<i>meridiana</i>	w	sediments (0-2cm)	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13364	<i>Halomonas</i>	<i>meridiana</i>	w	sediments (8-10cm)	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13308	<i>Halomonas</i>	<i>meridiana</i>	w	sediments (0-2cm)	Deep sea/ West Pacific ocean	#N/A
MCCC 1K00593	<i>Halomonas</i>	<i>meridiana</i>	w	sediments	Deep sea/ East Pacific ocean	#N/A
MCCC 1K00670	<i>Halomonas</i>	<i>meridiana</i>	w	sediments	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13553	<i>Halomonas</i>	<i>meridiana</i>	w	sediments (0-2cm)	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13726	<i>Halomonas</i>	<i>meridiana</i>	w	sediments (0-2cm)	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13030	<i>Halomonas</i>	<i>meridiana</i>	w	sediments (0-5cm)	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13026	<i>Halomonas</i>	<i>meridiana</i>	w	sediments (0-5cm)	Deep sea/ East Pacific ocean	#N/A
MCCC 1K00584	<i>Halomonas</i>	<i>meridiana</i>	w	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1K00585	<i>Halomonas</i>	<i>meridiana</i>	w	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1K00708	<i>Halomonas</i>	<i>meridiana</i>	w	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13181	<i>Halomonas</i>	<i>meridiana</i>	w	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1K00885	<i>Halomonas</i>	<i>meridiana</i>	w	sea water	Deep sea/South Pacific ocean	#N/A

MCCC 保藏号 MCCC deposition No.	属名 Genus	种名 Species	产嗜铁素 Siderphore producing	分离源 Isolation source	分离地 Isolation site	基因组 Genome
MCCC 1K00876	<i>Halomonas</i>	<i>meridiana</i>	w	sea water	Deep sea/South Pacific ocean	#N/A
MCCC 1K00857	<i>Halomonas</i>	<i>meridiana</i>	w	sea water	Deep sea/South Pacific ocean	#N/A
MCCC 1K00878	<i>Halomonas</i>	<i>meridiana</i>	w	sea water	Deep sea/South Pacific ocean	#N/A
MCCC 1K00831	<i>Halomonas</i>	<i>meridiana</i>	w	sea water	Deep sea/South Pacific ocean	#N/A
MCCC 1K00870	<i>Halomonas</i>	<i>meridiana</i>	w	sea water	Deep sea/South Pacific ocean	#N/A
MCCC 1A13185	<i>Halomonas</i>	<i>meridiana</i>	w	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13415	<i>Halomonas</i>	<i>meridiana</i>	w	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1K00586	<i>Halomonas</i>	<i>meridiana</i>	w	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1K00592	<i>Halomonas</i>	<i>meridiana</i>	w	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1K00591	<i>Halomonas</i>	<i>meridiana</i>	w	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13188	<i>Halomonas</i>	<i>meridiana</i>	w	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13425	<i>Halomonas</i>	<i>meridiana</i>	w	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13477	<i>Halomonas</i>	<i>meridiana</i>	w	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13579	<i>Halomonas</i>	<i>meridiana</i>	w	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1K00587	<i>Halomonas</i>	<i>meridiana</i>	w	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1K00709	<i>Halomonas</i>	<i>saccharevitans</i>	w	sediments (0-2cm)	Deep sea/ East Pacific ocean	#N/A
MCCC 1K00760	<i>Halomonas</i>	sp.	w	sea water	Off shore/South China Sea	#N/A
MCCC 1K00764	<i>Halomonas</i>	sp.	w	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1K00763	<i>Halomonas</i>	sp.	w	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1K00729	<i>Halomonas</i>	sp.	w	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1K01120	<i>Halomonas</i>	sp.	w	sea water	Off shore/South China Sea	#N/A
MCCC 1K01117	<i>Halomonas</i>	sp.	w	sea water	Off shore/South China Sea	#N/A

MCCC 保藏号 MCCC deposition No.	属名 Genus	种名 Species	产嗜铁素 Siderphore producing	分离源 Isolation source	分离地 Isolation site	基因组 Genome
MCCC 1K01114	<i>Halomonas</i>	sp.	w	sea water	Off shore/South China Sea	#N/A
MCCC 1A13733	<i>Halomonas</i>	<i>sulfidaeris</i>	w	sediments (2-4cm)	Deep sea/ West Pacific ocean	Y
MCCC 1A10944	<i>Halomonas</i>	<i>titanicae</i>	w	sediments	Deep sea/ South west Indian ocean	#N/A
MCCC 1A10947	<i>Halomonas</i>	<i>titanicae</i>	w	sediments	Deep sea/ South west Indian ocean	#N/A
MCCC 1K00594	<i>Halomonas</i>	<i>titanicae</i>	w	sediments	Deep sea/ East Pacific ocean	#N/A
MCCC 1K00819	<i>Hoeflea</i>	<i>halophila</i>	w	sea water	Off shore/South China Sea	#N/A
MCCC 1A13962	<i>Hyphomonas</i>	<i>atlantica</i>	w	sediments (42-46cm)	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13813	<i>Idiomarina</i>	<i>aquatica</i>	w	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1K00595	<i>Idiomarina</i>	<i>loihiensis</i>	w	sediments (0-2cm)	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13045	<i>Joostella</i>	<i>marina</i>	w	sediments (0-5cm)	Deep sea/ East Pacific ocean	#N/A
MCCC 1K00808	<i>Joostella</i>	<i>marina</i>	w	sea water	Off shore/South China Sea	#N/A
MCCC 1K00596	<i>Leeuwenhoekiella</i>	<i>blandensis</i>	w	sediments (0-2cm)	Deep sea/ East Pacific ocean	#N/A
MCCC 1K00597	<i>Leeuwenhoekiella</i>	<i>palythoae</i>	w	sediments (0-2cm)	Deep sea/ East Pacific ocean	#N/A
MCCC 1K00598	<i>Loktanella</i>	<i>soesokkakensis</i>	w	sediments	Deep sea/ East Pacific ocean	#N/A
MCCC 1K00599	<i>Loktanella</i>	<i>soesokkakensis</i>	w	sediments	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13911	<i>Loktanella</i>	<i>variabilis</i>	w	sediments (0-2cm)	Deep sea/ West Pacific ocean	#N/A
MCCC 1K00985	<i>Luteimonas</i>	<i>abyssi</i>	w	sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1K00960	<i>Luteimonas</i>	<i>abyssi</i>	w	sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1K00958	<i>Luteimonas</i>	<i>abyssi</i>	w	sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1A02264	<i>Luteimonas</i>	<i>mephitis</i>	w	sea water	Deep sea/Caribbean Sea	#N/A

MCCC 保藏号 MCCC deposition No.	属名 Genus	种名 Species	产嗜铁素 Siderphore producing	分离源 Isolation source	分离地 Isolation site	基因组 Genome
MCCC 1A13159	<i>Maribacter</i>	<i>dokdonensis</i>	w	sediments (14-18cm)	Deep sea/ West Pacific ocean	#N/A
MCCC 1K00601	<i>Maribacter</i>	<i>dokdonensis</i>	w	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13332	<i>Marinobacter</i>	<i>adhaerens</i>	w	sediments (4-6cm)	Deep sea/ West Pacific ocean	#N/A
MCCC 1A14007	<i>Marinobacter</i>	<i>adhaerens</i>	w	sulfides	Deep sea/Westnorth Indian ocean	#N/A
MCCC 1A13826	<i>Marinobacter</i>	<i>adhaerens</i>	w	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1K00769	<i>Marinobacter</i>	<i>adhaerens</i>	w	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13158	<i>Marinobacter</i>	<i>algicola</i>	w	sediments (0-2cm)	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13160	<i>Marinobacter</i>	<i>algicola</i>	w	sediments (14-18cm)	Deep sea/ West Pacific ocean	#N/A
MCCC 1K00693	<i>Marinobacter</i>	<i>algicola</i>	w	sediments	Deep sea/ East Pacific ocean	#N/A
MCCC 1K00745	<i>Marinobacter</i>	<i>algicola</i>	w	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13518	<i>Marinobacter</i>	<i>algicola</i>	w	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13451	<i>Marinobacter</i>	<i>algicola</i>	w	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13452	<i>Marinobacter</i>	<i>algicola</i>	w	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13758	<i>Marinobacter</i>	<i>flavimaris</i>	w	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13819	<i>Marinobacter</i>	<i>flavimaris</i>	w	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13825	<i>Marinobacter</i>	<i>flavimaris</i>	w	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13165	<i>Marinobacter</i>	<i>hydrocarbonoclasticus</i>	w	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13850	<i>Marinobacter</i>	<i>hydrocarbonoclasticus</i>	w	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1K01291	<i>Marinobacter</i>	<i>hydrocarbonoclasticus</i>	w	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1K00851	<i>Marinobacter</i>	<i>lipolyticus</i>	w	sea water	Deep sea/South Pacific ocean	#N/A
MCCC 1A13897	<i>Marinobacter</i>	<i>shengliensis</i>	w	sea water	Deep sea/ West Pacific ocean	Y

MCCC 保藏号 MCCC deposition No.	属名 Genus	种名 Species	产嗜铁素 Siderphore producing	分离源 Isolation source	分离地 Isolation site	基因组 Genome
MCCC 1A13854	<i>Marinobacter</i>	<i>shengliensis</i>	w	sea water	Deep sea/ West Pacific ocean	Y
MCCC 1K01128	<i>Marinobacter</i>	sp.	w	sea water	Off shore/South China Sea	#N/A
MCCC 1A13864	<i>Marinobacter</i>	<i>vinifirmus</i>	w	sediments (5-10cm)	Deep sea/ West Pacific ocean	Y
MCCC 1A13846	<i>Marinobacter</i>	<i>vinifirmus</i>	w	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13757	<i>Marinobacter</i>	<i>vinifirmus</i>	w	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13760	<i>Marinobacter</i>	<i>vinifirmus</i>	w	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13844	<i>Marinobacter</i>	<i>vinifirmus</i>	w	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1K01128	<i>Marinobacter</i>	sp.	w	sea water	Off shore/South China Sea	#N/A
MCCC 1K00805	<i>Marinomonas</i>	<i>polaris</i>	w	sea water	Off shore/South China Sea	#N/A
MCCC 1A14005	<i>Marteleva</i>	<i>mediterranea</i>	w	sulfides	Deep sea/Westnorth Indian ocean	#N/A
MCCC 1A13189	<i>Mesonina</i>	<i>mobilis</i>	w	sediments (0-5cm)	Deep sea/ East Pacific ocean	#N/A
MCCC 1A02340	<i>Mesorhizobium</i>	sp.	w	sea water	Deep sea/Atlantic ocean	#N/A
MCCC 1K00965	<i>Microbacterium</i>	<i>maritypicum</i>	w	sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1K00785	<i>Microbacterium</i>	<i>schleiferi</i>	w	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1K01049	<i>Micrococcus</i>	<i>yunnanensis</i>	w	sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1A10949	<i>Muricauda</i>	<i>antarctica</i>	w	sediments	Deep sea/ Southwest Indian ocean	#N/A
MCCC 1A02323	<i>Muricauda</i>	sp.	w	sea water	Deep sea/Atlantic ocean	#N/A
MCCC 1K00825	<i>Muricauda</i>	sp.	w	sea water	Off shore/South China Sea	#N/A
MCCC 1K01110	<i>Muricauda</i>	sp.	w	sea water	Off shore/South China Sea	#N/A
MCCC 1A13894	<i>Nisaea</i>	<i>denitrificans</i>	w	sea water	Deep sea/ West Pacific ocean	#N/A

MCCC 保藏号 MCCC deposition No.	属名 Genus	种名 Species	产嗜铁素 Siderphore producing	分离源 Isolation source	分离地 Isolation site	基因组 Genome
MCCC 1K00732	<i>Nitratreductor</i>	<i>aquibiodomus</i>	w	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1A02220	<i>NovosphYobium</i>	<i>indicum</i>	w	sediments	Deep sea/ West Pacific ocean	Y
MCCC 1A02844	<i>NovosphYobium</i>	<i>pentaromativorans</i>	w	sediments	Off shore/South China Sea	#N/A
MCCC 1A02278	<i>Oceanicola</i>	<i>nanhaiensis</i>	w	sea water	Deep sea/Caribbean Sea	Y
MCCC 1K00673	<i>Paracoccus</i>	<i>carotinifaciens</i>	w	sediments	Deep sea/ East Pacific ocean	#N/A
MCCC 1A12938	<i>Paracoccus</i>	<i>oceanense</i>	w	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1A12872	<i>Paracoccus</i>	<i>oceanense</i>	w	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1K01103	<i>Paracoccus</i>	<i>marcusii</i>	w	sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1A13913	<i>Pelagibacterium</i>	<i>nitratreducens</i>	w	sea water	Deep sea/ West Pacific ocean	Y
MCCC 1A02197	<i>Phaeobacter</i>	<i>inhibens</i>	w	sea water	Off shore/East China Sea	#N/A
MCCC 1A13555	<i>Photobacterium</i>	<i>angustum</i>	w	sediments	Deep sea/ East Pacific ocean	#N/A
MCCC 1A02639	<i>Photobacterium</i>	<i>damselae</i>	w	sea water	Off shore/South China Sea	#N/A
MCCC 1K00980	<i>Planococcus</i>	<i>plakortidis</i>	w	sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1K01068	<i>Planococcus rifietoensis</i>	<i>rifietoensis</i>	w	sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1K00766	<i>Planomicrobium</i>	<i>okeanokoites</i>	w	sediments	Deep sea/ East Pacific ocean	#N/A
MCCC 1K00696	<i>Polaribacter</i>	sp.	w	sea water	Off shore/Yellow Sea	#N/A
MCCC 1K00886	<i>Pseudoalteromonas</i>	<i>agarivorans</i>	w	sea water	Deep sea/South Pacific ocean	#N/A
MCCC 1A13556	<i>Pseudoalteromonas</i>	<i>arabiensis</i>	w	sediments	Deep sea/ East Pacific ocean	#N/A
MCCC 1A12803	<i>Pseudoalteromonas</i>	<i>arabiensis</i>	w	sediments (0-5cm)	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13031	<i>Pseudoalteromonas</i>	<i>atlantica</i>	w	sediments (18-20cm)	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13574	<i>Pseudoalteromonas</i>	<i>atlantica</i>	w	sediments (2-4cm)	Deep sea/ West Pacific ocean	#N/A

MCCC 保藏号 MCCC deposition No.	属名 Genus	种名 Species	产嗜铁素 Siderphore producing	分离源 Isolation source	分离地 Isolation site	基因组 Genome
MCCC 1A13769	<i>Pseudoalteromonas</i>	<i>atlantica</i>	w	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13497	<i>Pseudoalteromonas</i>	<i>carrageenovora</i>	w	sediments	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13770	<i>Pseudoalteromonas</i>	<i>carrageenovora</i>	w	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1K01173	<i>Pseudoalteromonas</i>	<i>elyakovii</i>	w	sediments(2-9cm)	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13513	<i>Pseudoalteromonas</i>	<i>gelatinilytica</i>	w	sediments (0-2cm)	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13551	<i>Pseudoalteromonas</i>	<i>gelatinilytica</i>	w	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1K01175	<i>Pseudoalteromonas</i>	<i>issachenkonii</i>	w	sediments(2-9cm)	Deep sea/ East Pacific ocean	#N/A
MCCC 1K00975	<i>Pseudoalteromonas</i>	<i>issachenkonii</i>	w	sea water	Deep sea/South Pacific ocean	#N/A
MCCC 1K00894	<i>Pseudoalteromonas</i>	<i>issachenkonii</i>	w	sea water	Deep sea/South Pacific ocean	#N/A
MCCC 1A13767	<i>Pseudoalteromonas</i>	<i>marina</i>	w	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1K00844	<i>Pseudoalteromonas</i>	<i>mariniglutinosa</i>	w	sea water	Deep sea/South Pacific ocean	#N/A
MCCC 1K00866	<i>Pseudoalteromonas</i>	<i>mariniglutinosa</i>	w	sea water	Deep sea/South Pacific ocean	#N/A
MCCC 1K01186	<i>Pseudoalteromonas</i>	<i>nigrifaciens</i>	w	sea water	Off shore/South China Sea	#N/A
MCCC 1K00913	<i>Pseudoalteromonas</i>	<i>paragorgicola</i>	w	sea water	Deep sea/South Pacific ocean	#N/A
MCCC 1A12913	<i>Pseudoalteromonas</i>	<i>profundi</i>	w	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13557	<i>Pseudoalteromonas</i>	<i>shioyasakiensis</i>	w	sediments	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13566	<i>Pseudoalteromonas</i>	<i>shioyasakiensis</i>	w	sediments	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13588	<i>Pseudoalteromonas</i>	<i>shioyasakiensis</i>	w	sediments	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13514	<i>Pseudoalteromonas</i>	<i>shioyasakiensis</i>	w	sediments (0-2cm)	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13573	<i>Pseudoalteromonas</i>	<i>shioyasakiensis</i>	w	sediments (2-4cm)	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13023	<i>Pseudoalteromonas</i>	<i>shioyasakiensis</i>	w	sediments (0-2cm)	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13727	<i>Pseudoalteromonas</i>	<i>shioyasakiensis</i>	w	sediments (0-2cm)	Deep sea/ West Pacific ocean	#N/A

MCCC 保藏号 MCCC deposition No.	属名 Genus	种名 Species	产嗜铁素 Siderphore producing	分离源 Isolation source	分离地 Isolation site	基因组 Genome
MCCC 1A13025	<i>Pseudoalteromonas</i>	<i>shioyasakiensis</i>	w	sediments (0-5cm)	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13734	<i>Pseudoalteromonas</i>	<i>shioyasakiensis</i>	w	sediments (2-4cm)	Deep sea/ West Pacific ocean	#N/A
MCCC 1K00739	<i>Pseudoalteromonas</i>	<i>shioyasakiensis</i>	w	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13365	<i>Pseudoalteromonas</i>	<i>shioyasakiensis</i>	w	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1K00746	<i>Pseudoalteromonas</i>	<i>shioyasakiensis</i>	w	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1K00734	<i>Pseudoalteromonas</i>	<i>shioyasakiensis</i>	w	sea water	Off shore/South China Sea	#N/A
MCCC 1A13736	<i>Pseudoalteromonas</i>	<i>shioyasakiensis</i>	w	sediments (6-8m)	Deep sea/ West Pacific ocean	#N/A
MCCC 1A02830	<i>Pseudoalteromonas</i>	sp.	w	sediments	Off shore/South China Sea	#N/A
MCCC 1K00761	<i>Pseudoalteromonas</i>	<i>spongiae</i>	w	sea water	Off shore/South China Sea	#N/A
MCCC 1A13773	<i>Pseudoalteromonas</i>	<i>tetraodonis</i>	w	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1K00974	<i>Pseudoalteromonas</i>	<i>tetraodonis</i>	w	sea water	Deep sea/South Pacific ocean	#N/A
MCCC 1K00914	<i>Pseudoalteromonas</i>	<i>tetraodonis</i>	w	sea water	Deep sea/South Pacific ocean	#N/A
MCCC 1K00865	<i>Pseudoalteromonas</i>	<i>tetraodonis</i>	w	sea water	Deep sea/South Pacific ocean	#N/A
MCCC 1K00891	<i>Pseudoalteromonas</i>	<i>translucida</i>	w	sea water	Deep sea/South Pacific ocean	#N/A
MCCC 1K00907	<i>Pseudoalteromonas</i>	<i>undina</i>	w	sea water	Deep sea/South Pacific ocean	#N/A
MCCC 1K01099	<i>Pseudoalteromonas</i>	<i>paragorgicola</i>	w	sea water	Deep sea/South Pacific ocean	#N/A
MCCC 1K01053	<i>Pseudoalteromonas</i>	<i>shioyasakiensis</i>	w	sea water	Off shore/South China Sea	#N/A
MCCC 1A13458	<i>Pseudomonas</i>	<i>aestusnigri</i>	w	sediments (2-4cm)	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13869	<i>Pseudomonas</i>	<i>aestusnigri</i>	w	sediments (2-4cm)	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13545	<i>Pseudomonas</i>	<i>aestusnigri</i>	w	sediments (38-42cm)	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13866	<i>Pseudomonas</i>	<i>aestusnigri</i>	w	sediments	Deep sea/ West Pacific ocean	#N/A
MCCC 1K00926	<i>Pseudomonas</i>	<i>benzenivorans</i>	w	sediments	Deep sea/South Pacific ocean	#N/A

MCCC 保藏号 MCCC deposition No.	属名 Genus	种名 Species	产嗜铁素 Siderphore producing	分离源 Isolation source	分离地 Isolation site	基因组 Genome
MCCC 1A13344	<i>Pseudomonas</i>	<i>hunanensis</i>	w	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1K00676	<i>Pseudomonas</i>	<i>indoloxydans</i>	w	sediments	Deep sea/ East Pacific ocean	#N/A
MCCC 1K00896	<i>Pseudomonas</i>	<i>kunmingensis</i>	w	sea water	Deep sea/South Pacific ocean	#N/A
MCCC 1K00720	<i>Pseudomonas</i>	<i>oleovorans</i>	w	sediments (0-2cm)	Deep sea/ East Pacific ocean	#N/A
MCCC 1K00630	<i>Pseudomonas</i>	<i>pachastrellae</i>	w	sediments	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13171	<i>Pseudomonas</i>	<i>pachastrellae</i>	w	sediments (0-2cm)	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13731	<i>Pseudomonas</i>	<i>pachastrellae</i>	w	sediments (2-4cm)	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13748	<i>Pseudomonas</i>	<i>pachastrellae</i>	w	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13838	<i>Pseudomonas</i>	<i>sihuiensis</i>	w	sediments	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13863	<i>Pseudomonas</i>	<i>sihuiensis</i>	w	sediments (0-2cm)	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13862	<i>Pseudomonas</i>	<i>sihuiensis</i>	w	sediments (0-2cm)	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13837	<i>Pseudomonas</i>	<i>songnenensis</i>	w	sediments	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13349	<i>Pseudomonas</i>	<i>stutzeri</i>	w	sediments (0-2cm)	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13874	<i>Pseudomonas</i>	<i>stutzeri</i>	w	sediments (0-2cm)	Deep sea/ West Pacific ocean	#N/A
MCCC 1K00920	<i>Pseudomonas</i>	<i>stutzeri</i>	w	sea water	Deep sea/South Pacific ocean	#N/A
MCCC 1K01181	<i>Pseudomonas</i>	<i>xanthomarina</i>	w	sediments(2-9cm)	Deep sea/ East Pacific ocean	#N/A
MCCC 1K01264	<i>Pseudomonas</i>	<i>xanthomarina</i>	w	sediments(2-9cm)	Deep sea/ East Pacific ocean	#N/A
MCCC 1K01177	<i>Pseudomonas</i>	<i>xanthomarina</i>	w	sediments(2-9cm)	Deep sea/ East Pacific ocean	#N/A
MCCC 1K00722	<i>Pseudomonas</i>	<i>xinjiangensis</i>	w	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13559	<i>Pseudomonas</i>	<i>zhaodongensis</i>	w	sediments	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13835	<i>Pseudomonas</i>	<i>zhaodongensis</i>	w	sediments	Deep sea/ East Pacific ocean	#N/A
MCCC 1A10892	<i>Pseudoruegeria</i>	<i>sabulilitoris</i>	w	sediments	Deep sea/ West Pacific ocean	Y

MCCC 保藏号 MCCC deposition No.	属名 Genus	种名 Species	产嗜铁素 Siderphore producing	分离源 Isolation source	分离地 Isolation site	基因组 Genome
MCCC 1K00622	<i>Psychrobacter</i>	<i>aquaticus</i>	w	sediments	Deep sea/ East Pacific ocean	#N/A
MCCC 1K00999	<i>Psychrobacter</i>	<i>faecalis</i>	w	sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1K01179	<i>Psychrobacter</i>	<i>pacificensis</i>	w	sediments(2-9cm)	Deep sea/ East Pacific ocean	#N/A
MCCC 1K00723	<i>Psychrobacter</i>	<i>pacificensis</i>	w	sediments	Deep sea/ East Pacific ocean	#N/A
MCCC 1K00623	<i>Psychrobacter</i>	<i>pacificensis</i>	w	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1K00624	<i>Psychrobacter</i>	<i>pacificensis</i>	w	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1K01044	<i>Psychrobacter</i>	<i>faecalis</i>	w	sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1K01105	<i>Psychrobacter</i>	<i>faecalis</i>	w	sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1K00806	<i>Rhizobium</i>	<i>radiobacter</i>	w	sea water	Off shore/South China Sea	#N/A
MCCC 1K00791	<i>Rhizobium</i>	<i>radiobacter</i>	w	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1K01048	<i>Rhodovulum</i>	<i>sulfidophilum</i>	w	sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1K00814	<i>Ruegeria</i>	<i>mobilis</i>	w	sea water	Off shore/South China Sea	#N/A
MCCC 1K01290	<i>Ruegeria</i>	<i>mobilis</i>	w	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1K01277	<i>Ruegeria</i>	<i>mobilis</i>	w	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A02255	<i>Ruegeria</i>	sp.	w	sea water	Deep sea/Caribbean Sea	Y
MCCC 1A13735	<i>Salegentibacter</i>	<i>mishustinae</i>	w	sediments (2-4cm)	Deep sea/ West Pacific ocean	#N/A
MCCC 1A02336	<i>Salegentibacter</i>	<i>mishustinae</i>	w	sea water	Deep sea/Indian ocean	#N/A
MCCC 1A13334	<i>Salinicola</i>	<i>halophilus</i>	w	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13522	<i>Salinicola</i>	<i>halophilus</i>	w	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13263	<i>Salinicola</i>	<i>halophilus</i>	w	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A12914	<i>Salinicola</i>	<i>halophilus</i>	w	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13337	<i>Salinicola</i>	<i>halophilus</i>	w	sea water	Deep sea/ East Pacific ocean	#N/A

MCCC 保藏号 MCCC deposition No.	属名 Genus	种名 Species	产嗜铁素 Siderphore producing	分离源 Isolation source	分离地 Isolation site	基因组 Genome
MCCC 1A13164	<i>Salinicola</i>	<i>halophilus</i>	w	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13335	<i>Salinicola</i>	<i>halophilus</i>	w	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13149	<i>Salinicola</i>	<i>halophilus</i>	w	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13879	<i>Salinicola</i>	<i>halophilus</i>	w	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13861	<i>Salinicola</i>	<i>salarius</i>	w	sediments (0-2cm)	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13345	<i>Salinicola</i>	<i>salarius</i>	w	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1A12867	<i>Salinicola</i>	<i>salarius</i>	w	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13206	<i>Salinicola</i>	<i>salarius</i>	w	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13040	<i>Salinicola</i>	<i>zeshunii</i>	w	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13047	<i>Salinicola</i>	<i>zeshunii</i>	w	sea water	Deep sea/ East Pacific ocean	Y
MCCC 1A13356	<i>Salinicola</i>	<i>zeshunii</i>	w	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13162	<i>Salinicola</i>	<i>zeshunii</i>	w	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1A02223	<i>Shigella</i>	<i>sonnei</i>	w	sediments	Off shore/South China Sea	#N/A
MCCC 1A13372	<i>Sinomicrobium</i>	<i>oceani</i>	w	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1A02655	<i>Sphingobium</i>	sp.	w	sediments	Deep sea/ West Pacific ocean	#N/A
MCCC 1A02824	<i>Sphingobium</i>	sp.	w	sea water	Off shore/Yellow Sea	#N/A
MCCC 1A02253	<i>Sphingobium</i>	<i>granuli</i>	w	sea water	Deep sea/Caribbean Sea	#N/A
MCCC 1H00126	<i>Spiribacter</i>	<i>halophila</i>	w	sediments	Off shore/Yellow Sea	#N/A
MCCC 1K00816	<i>Stakelama</i>	<i>pacifica</i>	w	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1K00674	<i>Staphylococcus</i>	<i>equorum</i>	w	sediments	Deep sea/ East Pacific ocean	#N/A
MCCC 1A02318	<i>Stappia</i>	sp.	w	sea water	Deep sea/Atlantic ocean	#N/A
MCCC 1A13877	<i>Stappia</i>	<i>stellulata</i>	w	sea water	Deep sea/ West Pacific ocean	#N/A

MCCC 保藏号 MCCC deposition No.	属名 Genus	种名 Species	产嗜铁素 Siderphore producing	分离源 Isolation source	分离地 Isolation site	基因组 Genome
MCCC 1A13457	<i>Sulfitobacter</i>	<i>dubius</i>	w	sediments (2-4cm)	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13586	<i>Sulfitobacter</i>	<i>dubius</i>	w	sediments (0-2cm)	Deep sea/ West Pacific ocean	Y
MCCC 1A13730	<i>Sulfitobacter</i>	<i>faviae</i>	w	sediments (2-4cm)	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13421	<i>Sulfitobacter</i>	<i>faviae</i>	w	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1K00807	<i>Sulfitobacter</i>	<i>pontiacus</i>	w	sea water	Off shore/South China Sea	#N/A
MCCC 1K00648	<i>Sulfitobacter</i>	<i>pontiacus</i>	w	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1A02204	<i>Tenacibaculum</i>	<i>lutimaris</i>	w	sea water	Off shore/East China Sea	#N/A
MCCC 1A02199	<i>Thalassococcus</i>	sp.	w	sea water	Off shore/East China Sea	#N/A
MCCC 1A13259	<i>Thalassospira</i>	<i>permensis</i>	w	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13210	<i>Thalassospira</i>	<i>profundimaris</i>	w	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1A12871	<i>Thalassospira</i>	sp.	w	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13271	<i>Thalassospira</i>	<i>tepidiphila</i>	w	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13871	<i>Thalassospira</i>	<i>xiamenensis</i>	w	sediments (6-8cm)	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13399	<i>Thalassospira</i>	<i>xiamenensis</i>	w	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13754	<i>Thalassospira</i>	<i>xiamenensis</i>	w	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13756	<i>Thalassospira</i>	<i>xiamenensis</i>	w	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13759	<i>Thalassospira</i>	<i>xiamenensis</i>	w	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13812	<i>Thalassospira</i>	<i>xiamenensis</i>	w	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13823	<i>Thalassospira</i>	<i>xiamenensis</i>	w	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13839	<i>Thalassospira</i>	<i>xiamenensis</i>	w	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13840	<i>Thalassospira</i>	<i>xiamenensis</i>	w	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13039	<i>Thalassospira</i>	<i>xiamenensis</i>	w	sea water	Deep sea/ East Pacific ocean	#N/A

MCCC 保藏号 MCCC deposition No.	属名 Genus	种名 Species	产嗜铁素 Siderphore producing	分离源 Isolation source	分离地 Isolation site	基因组 Genome
MCCC 1A13447	<i>Thalassospira</i>	<i>xiamenensis</i>	w	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13827	<i>Thalassospira</i>	<i>xiamenensis</i>	w	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13201	<i>Thalassospira</i>	<i>xiamenensis</i>	w	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13885	<i>Thalassospira</i>	<i>xiamenensis</i>	w	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13166	<i>Thalassospira</i>	<i>xianhensis</i>	w	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13880	<i>Thalassospira</i>	<i>xianhensis</i>	w	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A12941	<i>Thalassospira</i>	<i>xianhensis</i>	w	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13772	<i>Vibrio</i>	<i>atlanticus</i>	w	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13768	<i>Vibrio</i>	<i>crassostreae</i>	w	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A02642	<i>Vibrio</i>	<i>furnissii</i>	w	sea water	Off shore/Atlantic ocean	#N/A
MCCC 1A13268	<i>Vibrio</i>	<i>gigantis</i>	w	sediments	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13766	<i>Vibrio</i>	<i>gigantis</i>	w	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1K01278	<i>Vibrio</i>	<i>owensii</i>	w	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1K00917	<i>Vibrio</i>	<i>sagamiensis</i>	w	sea water	Deep sea/South Pacific ocean	#N/A
MCCC 1A02784	<i>Vibrio</i>	sp.	w	sea water	Off shore/Yellow Sea	#N/A
MCCC 1A02871	<i>Vibrio</i>	sp.	w	sea water	Off shore/Yellow Sea	#N/A
MCCC 1A02907	<i>Vibrio</i>	sp.	w	sea water	Off shore/Yellow Sea	#N/A
MCCC 1A02875	<i>Vibrio</i>	<i>tubiashii</i>	w	sea water	Off shore/Yellow Sea	#N/A
MCCC 1A10905	<i>Zobellella</i>	<i>denitrificans</i>	w	sediments	Off shore/South China Sea	#N/A
MCCC 1A02657	<i>Zunongwangia</i>	<i>profunda</i>	w	sediments	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13306	<i>Acinetobacter</i>	<i>haemolyticus</i>	+	sediments (0-2cm)	Deep sea/ West Pacific ocean	#N/A
MCCC 1K00826	<i>Acinetobacter</i>	<i>haemolyticus</i>	+	sea water	Deep sea/South Pacific ocean	#N/A

MCCC 保藏号 MCCC deposition No.	属名 Genus	种名 Species	产嗜铁素 Siderphore producing	分离源 Isolation source	分离地 Isolation site	基因组 Genome
MCCC 1K00910	<i>Acinetobacter</i>	<i>junii</i>	++	sea water	Deep sea/South Pacific ocean	#N/A
MCCC 1K00915	<i>Acinetobacter</i>	<i>junii</i>	++	sea water	Deep sea/South Pacific ocean	#N/A
MCCC 1K00827	<i>Acinetobacter</i>	<i>junii</i>	+	sea water	Deep sea/South Pacific ocean	#N/A
MCCC 1K00904	<i>Acinetobacter</i>	<i>junii</i>	+	sea water	Deep sea/South Pacific ocean	#N/A
MCCC 1K00906	<i>Acinetobacter</i>	<i>junii</i>	+	sea water	Deep sea/South Pacific ocean	#N/A
MCCC 1K00558	<i>Acinetobacter</i>	<i>venetianus</i>	+	sediments	Deep sea/ East Pacific ocean	#N/A
MCCC 1K00664	<i>Aerococcus</i>	<i>viridans</i>	+	sediments	Deep sea/ East Pacific ocean	#N/A
MCCC 1K00665	<i>Aerococcus</i>	<i>viridans</i>	+	sediments	Deep sea/ East Pacific ocean	#N/A
MCCC 1K00666	<i>Aerococcus</i>	<i>viridans</i>	+	sediments	Deep sea/ East Pacific ocean	#N/A
MCCC 1A10948	<i>Alcanivorax</i>	<i>dieselolei</i>	+	sediments	Deep sea/ Southwest Indian ocean	#N/A
MCCC 1A02076	<i>Alcanivorax</i>	<i>dieselolei</i>	++	sea water	Deep sea/Indian ocean	#N/A
MCCC 1K00810	<i>Alcanivorax</i>	<i>venustensis</i>	+	sea water	Off shore/South China Sea	#N/A
MCCC 1K00559	<i>Alcanivorax</i>	<i>venustensis</i>	+	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13286	<i>Alcanivorax</i>	<i>xenomutans</i>	+	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1K00847	<i>Allomonas</i>	<i>enterica</i>	+	sea water	Deep sea/South Pacific ocean	#N/A
MCCC 1A13567	<i>Alteromonas</i>	<i>australica</i>	+	sediments	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13620	<i>Alteromonas</i>	<i>australica</i>	+	sediments (0-2cm)	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13572	<i>Alteromonas</i>	<i>australica</i>	+	sediments (2-4cm)	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13363	<i>Alteromonas</i>	<i>australica</i>	+	sediments (8-10cm)	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13024	<i>Alteromonas</i>	<i>australica</i>	+	sediments (0-2cm)	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13552	<i>Alteromonas</i>	<i>australica</i>	+	sediments (0-2cm)	Deep sea/ West Pacific ocean	#N/A

MCCC 保藏号 MCCC deposition No.	属名 Genus	种名 Species	产嗜铁素 Siderphore producing	分离源 Isolation source	分离地 Isolation site	基因组 Genome
MCCC 1A13569	<i>Alteromonas</i>	<i>australiana</i>	+	sediments (15cm)	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13303	<i>Alteromonas</i>	<i>australiana</i>	+	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13618	<i>Alteromonas</i>	<i>australiana</i>	+	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13742	<i>Alteromonas</i>	<i>australiana</i>	+	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13743	<i>Alteromonas</i>	<i>australiana</i>	+	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13745	<i>Alteromonas</i>	<i>australiana</i>	+	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13746	<i>Alteromonas</i>	<i>australiana</i>	+	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13258	<i>Alteromonas</i>	<i>australiana</i>	+	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13264	<i>Alteromonas</i>	<i>australiana</i>	+	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13186	<i>Alteromonas</i>	<i>australiana</i>	+	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13416	<i>Alteromonas</i>	<i>australiana</i>	+	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13427	<i>Alteromonas</i>	<i>australiana</i>	+	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13414	<i>Alteromonas</i>	<i>australiana</i>	+	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13581	<i>Alteromonas</i>	<i>australiana</i>	+	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13549	<i>Alteromonas</i>	<i>australiana</i>	+	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13550	<i>Alteromonas</i>	<i>australiana</i>	+	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13257	<i>Alteromonas</i>	<i>australiana</i>	+	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13405	<i>Alteromonas</i>	<i>australiana</i>	+	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13406	<i>Alteromonas</i>	<i>australiana</i>	+	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13409	<i>Alteromonas</i>	<i>australiana</i>	+	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13424	<i>Alteromonas</i>	<i>australiana</i>	+	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13478	<i>Alteromonas</i>	<i>australiana</i>	+	sea water	Deep sea/ West Pacific ocean	#N/A

MCCC 保藏号 MCCC deposition No.	属名 Genus	种名 Species	产嗜铁素 Siderphore producing	分离源 Isolation source	分离地 Isolation site	基因组 Genome
MCCC 1K00837	<i>Alteromonas</i>	<i>hispanica</i>	+	sea water	Deep sea/South Pacific ocean	#N/A
MCCC 1K00840	<i>Alteromonas</i>	<i>hispanica</i>	+	sea water	Deep sea/South Pacific ocean	#N/A
MCCC 1K00842	<i>Alteromonas</i>	<i>hispanica</i>	+	sea water	Deep sea/South Pacific ocean	#N/A
MCCC 1K00850	<i>Alteromonas</i>	<i>hispanica</i>	+	sea water	Deep sea/South Pacific ocean	#N/A
MCCC 1K00834	<i>Alteromonas</i>	<i>hispanica</i>	+	sea water	Deep sea/South Pacific ocean	#N/A
MCCC 1K00884	<i>Alteromonas</i>	<i>hispanica</i>	+	sea water	Deep sea/South Pacific ocean	#N/A
MCCC 1K01298	<i>Alteromonas</i>	<i>hispanica</i>	+	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1K01301	<i>Alteromonas</i>	<i>hispanica</i>	+	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13310	<i>Alteromonas</i>	<i>lipolytica</i>	+	sea water	Deep sea/ West Pacific ocean	Y
MCCC 1K00561	<i>Alteromonas</i>	<i>macleodii</i>	+	sea water	Deep sea/ East Pacific ocean	Y
MCCC 1K00562	<i>Alteromonas</i>	<i>macleodii</i>	+	sea water	Deep sea/ East Pacific ocean	Y
MCCC 1K00560	<i>Alteromonas</i>	<i>macleodii</i>	+	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1K01294	<i>Alteromonas</i>	<i>macleodii</i>	+	sea water	Deep sea/ West Pacific ocean	Y
MCCC 1K00564	<i>Alteromonas</i>	<i>macleodii</i>	+	sea water	Deep sea/ East Pacific ocean	Y
MCCC 1K00563	<i>Alteromonas</i>	<i>macleodii</i>	+	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1K00565	<i>Alteromonas</i>	<i>macleodii</i>	+	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1K01297	<i>Alteromonas</i>	<i>macleodii</i>	+	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1K00566	<i>Alteromonas</i>	<i>macleodii</i>	+	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1K01293	<i>Alteromonas</i>	<i>marina</i>	+	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1K01275	<i>Alteromonas</i>	<i>marina</i>	+	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13352	<i>Alteromonas</i>	<i>mediterranea</i>	+	sediments	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13619	<i>Alteromonas</i>	<i>mediterranea</i>	+	sea water	Deep sea/ West Pacific ocean	#N/A

MCCC 保藏号 MCCC deposition No.	属名 Genus	种名 Species	产嗜铁素 Siderphore producing	分离源 Isolation source	分离地 Isolation site	基因组 Genome
MCCC 1A13747	<i>Alteromonas</i>	<i>mediterranea</i>	+	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1K01132	<i>Alteromonas</i>	sp.	+	sea water	Off shore/South China Sea	Y
MCCC 1K00838	<i>Alteromonas</i>	<i>stellipolaris</i>	+	sea water	Deep sea/South Pacific ocean	#N/A
MCCC 1K00903	<i>Alteromonas</i>	<i>stellipolaris</i>	+	sea water	Deep sea/South Pacific ocean	#N/A
MCCC 1K00836	<i>Alteromonas</i>	<i>stellipolaris</i>	+	sea water	Deep sea/South Pacific ocean	#N/A
MCCC 1K00892	<i>Alteromonas</i>	<i>stellipolaris</i>	+	sea water	Deep sea/South Pacific ocean	#N/A
MCCC 1K00749	<i>Alteromonas</i>	<i>tagae</i>	+	sediments	Deep sea/ East Pacific ocean	#N/A
MCCC 1K00835	<i>Alteromonas</i>	<i>tagae</i>	+	sea water	Deep sea/South Pacific ocean	#N/A
MCCC 1K00833	<i>Alteromonas</i>	<i>tagae</i>	+	sea water	Deep sea/South Pacific ocean	#N/A
MCCC 1K01050	<i>Alteromonas</i>	<i>hispanica</i>	+	sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1K01055	<i>Alteromonas</i>	<i>macleodii</i>	+	sea water	Off shore/South China Sea	Y
MCCC 1K00698	<i>Aquimarina</i>	sp.	++	sea water	Off shore/Yellow Sea	#N/A
MCCC 1K00680	<i>Arthrobacter</i>	<i>agilis</i>	++	sediments	Deep sea/ East Pacific ocean	#N/A
MCCC 1K00780	<i>Aurantimonas</i>	<i>coralicida</i>	++	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1K00735	<i>Aurantimonas</i>	<i>coralicida</i>	+	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1K00792	<i>Aurantimonas</i>	<i>coralicida</i>	+	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1K00573	<i>Aurantimonas</i>	<i>litoralis</i>	+	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1K00924	<i>Bacillus</i>	<i>cereus</i>	+	sea water	Deep sea/South Pacific ocean	#N/A
MCCC 1K00787	<i>Bacillus</i>	<i>firmus</i>	++	sea water	Off shore/South China Sea	#N/A
MCCC 1K00786	<i>Bacillus</i>	<i>oceanisediminis</i>	++	sea water	Off shore/South China Sea	#N/A
MCCC 1K00918	<i>Bacillus</i>	<i>safensis</i>	+	sea water	Deep sea/South Pacific ocean	#N/A
MCCC 1K00788	<i>Bacillus</i>	sp.	++	sea water	Off shore/South China Sea	Y

MCCC 保藏号 MCCC deposition No.	属名 Genus	种名 Species	产嗜铁素 Siderphore producing	分离源 Isolation source	分离地 Isolation site	基因组 Genome
MCCC 1A12974	<i>Bacillus</i>	<i>velezensis</i>	+	sulfides	Deep sea/Westnorth Indian ocean	#N/A
MCCC 1K00691	<i>Brachybacterium</i>	<i>paraconglomeratum</i>	+	sediments	Deep sea/ East Pacific ocean	#N/A
MCCC 1K00731	<i>Brevibacterium</i>	<i>casei</i>	+	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1K00743	<i>Brevibacterium</i>	<i>celere</i>	+	sediments	Deep sea/ East Pacific ocean	#N/A
MCCC 1K00939	<i>Brevibacterium</i>	<i>iodinum</i>	+	sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1K00758	<i>Brevundimonas</i>	<i>aurantiaca</i>	+	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1K00688	<i>Brevundimonas</i>	<i>nasdae</i>	+	sediments	Deep sea/ East Pacific ocean	#N/A
MCCC 1A02437	<i>Brevundimonas</i>	sp.	+	sea water	Deep sea/Atlantic ocean	#N/A
MCCC 1A02023	<i>Citricella</i>	<i>thiooxidans</i>	+++	sea water	Deep sea/Indian ocean	#N/A
MCCC 1A13285	<i>Citromicrobium</i>	<i>bathyomarinum</i>	+	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13208	<i>Citromicrobium</i>	<i>bathyomarinum</i>	+	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13895	<i>Confluentimicrobium</i>	<i>naphthalenivorans</i>	+	sea water	Deep sea/ West Pacific ocean	Y
MCCC 1A13212	<i>Confluentimicrobium</i>	<i>naphthalenivorans</i>	+	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13317	<i>Confluentimicrobium</i>	<i>naphthalenivorans</i>	+	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1K00822	<i>Croceicoccus</i>	<i>marinus</i>	++	sea water	Off shore/South China Sea	#N/A
MCCC 1A13044	<i>Croceicoccus</i>	<i>pelagius</i>	+	sediments (0-5cm)	Deep sea/ East Pacific ocean	Y
MCCC 1K00771	<i>Dietzia</i>	<i>kunjamensis</i>	++	sediments	Deep sea/ East Pacific ocean	#N/A
MCCC 1K00574	<i>Erythrobacter</i>	<i>citreus</i>	+	sediments	Deep sea/ East Pacific ocean	#N/A
MCCC 1K00575	<i>Erythrobacter</i>	<i>citreus</i>	+	sediments	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13998	<i>Erythrobacter</i>	<i>citreus</i>	+	sediments(16-20cm)	Deep sea/Westnorth Indian ocean	#N/A

MCCC 保藏号 MCCC deposition No.	属名 Genus	种名 Species	产嗜铁素 Siderphore producing	分离源 Isolation source	分离地 Isolation site	基因组 Genome
MCCC 1K00577	<i>Erythrobacter</i>	<i>citreus</i>	+	sediments	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13340	<i>Erythrobacter</i>	<i>citreus</i>	+	sediments (0-5cm)	Deep sea/ East Pacific ocean	#N/A
MCCC 1K01147	<i>Erythrobacter</i>	<i>citreus</i>	+	sea water	Off shore/South China Sea	#N/A
MCCC 1K01148	<i>Erythrobacter</i>	<i>citreus</i>	+	sea water	Off shore/South China Sea	#N/A
MCCC 1K01146	<i>Erythrobacter</i>	<i>citreus</i>	+	sea water	Off shore/South China Sea	#N/A
MCCC 1A13196	<i>Erythrobacter</i>	<i>citreus</i>	+	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13330	<i>Erythrobacter</i>	<i>citreus</i>	+	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13329	<i>Erythrobacter</i>	<i>citreus</i>	+	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1K00755	<i>Erythrobacter</i>	<i>flavus</i>	+	sediments	Deep sea/ East Pacific ocean	#N/A
MCCC 1K00741	<i>Erythrobacter</i>	<i>flavus</i>	+	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1K01194	<i>Erythrobacter</i>	<i>flavus</i>	+	sea water	Off shore/South China Sea	#N/A
MCCC 1K01144	<i>Erythrobacter</i>	<i>nanhaisediminis</i>	+	sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1K00783	<i>Erythrobacter</i>	<i>pelagi</i>	+++	sediments	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13461	<i>Erythrobacter</i>	<i>pelagi</i>	+	sediments (0-2cm)	Deep sea/ East Pacific ocean	#N/A
MCCC 1A02064	<i>Erythrobacter</i>	<i>vulgaris</i>	+	sea water	Deep sea/Indian ocean	#N/A
MCCC 1K00789	<i>Fictibacillus</i>	<i>barbaricus</i>	+++	sea water	Off shore/South China Sea	#N/A
MCCC 1K00815	<i>Fictibacillus</i>	sp.	+	sea water	Off shore/South China Sea	#N/A
MCCC 1K01054	<i>Fictibacillus</i> sp.	sp.	+	sea water	Off shore/South China Sea	#N/A
MCCC 1A13195	<i>Gaetbulibacter</i>	<i>jejuensis</i>	+	sea water	Deep sea/ West Pacific ocean	Y
MCCC 1A13193	<i>Gaetbulibacter</i>	<i>jejuensis</i>	+	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1K01112	<i>Gaetbulibacter</i>	<i>jejuensis</i>	+	sea water	Off shore/South China Sea	#N/A
MCCC 1K01292	<i>Grimontia</i>	<i>marina</i>	+	sea water	Deep sea/ West Pacific ocean	#N/A

MCCC 保藏号 MCCC deposition No.	属名 Genus	种名 Species	产嗜铁素 Siderphore producing	分离源 Isolation source	分离地 Isolation site	基因组 Genome
MCCC 1A13180	<i>Halomonas</i>	<i>axialensis</i>	+	sediments	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13042	<i>Halomonas</i>	<i>axialensis</i>	+	sediments (0-5cm)	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13035	<i>Halomonas</i>	<i>axialensis</i>	+	sediments (0-5cm)	Deep sea/ East Pacific ocean	#N/A
MCCC 1K00843	<i>Halomonas</i>	<i>axialensis</i>	+	sea water	Deep sea/South Pacific ocean	#N/A
MCCC 1A13305	<i>Halomonas</i>	<i>denitrificans</i>	+	sediments (0-2cm)	Deep sea/ West Pacific ocean	Y
MCCC 1A13022	<i>Halomonas</i>	<i>hydrothermalis</i>	+	sulfides	Deep sea/Westnorth Indian ocean	#N/A
MCCC 1K00590	<i>Halomonas</i>	<i>meridiana</i>	+	sediments	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13616	<i>Halomonas</i>	<i>meridiana</i>	+	sediments	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13413	<i>Halomonas</i>	<i>meridiana</i>	+	sediments (10-14cm)	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13377	<i>Halomonas</i>	<i>meridiana</i>	+	sediments (4-10 cm)	Deep sea/ East Pacific ocean	#N/A
MCCC 1K00984	<i>Halomonas</i>	<i>meridiana</i>	+	sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1K00940	<i>Halomonas</i>	<i>meridiana</i>	+	sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1A13034	<i>Halomonas</i>	<i>meridiana</i>	+	sediments (0-5cm)	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13043	<i>Halomonas</i>	<i>meridiana</i>	+	sediments (0-5cm)	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13621	<i>Halomonas</i>	<i>meridiana</i>	+	sediments (5-10cm)	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13397	<i>Halomonas</i>	<i>meridiana</i>	+	animals	Deep sea/ East Pacific ocean	Y
MCCC 1A13302	<i>Halomonas</i>	<i>meridiana</i>	+	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1K00887	<i>Halomonas</i>	<i>meridiana</i>	+	sea water	Deep sea/South Pacific ocean	#N/A
MCCC 1A13428	<i>Halomonas</i>	<i>meridiana</i>	+	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13426	<i>Halomonas</i>	<i>meridiana</i>	+	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13463	<i>Halomonas</i>	<i>meridiana</i>	+	sea water	Deep sea/ West Pacific ocean	#N/A

MCCC 保藏号 MCCC deposition No.	属名 Genus	种名 Species	产嗜铁素 Siderphore producing	分离源 Isolation source	分离地 Isolation site	基因组 Genome
MCCC 1A13420	<i>Halomonas</i>	<i>meridiana</i>	+	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13547	<i>Halomonas</i>	<i>meridiana</i>	+	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1K00589	<i>Halomonas</i>	<i>meridiana</i>	+	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1K00588	<i>Halomonas</i>	<i>meridiana</i>	+	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1A10945	<i>Halomonas</i>	<i>titanicae</i>	+	sediments	Deep sea/ Southwest Indian ocean	#N/A
MCCC 1A13354	<i>Halomonas</i>	<i>venusta</i>	+	sediments	Deep sea/ East Pacific ocean	Y
MCCC 1A13963	<i>Hyphomonas</i>	<i>atlantica</i>	+	sediments (8-10cm)	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13515	<i>Idiomarina</i>	<i>abyssalis</i>	+	sediments (0-2cm)	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13639	<i>Idiomarina</i>	<i>aquatica</i>	+	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13750	<i>Idiomarina</i>	<i>aquatica</i>	+	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13775	<i>Idiomarina</i>	<i>aquatica</i>	+	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13297	<i>Idiomarina</i>	<i>loihiensis</i>	+	sediments	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13360	<i>Idiomarina</i>	<i>loihiensis</i>	+	sediments (2-4cm)	Deep sea/ West Pacific ocean	#N/A
MCCC 1A02632	<i>Idiomarina</i>	<i>marina</i>	+	sea water	Off shore/East China Sea	Y
MCCC 1A02049	<i>Idiomarina</i>	sp.	+	sea water	Deep sea/Indian ocean	#N/A
MCCC 1A10954	<i>Joostella</i>	<i>marina</i>	+	sediments	Deep sea/ Southwest Indian ocean	#N/A
MCCC 1A10953	<i>Joostella</i>	<i>marina</i>	+	sediments	Deep sea/ Southwest Indian ocean	#N/A
MCCC 1K01115	<i>Joostella</i>	<i>marina</i>	+	sea water	Off shore/South China Sea	#N/A
MCCC 1K01116	<i>Joostella</i>	<i>marina</i>	+	sea water	Off shore/South China Sea	#N/A

MCCC 保藏号 MCCC deposition No.	属名 Genus	种名 Species	产嗜铁素 Siderphore producing	分离源 Isolation source	分离地 Isolation site	基因组 Genome
MCCC 1A02479	<i>Kordiimonas</i>	<i>lacus</i>	++	sediments	Off shore/East China Sea	#N/A
MCCC 1A02020	<i>Labrenzia</i>	<i>aggregata</i>	+	sea water	Deep sea/Indian ocean	#N/A
MCCC 1A13491	<i>Leeuwenhoekiella</i>	<i>blandensis</i>	+	sediments (0-2cm)	Deep sea/ East Pacific ocean	Y
MCCC 1K00625	<i>Leeuwenhoekiella</i>	<i>blandensis</i>	+	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1K01256	<i>Leeuwenhoekiella</i>	<i>marinoflava</i>	+	sea water	Off shore/Atlantic ocean	#N/A
MCCC 1A13395	<i>Leeuwenhoekiella</i>	<i>nanhaiensis</i>	+	sediments (0-5cm)	Deep sea/ East Pacific ocean	#N/A
MCCC 1K01259	<i>Leeuwenhoekiella</i>	<i>nanhaiensis</i>	+	sea water	Off shore/South China Sea	#N/A
MCCC 1K00738	<i>Leeuwenhoekiella</i>	<i>palythoae</i>	++	sediments	Deep sea/ East Pacific ocean	#N/A
MCCC 1K01255	<i>Leeuwenhoekiella</i>	<i>aequorea</i>	+	sea water	Deep sea/Southern Ocean	#N/A
MCCC 1K01108	<i>Leeuwenhoekiella</i>	<i>palythoae</i>	+	sea water	Off shore/South China Sea	#N/A
MCCC 1A02763	<i>Leisingera</i>	sp.	+	sea water	Off shore/Yellow Sea	#N/A
MCCC 1A02971	<i>Limnobacter</i>	<i>thiooxidans</i>	+	sediments	Deep sea/Atlantic ocean	#N/A
MCCC 1K00600	<i>Loktanella</i>	<i>soesokkakensis</i>	+	sediments	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13355	<i>Loktanella</i>	<i>soesokkakensis</i>	+	sediments (0-4 cm)	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13865	<i>Loktanella</i>	<i>soesokkakensis</i>	+	sediments	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13872	<i>Loktanella</i>	<i>variabilis</i>	+	sediments (8-10cm)	Deep sea/ West Pacific ocean	Y
MCCC 1K00859	<i>Luteimonas</i>	<i>abyssi</i>	++	sea water	Deep sea/South Pacific ocean	#N/A
MCCC 1K00986	<i>Luteimonas</i>	<i>aestuarii</i>	+	sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1A13179	<i>Maribacter</i>	<i>dokdonensis</i>	+	sediments	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13299	<i>Maribacter</i>	<i>dokdonensis</i>	+	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13818	<i>Marinobacter</i>	<i>adhaerens</i>	+	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13820	<i>Marinobacter</i>	<i>adhaerens</i>	+	sea water	Deep sea/ West Pacific ocean	#N/A

MCCC 保藏号 MCCC deposition No.	属名 Genus	种名 Species	产嗜铁素 Siderphore producing	分离源 Isolation source	分离地 Isolation site	基因组 Genome
MCCC 1A13822	<i>Marinobacter</i>	<i>adhaerens</i>	+	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13845	<i>Marinobacter</i>	<i>adhaerens</i>	+	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13848	<i>Marinobacter</i>	<i>adhaerens</i>	+	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13749	<i>Marinobacter</i>	<i>adhaerens</i>	+	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13824	<i>Marinobacter</i>	<i>adhaerens</i>	+	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13817	<i>Marinobacter</i>	<i>adhaerens</i>	+	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13828	<i>Marinobacter</i>	<i>adhaerens</i>	+	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13853	<i>Marinobacter</i>	<i>adhaerens</i>	+	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1K01183	<i>Marinobacter</i>	<i>algicola</i>	+	sediments(2-9cm)	Deep sea/ East Pacific ocean	#N/A
MCCC 1K01184	<i>Marinobacter</i>	<i>algicola</i>	+	sediments(2-9cm)	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13331	<i>Marinobacter</i>	<i>algicola</i>	+	sediments	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13575	<i>Marinobacter</i>	<i>algicola</i>	+	sediments (46-50cm)	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13398	<i>Marinobacter</i>	<i>algicola</i>	+	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13194	<i>Marinobacter</i>	<i>algicola</i>	+	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13311	<i>Marinobacter</i>	<i>algicola</i>	+	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1K00745	<i>Marinobacter</i>	<i>algicola</i>	+	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13202	<i>Marinobacter</i>	<i>algicola</i>	+	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13280	<i>Marinobacter</i>	<i>algicola</i>	+	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1K00762	<i>Marinobacter</i>	<i>algicola</i>	+	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13423	<i>Marinobacter</i>	<i>algicola</i>	+	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13454	<i>Marinobacter</i>	<i>algicola</i>	+	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13456	<i>Marinobacter</i>	<i>algicola</i>	+	sea water	Deep sea/ West Pacific ocean	#N/A

MCCC 保藏号 MCCC deposition No.	属名 Genus	种名 Species	产嗜铁素 Siderphore producing	分离源 Isolation source	分离地 Isolation site	基因组 Genome
MCCC 1A13460	<i>Marinobacter</i>	<i>algicola</i>	+	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13753	<i>Marinobacter</i>	<i>flavimaris</i>	+	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13741	<i>Marinobacter</i>	<i>flavimaris</i>	+	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13638	<i>Marinobacter</i>	<i>flavimaris</i>	+	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13738	<i>Marinobacter</i>	<i>flavimaris</i>	+	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13762	<i>Marinobacter</i>	<i>flavimaris</i>	+	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13764	<i>Marinobacter</i>	<i>flavimaris</i>	+	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13814	<i>Marinobacter</i>	<i>flavimaris</i>	+	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13815	<i>Marinobacter</i>	<i>flavimaris</i>	+	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13333	<i>Marinobacter</i>	<i>flavimaris</i>	+	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A02533	<i>Marinobacter</i>	<i>hydrocarbonoclasticus</i>	+	sediments	Deep sea/Atlantic ocean	#N/A
MCCC 1A02528	<i>Marinobacter</i>	<i>hydrocarbonoclasticus</i>	+	sediments	Deep sea/Atlantic ocean	#N/A
MCCC 1A13751	<i>Marinobacter</i>	<i>hydrocarbonoclasticus</i>	+	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1K00852	<i>Marinobacter</i>	<i>hydrocarbonoclasticus</i>	+	sea water	Deep sea/South Pacific ocean	#N/A
MCCC 1K00853	<i>Marinobacter</i>	<i>hydrocarbonoclasticus</i>	+	sea water	Deep sea/South Pacific ocean	#N/A
MCCC 1K01285	<i>Marinobacter</i>	<i>hydrocarbonoclasticus</i>	+	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13856	<i>Marinobacter</i>	<i>salaris</i>	+	sediments (0-2cm)	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13199	<i>Marinobacter</i>	<i>salaris</i>	+	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13284	<i>Marinobacter</i>	<i>salaris</i>	+	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13873	<i>Marinobacter</i>	<i>shengliensis</i>	+	sediments (10-14cm)	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13636	<i>Marinobacter</i>	<i>vinifirmus</i>	+	sediments	Deep sea/ West Pacific ocean	#N/A
MCCC 1A02530	<i>Marinobacter</i>	<i>vinifirmus</i>	+	sediments	Deep sea/Atlantic ocean	Y

MCCC 保藏号 MCCC deposition No.	属名 Genus	种名 Species	产嗜铁素 Siderphore producing	分离源 Isolation source	分离地 Isolation site	基因组 Genome
MCCC 1A13273	<i>Marinobacter</i>	<i>vinifirmus</i>	+	sediments (0-5cm)	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13448	<i>Marinobacter</i>	<i>vinifirmus</i>	+	sediments (0-5cm)	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13637	<i>Marinobacter</i>	<i>vinifirmus</i>	+	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13761	<i>Marinobacter</i>	<i>vinifirmus</i>	+	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13841	<i>Marinobacter</i>	<i>vinifirmus</i>	+	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13771	<i>Marinomonas</i>	<i>pontica</i>	+	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13640	<i>Marivirga</i>	<i>tractuosa</i>	+	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A02005	<i>Marteleva</i>	<i>mediterranea</i>	+	sea water	Deep sea/Indian ocean	#N/A
MCCC 1A02006	<i>Marteleva</i>	<i>mediterranea</i>	+	sea water	Deep sea/Indian ocean	#N/A
MCCC 1A02009	<i>Marteleva</i>	<i>mediterranea</i>	+	sea water	Deep sea/Indian ocean	#N/A
MCCC 1A02007	<i>Marteleva</i>	<i>mediterranea</i>	+	sea water	Deep sea/Indian ocean	#N/A
MCCC 1A13339	<i>Mesonina</i>	<i>mobilis</i>	+	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1K00774	<i>Microbacterium</i>	<i>lacus</i>	+++	sediments	Deep sea/ East Pacific ocean	#N/A
MCCC 1A12975	<i>Microbacterium</i>	<i>oxydans</i>	+	sulfides	Deep sea/Westnorth Indian ocean	#N/A
MCCC 1K00905	<i>Microbacterium</i>	<i>oxydans</i>	+	sea water	Deep sea/South Pacific ocean	#N/A
MCCC 1A13192	<i>Microbacterium</i>	<i>oxydans</i>	+	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1K00934	<i>Microbacterium</i>	<i>paraoxydans</i>	+	sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1K00935	<i>Microbacterium</i>	<i>paraoxydans</i>	+	sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1K00944	<i>Microbacterium</i>	<i>paraoxydans</i>	+	sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1K00936	<i>Microbacterium</i>	<i>paraoxydans</i>	+	sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1K01121	<i>Micrococcus</i>	<i>lylae</i>	+	sea water	Off shore/South China Sea	#N/A

MCCC 保藏号 MCCC deposition No.	属名 Genus	种名 Species	产嗜铁素 Siderphore producing	分离源 Isolation source	分离地 Isolation site	基因组 Genome
MCCC 1K01122	<i>Micrococcus</i>	<i>lylae</i>	+	sea water	Off shore/South China Sea	#N/A
MCCC 1K00982	<i>Micrococcus</i>	<i>yunnanensis</i>	+++	sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1K00972	<i>Micrococcus</i>	<i>yunnanensis</i>	++	sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1K00931	<i>Micrococcus</i>	<i>yunnanensis</i>	++	sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1K00928	<i>Micrococcus</i>	<i>yunnanensis</i>	++	sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1K00929	<i>Micrococcus</i>	<i>yunnanensis</i>	+	sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1K00927	<i>Micrococcus</i>	<i>yunnanensis</i>	+	sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1K01045	<i>Micrococcus</i>	<i>yunnanensis</i>	+	sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1A13697	<i>Moritella</i>	<i>viscosa</i>	+	sea water	Deep sea/ West Pacific ocean	Y
MCCC 1A13394	<i>Muricauda</i>	<i>aquimarina</i>	+	sediments (0-2cm)	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13288	<i>Muricauda</i>	<i>aquimarina</i>	+	sediments (0-5cm)	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13393	<i>Muricauda</i>	<i>aquimarina</i>	+	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13371	<i>Muricauda</i>	<i>aquimarina</i>	+	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13375	<i>Muricauda</i>	<i>aquimarina</i>	+	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13378	<i>Muricauda</i>	<i>aquimarina</i>	+	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13392	<i>Muricauda</i>	<i>aquimarina</i>	+	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13396	<i>Muricauda</i>	<i>aquimarina</i>	+	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13546	<i>Muricauda</i>	<i>lutimaris</i>	+	sediments (18-22cm)	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13380	<i>Muricauda</i>	<i>lutimaris</i>	+	sea water	Deep sea/ West Pacific ocean	Y
MCCC 1K01125	<i>Muricauda</i>	<i>ruestringensis</i>	+	sea water	Off shore/South China Sea	#N/A
MCCC 1A02402	<i>Muricauda</i>	sp.	+	sea water	Deep sea/Atlantic ocean	#N/A
MCCC 1K01127	<i>Muricauda</i>	sp.	+	sea water	Off shore/South China Sea	#N/A

MCCC 保藏号 MCCC deposition No.	属名 Genus	种名 Species	产嗜铁素 Siderphore producing	分离源 Isolation source	分离地 Isolation site	基因组 Genome
MCCC 1K01126	<i>Muricauda</i>	sp.	+	sea water	Off shore/South China Sea	#N/A
MCCC 1K01124	<i>Muricauda</i>	sp.	+	sea water	Off shore/South China Sea	#N/A
MCCC 1K01113	<i>Muricauda</i>	sp.	+	sea water	Off shore/South China Sea	#N/A
MCCC 1K00921	<i>Mycobacterium</i>	<i>iranicum</i>	++	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1K00922	<i>Mycobacterium</i>	<i>parafortuitum</i>	++	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1K00899	<i>Mycobacterium</i>	<i>parafortuitum</i>	+	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1K00898	<i>Mycobacterium</i>	<i>poriferae</i>	+	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1K00784	<i>Mycobacterium</i>	<i>poriferae</i>	+	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13241	<i>Nisaea</i>	<i>denitrificans</i>	+	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13965	<i>Nisaea</i>	<i>denitrificans</i>	+	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A10903	<i>Niveispirillum</i>	<i>fermenti</i>	+	animals	Off shore/East China Sea	#N/A
MCCC 1K00773	<i>Nocardioides</i>	<i>basaltis</i>	++	sediments	Deep sea/ East Pacific ocean	#N/A
MCCC 1K00772	<i>Nocardioides</i>	<i>basaltis</i>	+	sediments	Deep sea/ East Pacific ocean	#N/A
MCCC 1K00793	<i>Nocardioides</i>	<i>marinus</i>	+++	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1A02412	<i>NovosphYobium</i>	<i>indicum</i>	+++	sediments	Deep sea/Atlantic ocean	#N/A
MCCC 1A02150	<i>NovosphYobium</i>	<i>pentaromativorans</i>	+	sea water	Deep sea/Indian ocean	#N/A
MCCC 1A02088	<i>NovosphYobium</i>	sp.	+	sea water	Off shore/East China Sea	Y
MCCC 1A02084	<i>Oceanibaculum</i>	<i>indicum</i>	+	sea water	Deep sea/Indian ocean	#N/A
MCCC 1K00742	<i>Oceanicaulis</i>	<i>stylophorae</i>	+	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1K00681	<i>Okibacterium</i>	<i>fritillariae</i>	+	sediments	Deep sea/ East Pacific ocean	#N/A
MCCC 1K00712	<i>Pantoea</i>	<i>dispersa</i>	+	sediments	Deep sea/ East Pacific ocean	#N/A
MCCC 1K00675	<i>Pantoea</i>	<i>gaviniae</i>	+	sediments	Deep sea/ East Pacific ocean	#N/A

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MCCC 1K00756	<i>Pantoea</i>	<i>vagans</i>	+	sediments	Deep sea/ East Pacific ocean	#N/A
MCCC 1K01118	<i>Pelagibaca</i>	<i>bermudensis</i>	+	sea water	Off shore/South China Sea	#N/A
MCCC 1K01131	<i>Pelagibaca</i>	<i>bermudensis</i>	+	sea water	Off shore/South China Sea	#N/A
MCCC 1K01119	<i>Pelagibaca</i>	<i>bermudensis</i>	+	sea water	Off shore/South China Sea	#N/A
MCCC 1A02033	<i>Pelagibaca</i>	sp.	++	sea water	Deep sea/Indian ocean	#N/A
MCCC 1K00778	<i>Pelagibacterium</i>	<i>halotolerans</i>	++	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1K00779	<i>Phenylobacterium</i>	<i>falsum</i>	++	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1K00880	<i>Pseudoalteromonas</i>	<i>aliena</i>	+	sea water	Deep sea/South Pacific ocean	#N/A
MCCC 1A13562	<i>Pseudoalteromonas</i>	<i>arabiensis</i>	+	sediments	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13595	<i>Pseudoalteromonas</i>	<i>distincta</i>	+	sediments (2-4cm)	Deep sea/ West Pacific ocean	#N/A
MCCC 1K01299	<i>Pseudoalteromonas</i>	<i>espejiana</i>	+	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1K01300	<i>Pseudoalteromonas</i>	<i>espejiana</i>	+	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1K01296	<i>Pseudoalteromonas</i>	<i>espejiana</i>	+	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1K01302	<i>Pseudoalteromonas</i>	<i>espejiana</i>	+	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1K01171	<i>Pseudoalteromonas</i>	<i>issachenkonii</i>	+	sediments (2-9cm)	Deep sea/ East Pacific ocean	#N/A
MCCC 1K00873	<i>Pseudoalteromonas</i>	<i>marina</i>	+	sea water	Deep sea/South Pacific ocean	#N/A
MCCC 1K00881	<i>Pseudoalteromonas</i>	<i>marina</i>	+	sea water	Deep sea/South Pacific ocean	#N/A
MCCC 1K01189	<i>Pseudoalteromonas</i>	<i>marina</i>	+	sea water	Off shore/South China Sea	#N/A
MCCC 1K00871	<i>Pseudoalteromonas</i>	<i>mariniglutinosa</i>	+	sea water	Deep sea/South Pacific ocean	#N/A
MCCC 1K00849	<i>Pseudoalteromonas</i>	<i>mariniglutinosa</i>	+	sea water	Deep sea/South Pacific ocean	#N/A
MCCC 1K00879	<i>Pseudoalteromonas</i>	<i>nigrifaciens</i>	+	sea water	Deep sea/South Pacific ocean	#N/A
MCCC 1K00893	<i>Pseudoalteromonas</i>	<i>nigrifaciens</i>	+	sea water	Deep sea/South Pacific ocean	#N/A

MCCC 保藏号 MCCC deposition No.	属名 Genus	种名 Species	产嗜铁素 Siderphore producing	分离源 Isolation source	分离地 Isolation site	基因组 Genome
MCCC 1K00839	<i>Pseudoalteromonas</i>	<i>paragorgicola</i>	+	sea water	Deep sea/South Pacific ocean	#N/A
MCCC 1K00841	<i>Pseudoalteromonas</i>	<i>paragorgicola</i>	+	sea water	Deep sea/South Pacific ocean	#N/A
MCCC 1K00869	<i>Pseudoalteromonas</i>	<i>paragorgicola</i>	+	sea water	Deep sea/South Pacific ocean	#N/A
MCCC 1K00872	<i>Pseudoalteromonas</i>	<i>paragorgicola</i>	+	sea water	Deep sea/South Pacific ocean	#N/A
MCCC 1K00875	<i>Pseudoalteromonas</i>	<i>paragorgicola</i>	+	sea water	Deep sea/South Pacific ocean	#N/A
MCCC 1K00877	<i>Pseudoalteromonas</i>	<i>paragorgicola</i>	+	sea water	Deep sea/South Pacific ocean	#N/A
MCCC 1A13563	<i>Pseudoalteromonas</i>	<i>shioyasakiensis</i>	+	sediments	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13361	<i>Pseudoalteromonas</i>	<i>shioyasakiensis</i>	+	sediments	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13570	<i>Pseudoalteromonas</i>	<i>shioyasakiensis</i>	+	sediments (0-2cm)	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13412	<i>Pseudoalteromonas</i>	<i>shioyasakiensis</i>	+	sediments (2-4cm)	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13028	<i>Pseudoalteromonas</i>	<i>shioyasakiensis</i>	+	sediments (0-5cm)	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13622	<i>Pseudoalteromonas</i>	<i>shioyasakiensis</i>	+	sediments (5-10cm)	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13623	<i>Pseudoalteromonas</i>	<i>shioyasakiensis</i>	+	sediments (8-10cm)	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13417	<i>Pseudoalteromonas</i>	<i>shioyasakiensis</i>	+	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13051	<i>Pseudoalteromonas</i>	<i>shioyasakiensis</i>	+	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13419	<i>Pseudoalteromonas</i>	<i>shioyasakiensis</i>	+	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13548	<i>Pseudoalteromonas</i>	<i>shioyasakiensis</i>	+	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1K01295	<i>Pseudoalteromonas</i>	<i>shioyasakiensis</i>	+	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1K00889	<i>Pseudoalteromonas</i>	<i>tetraodonis</i>	+	sea water	Deep sea/South Pacific ocean	#N/A
MCCC 1K00867	<i>Pseudoalteromonas</i>	<i>tetraodonis</i>	+	sea water	Deep sea/South Pacific ocean	#N/A
MCCC 1K00874	<i>Pseudoalteromonas</i>	<i>undina</i>	+	sea water	Deep sea/South Pacific ocean	#N/A
MCCC 1K00883	<i>Pseudoalteromonas</i>	<i>undina</i>	+	sea water	Deep sea/South Pacific ocean	#N/A

MCCC 保藏号 MCCC deposition No.	属名 Genus	种名 Species	产嗜铁素 Siderphore producing	分离源 Isolation source	分离地 Isolation site	基因组 Genome
MCCC 1K01168	<i>Pseudoalteromonas</i>	<i>elyakovii</i>	+	sediments (2-9cm)	Deep sea/ East Pacific ocean	#N/A
MCCC 1K01169	<i>Pseudoalteromonas</i>	<i>tetraodonis</i>	+	sediments (2-9cm)	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13348	<i>Pseudomonas</i>	<i>aestusnigri</i>	+	sediments (0-2cm)	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13875	<i>Pseudomonas</i>	<i>aestusnigri</i>	+	sediments (0-2cm)	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13347	<i>Pseudomonas</i>	<i>aestusnigri</i>	+	sediments (0-2cm)	Deep sea/ West Pacific ocean	#N/A
MCCC 1K00713	<i>Pseudomonas</i>	<i>alcaliphila</i>	+	sediments	Deep sea/ East Pacific ocean	#N/A
MCCC 1K00714	<i>Pseudomonas</i>	<i>balearica</i>	+	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13341	<i>Pseudomonas</i>	<i>gessardii</i>	+	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1K01180	<i>Pseudomonas</i>	<i>kunmingensis</i>	+	sediments ((2-9cm)	Deep sea/ East Pacific ocean	#N/A
MCCC 1K01176	<i>Pseudomonas</i>	<i>kunmingensis</i>	+	sediments (2-9cm)	Deep sea/ East Pacific ocean	#N/A
MCCC 1K00717	<i>Pseudomonas</i>	<i>kunmingensis</i>	+	sediments	Deep sea/ East Pacific ocean	#N/A
MCCC 1K00715	<i>Pseudomonas</i>	<i>kunmingensis</i>	+	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1K00896	<i>Pseudomonas</i>	<i>kunmingensis</i>	+	sea water	Deep sea/South Pacific ocean	#N/A
MCCC 1K00890	<i>Pseudomonas</i>	<i>kunmingensis</i>	+	sea water	Deep sea/South Pacific ocean	#N/A
MCCC 1K00895	<i>Pseudomonas</i>	<i>kunmingensis</i>	+	sea water	Deep sea/South Pacific ocean	#N/A
MCCC 1A14000	<i>Pseudomonas</i>	<i>kunmingensis</i>	+	sea water/plumes	Deep sea/Westnorth Indian ocean	#N/A
MCCC 1K00718	<i>Pseudomonas</i>	<i>kunmingensis</i>	+	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1K00716	<i>Pseudomonas</i>	<i>kunmingensis</i>	+	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13178	<i>Pseudomonas</i>	<i>monteilii</i>	+	sediments (0-2cm)	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13307	<i>Pseudomonas</i>	<i>monteilii</i>	+	sediments (0-5cm)	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13301	<i>Pseudomonas</i>	<i>monteilii</i>	+	sea water	Deep sea/ East Pacific ocean	#N/A

MCCC 保藏号 MCCC deposition No.	属名 Genus	种名 Species	产嗜铁素 Siderphore producing	分离源 Isolation source	分离地 Isolation site	基因组 Genome
MCCC 1K00719	<i>Pseudomonas</i>	<i>oleovorans</i>	+	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1K00631	<i>Pseudomonas</i>	<i>pachastrellae</i>	+	sediments	Deep sea/ East Pacific ocean	#N/A
MCCC 1K00632	<i>Pseudomonas</i>	<i>pachastrellae</i>	+	sediments	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13187	<i>Pseudomonas</i>	<i>pachastrellae</i>	+	sediments (0-2cm)	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13253	<i>Pseudomonas</i>	<i>pachastrellae</i>	+	sediments (0-5cm)	Deep sea/ East Pacific ocean	#N/A
MCCC 1K00721	<i>Pseudomonas</i>	<i>pachastrellae</i>	++	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1K00633	<i>Pseudomonas</i>	<i>pachastrellae</i>	+	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1K00861	<i>Pseudomonas</i>	<i>pelagia</i>	+	sea water	Deep sea/South Pacific ocean	#N/A
MCCC 1A13510	<i>Pseudomonas</i>	<i>sihuiensis</i>	+	sediments (0-2cm)	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13350	<i>Pseudomonas</i>	<i>sihuiensis</i>	+	sediments (0-2cm)	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13617	<i>Pseudomonas</i>	<i>sihuiensis</i>	+	sediments (0-2cm)	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13400	<i>Pseudomonas</i>	<i>songnenensis</i>	+	sediments (0-2cm)	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13321	<i>Pseudomonas</i>	<i>stutzeri</i>	+	sediments (0-6 cm)	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13276	<i>Pseudomonas</i>	<i>stutzeri</i>	+	sediments (4-8 cm)	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13755	<i>Pseudomonas</i>	<i>stutzeri</i>	+	sediments	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13829	<i>Pseudomonas</i>	<i>stutzeri</i>	+	sediments	Deep sea/ West Pacific ocean	#N/A
MCCC 1K00845	<i>Pseudomonas</i>	<i>xanthomarina</i>	+	sea water	Deep sea/South Pacific ocean	#N/A
MCCC 1K00855	<i>Pseudomonas</i>	<i>xanthomarina</i>	+	sea water	Deep sea/South Pacific ocean	#N/A
MCCC 1A13379	<i>Pseudomonas</i>	<i>xinjiangensis</i>	+	sediments (4-8 cm)	Deep sea/ East Pacific ocean	#N/A
MCCC 1K00724	<i>Pseudomonas</i>	<i>xinjiangensis</i>	+	sediments (0-2cm)	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13876	<i>Pseudomonas</i>	<i>xinjiangensis</i>	+	sediments (2-4cm)	Deep sea/ West Pacific ocean	#N/A
MCCC 1K00725	<i>Pseudomonas</i>	<i>xinjiangensis</i>	+	sea water	Deep sea/ East Pacific ocean	#N/A

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MCCC 1A13635	<i>Pseudomonas</i>	<i>zhaodongensis</i>	+	sediments	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13867	<i>Pseudomonas</i>	<i>zhaodongensis</i>	+	sediments	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13641	<i>Pseudomonas</i>	<i>zhaodongensis</i>	+	sediments (0-2cm)	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13860	<i>Pseudomonas</i>	<i>zhaodongensis</i>	+	sediments	Deep sea/ West Pacific ocean	#N/A
MCCC 1A12969	<i>Pseudomonas</i>	<i>zhaodongensis</i>	+	sea water/plumes	Deep sea/Westnorth Indian ocean	#N/A
MCCC 1A02019	<i>Pseudoruegeria</i>	sp.	+	sediments	Deep sea/Indian ocean	Y
MCCC 1K00978	<i>Psychrobacter</i>	<i>faecalis</i>	+	sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1K01174	<i>Psychrobacter</i>	<i>marincola</i>	+	sediments(2-9cm)	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13320	<i>Psychrobacter</i>	<i>marincola</i>	+	sediments (0-5cm)	Deep sea/ East Pacific ocean	Y
MCCC 1A13313	<i>Psychrobacter</i>	<i>maritimus</i>	+	sea water	Deep sea/ East Pacific ocean	Y
MCCC 1A13370	<i>Psychrobacter</i>	<i>maritimus</i>	+	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1K01170	<i>Psychrobacter</i>	<i>pacificensis</i>	+	sediments(2-9cm)	Deep sea/ East Pacific ocean	#N/A
MCCC 1K01172	<i>Psychrobacter</i>	<i>pacificensis</i>	+	sediments(2-9cm)	Deep sea/ East Pacific ocean	#N/A
MCCC 1K01178	<i>Psychrobacter</i>	<i>pacificensis</i>	+	sediments(2-9cm)	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13312	<i>Psychrobacter</i>	<i>pulmonis</i>	+	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1K01182	<i>Psychrobacter</i>	<i>submarinus</i>	+	sediments(2-9cm)	Deep sea/ East Pacific ocean	#N/A
MCCC 1K01075	<i>Psychrobacter</i>	<i>submarinus</i>	++++	sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1K01066	<i>Psychrobacter</i>	<i>submarinus</i>	+	sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1K01051	<i>Psychrobacter</i>	<i>sanguinis</i>	+	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13203	<i>Rhodococcus</i>	<i>cerastii</i>	+	sediments (4-6cm)	Deep sea/ East Pacific ocean	Y
MCCC 1A13459	<i>Rhodococcus</i>	<i>qingshengii</i>	+	sediments	Deep sea/ West Pacific ocean	Y

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MCCC 1A02536	<i>Rhodothermus</i>	<i>marinus</i>	+	sediments	Deep sea/Indian ocean 热液口	#N/A
MCCC 1A02073	<i>Rhodovulum</i>	<i>kholense</i>	++	sediments	Off shore/South China Sea	Y
MCCC 1K01271	<i>Roseibium</i>	<i>hamelinense</i>	+	sea water	Off shore/South China Sea	#N/A
MCCC 1K01269	<i>Roseivivax</i>	<i>pacificus</i>	+	sea water	Off shore/South China Sea	#N/A
MCCC 1A13472	<i>Roseovarius</i>	<i>mucosus</i>	+	sea water	Deep sea/ West Pacific ocean	Y
MCCC 1K01284	<i>Roseovarius</i>	<i>nubinhibens</i>	+	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13401	<i>Roseovarius</i>	<i>nubinhibens</i>	+	sea water	Deep sea/ West Pacific ocean	Y
MCCC 1A13358	<i>Salinicola</i>	<i>halophilus</i>	+	sediments (14-18cm)	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13523	<i>Salinicola</i>	<i>halophilus</i>	+	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13338	<i>Salinicola</i>	<i>halophilus</i>	+	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13346	<i>Salinicola</i>	<i>halophilus</i>	+	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13525	<i>Salinicola</i>	<i>halophilus</i>	+	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13041	<i>Salinicola</i>	<i>halophilus</i>	+	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13351	<i>Salinicola</i>	<i>halophilus</i>	+	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13326	<i>Salinicola</i>	<i>peritrichatus</i>	+	sea water	Deep sea/ East Pacific ocean	Y
MCCC 1A13833	<i>Salinicola</i>	<i>salarius</i>	+	sediments (2-8cm)	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13362	<i>Salinicola</i>	<i>salarius</i>	+	sediments (4-6cm)	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13728	<i>Salinicola</i>	<i>salarius</i>	+	sediments (2-4cm)	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13197	<i>Salinicola</i>	<i>salarius</i>	+	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13868	<i>Salinicola</i>	<i>zeshunii</i>	+	sediments	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13323	<i>Salinicola</i>	<i>zeshunii</i>	+	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13336	<i>Salinicola</i>	<i>zeshunii</i>	+	sea water	Deep sea/ East Pacific ocean	#N/A

MCCC 保藏号 MCCC deposition No.	属名 Genus	种名 Species	产嗜铁素 Siderphore producing	分离源 Isolation source	分离地 Isolation site	基因组 Genome
MCCC 1A14004	<i>Seohaecicola</i>	<i>saemankumensis</i>	+	sulfides	Deep sea/Westnorth Indian ocean	#N/A
MCCC 1A02629	<i>Shewanella</i>	<i>aquimarina</i>	+	sea water	Off shore/Yellow sea	#N/A
MCCC 1A02636	<i>Shewanella</i>	<i>baltica</i>	+	sea water	Off shore/Baltic sea	#N/A
MCCC 1A02626	<i>Shewanella</i>	<i>basaltis</i>	+	sediments/	Off shore/Yellow sea	#N/A
MCCC 1K00846	<i>Shewanella</i>	<i>loihica</i>	+	sea water	Deep sea/South Pacific ocean	#N/A
MCCC 1K00868	<i>Shewanella</i>	<i>marisflavi</i>	++	sea water	Deep sea/South Pacific ocean	#N/A
MCCC 1A02628	<i>Shewanella</i>	<i>marisflavi</i>	+	sea water	Off shore/Yellow sea	#N/A
MCCC 1K00912	<i>Shewanella</i>	<i>pacifica</i>	++	sea water	Deep sea/South Pacific ocean	#N/A
MCCC 1K00770	<i>Shinella</i>	<i>granuli</i>	++	sediments	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13266	<i>Sinomicrobium</i>	<i>oceani</i>	+	sediments (0-5cm)	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13343	<i>Sinomicrobium</i>	<i>oceani</i>	+	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1K00744	<i>SphYobium</i>	<i>olei</i>	+	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1K00923	<i>SphYobium</i>	<i>xenophagum</i>	+	sea water	Off shore/South China Sea	#N/A
MCCC 1A02409	<i>SphYomonas</i>	sp.	++	sea water	Deep sea/Atlantic ocean	#N/A
MCCC 1A02447	<i>SphYomonas</i>	sp.	+	sea water	Deep sea/Atlantic ocean	#N/A
MCCC 1A02454	<i>SphYomonas</i>	sp.	+	sea water	Deep sea/Atlantic ocean	#N/A
MCCC 1A02923	<i>SphYomonas</i>	sp.	+	sea water	Off shore/Yellow Sea	#N/A
MCCC 1A02617	<i>SphYopyxis</i>	<i>alaskensis</i>	+	sea water	Deep sea/Atlantic ocean	#N/A
MCCC 1A02613	<i>SphYopyxis</i>	<i>flavimaris</i>	+	sea water	Off shore/Yellow sea	#N/A
MCCC 1A02432	<i>SphYopyxis</i>	sp.	+	sea water	Deep sea/Atlantic ocean	#N/A
MCCC 1K00737	<i>Stakelama</i>	<i>pacifica</i>	+	sea water	Deep sea/ East Pacific ocean	#N/A

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MCCC 1K00794	<i>Stakelama</i>	<i>pacifica</i>	++	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1K00817	<i>Stakelama</i>	<i>pacifica</i>	+	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1K01076	<i>Staphylococcus</i>	<i>cohnii</i>	+	sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1A13732	<i>Sulfitobacter</i>	<i>dubius</i>	+	sediments (6-8cm)	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13353	<i>Sulfitobacter</i>	<i>faviae</i>	+	sediments	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13368	<i>Sulfitobacter</i>	<i>faviae</i>	+	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13191	<i>Sulfitobacter</i>	<i>faviae</i>	+	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1K00727	<i>Sulfitobacter</i>	<i>pontiacus</i>	+	sediments	Deep sea/ East Pacific ocean	#N/A
MCCC 1K00647	<i>Sulfitobacter</i>	<i>pontiacus</i>	+	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1K00646	<i>Sulfitobacter</i>	<i>pontiacus</i>	+	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13366	<i>Sulfitobacter</i>	<i>pontiacus</i>	+	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13480	<i>Sulfitobacter</i>	<i>pontiacus</i>	+	sea water	Deep sea/ West Pacific ocean	Y
MCCC 1A13410	<i>Sulfitobacter</i>	<i>pontiacus</i>	+	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1K00649	<i>Sulfitobacter</i>	<i>pontiacus</i>	+	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13422	<i>Thalassospira</i>	<i>indica</i>	+	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13325	<i>Thalassospira</i>	<i>permensis</i>	+	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1K01303	<i>Thalassospira</i>	<i>permensis</i>	+	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13309	<i>Thalassospira</i>	<i>tepidiphila</i>	+	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13367	<i>Thalassospira</i>	<i>tepidiphila</i>	+	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13594	<i>Thalassospira</i>	<i>tepidiphila</i>	+	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13374	<i>Thalassospira</i>	<i>xiamenensis</i>	+	sediment (22-26 cm)	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13324	<i>Thalassospira</i>	<i>xiamenensis</i>	+	sea water	Deep sea/ East Pacific ocean	#N/A

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MCCC 1A13852	<i>Thalassospira</i>	<i>xiamenensis</i>	+	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13198	<i>Thalassospira</i>	<i>xianhensis</i>	+	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13318	<i>Thalassospira</i>	<i>xianhensis</i>	+	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1A12972	<i>Thalassospira</i>	<i>xiamenensis</i>	+	sulfides	Deep sea/Westnorth Indian ocean	#N/A
MCCC 1A13739	<i>Thioclava</i>	<i>nitratireducens</i>	+	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A02765	<i>Thioclava</i>	<i>pacifica</i>	+	sea water	Off shore/Yellow Sea	Y
MCCC 1A02017	<i>Tistrella</i>	<i>mobilis</i>	+	sea water	Deep sea/Indian ocean	#N/A
MCCC 1K00969	<i>Tsukamurella</i>	<i>tyrosinosolvans</i>	++	sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1K00970	<i>Tsukamurella</i>	<i>tyrosinosolvans</i>	++	sediments	Deep sea/South Pacific ocean	#N/A
MCCC 1A13576	<i>Vibrio</i>	<i>campbellii</i>	+	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1K00882	<i>Vibrio</i>	<i>chagasii</i>	+	sea water	Deep sea/South Pacific ocean	#N/A
MCCC 1A02761	<i>Vibrio</i>	<i>fluvialis</i>	+	sea water	Off shore/Yellow Sea	#N/A
MCCC 1K00757	<i>Vibrio</i>	<i>fluvialis</i>	+	sea water	Off shore/South China Sea	#N/A
MCCC 1K00830	<i>Vibrio</i>	<i>inhibens</i>	+	sea water	Deep sea/South Pacific ocean	#N/A
MCCC 1K01141	<i>Vibrio</i>	<i>jasicida</i>	+	sea water	Deep sea/South Pacific ocean	#N/A
MCCC 1K01279	<i>Vibrio</i>	<i>owensii</i>	+	sea water	Deep sea/ West Pacific ocean	#N/A
MCCC 1A02751	<i>Vibrio</i>	sp.	+	sea water	Off shore/Yellow Sea	#N/A
MCCC 1A02760	<i>Vibrio</i>	sp.	+	sea water	Off shore/Yellow Sea	#N/A
MCCC 1A13359	<i>Vibrio</i>	<i>splendidus</i>	+	sediments (22-26cm)	Deep sea/ West Pacific ocean	#N/A
MCCC 1A10952	<i>Vitellibacter</i>	<i>vladivostokensis</i>	+	sediments	Deep sea/ South west Indian ocean	#N/A

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MCCC 1A02915	<i>Yangia</i>	<i>pacifica</i>	+	sea water	Off shore/Yellow Sea	#N/A
MCCC 1A13373	<i>Zunongwangia</i>	<i>mangrovi</i>	+	sediments (0-5cm)	Deep sea/ East Pacific ocean	Y
MCCC 1A13834	<i>Zunongwangia</i>	<i>profunda</i>	+	sediments	Deep sea/ East Pacific ocean	Y
MCCC 1A13265	<i>Zunongwangia</i>	<i>profunda</i>	+	sediments	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13492	<i>Zunongwangia</i>	<i>profunda</i>	+	sediments (0-5cm)	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13376	<i>Zunongwangia</i>	<i>profunda</i>	+	sediments (30-35cm)	Deep sea/ West Pacific ocean	#N/A
MCCC 1A13614	<i>Zunongwangia</i>	<i>profunda</i>	+	sediments	Deep sea/ West Pacific ocean	#N/A
MCCC 1K00651	<i>Zunongwangia</i>	<i>profunda</i>	+	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13255	<i>Zunongwangia</i>	<i>profunda</i>	+	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13163	<i>Zunongwangia</i>	<i>profunda</i>	+	sea water	Deep sea/ East Pacific ocean	#N/A
MCCC 1A13418	<i>Zunongwangia</i>	<i>profunda</i>	+	sea water	Deep sea/ West Pacific ocean	#N/A

注：-, 不产；w, 弱阳性；+, ++, +++, 强阳性