

Supplementary Table S3

Identification outputs using the expanded SARAMIS library (supplier's plus newly created in this study).

The column of 'priority identified name' is colored to make easy-to-see the resulting situation as same with displayed by SARAMIS; green (above 99.9% in confidence level), yellow-green (99.8 to 90.0 %), yellow (89.9 to 80.0 %), pale blue (79.9 to 75.0 %), pale red (several candidate species were returned above 80%), and colorless (nothing returned above 75.0%).

In the 'confidence level' column, abbreviations of superspectra name (epithet or strain number) which was returned in each level are shown. ng: *niger*, br: *brasiliensis*, lk: *luchuensis* and *kawachii*, neo: *neoniger*, tub: *tubingensis*, ca: *carbonarius*, jp: *japonicus*, 5d: 5 d culture, 10d: 10 d, all: accumulate data from 5 d + 10 d. Black letters mean the superspectra made and already installed by the supplier, colored letters mean superspectra newly created in this study. Bold and red letters emphasize that discordant answer was returned.

Clade by <i>calmodulin</i>	Species Name at deposition	Strain No. of query	Incubation period, data #	Datacount of query	Priority Identified name	Confidence Level		
						99.9 ~ 90.0 %	89.9 ~ 80.0 %	79.9 ~ 70.0 %
<i>Aspergillus niger</i>	<i>A. niger</i>	NBRC 105649	5day_#1	117	<i>A. niger</i>	ng_all, ng_5d	ng_10d, ng5	ng10
			5day_#2	113	<i>A. niger</i>	ng_all, ng5d	ng_10d, ng14, ng5	ng7, ng11
		NBRC 33023 <sup>T</sup>	10day_#1	119	<i>A. niger</i>	ng_all, ng_10d	ng_5d	
			10day_#2	141	<i>A. niger</i>	ng_5d, ng_10d, ng_all	ng5	
			5day_#1	145	<i>A. niger</i>	ng_5d, ng_10d, ng_all, ng14, ng7, ng5	ng13, ng11, ng8, ng12, ng10	ng9, ng6, ng0
	<i>A. niger</i>	NBRC 6661	5day_#2	134	<i>A. niger</i>	ng_5d, ng_all, ng14, ng5	ng7, ng11, ng13, ng12, ng8	ng10, ng6, ng9
			10day_#1	134	<i>A. niger</i>	ng_5d, ng_10d, ng_all	ng5	ng7
		NBRC 8875	10day_#2	97	<i>A. niger</i>	ng_5d, ng_all, ng5	ng_10d, ng7	ng9, ng6
			5day_#1	84	<i>A. niger</i>	ng_all, ng_5d, ng5	ng_10d, ng7	
			5day_#2	132	<i>A. niger</i>	ng_5d, ng_10d, ng_all, ng5, ng7		ng16, ng3, ng6
<i>"A. awamori"</i>	<i>A. ficuum</i>	NBRC 4034	10day_#1	153	<i>A. niger</i>	ng_5d, ng_10d, ng_all, ng5	ng7	ng0, ng3
			10day_#2	121	<i>A. niger</i>	ng_5d, ng_10d, ng_all, ng5		
		NBRC 4320	5day_#1	127	<i>A. niger</i>	ng_5d, ng_10d, ng_all	ng5	ng7
			10day_#1	131	<i>A. niger</i>	ng_5d, ng_10d, ng_all	ng5	
			10day_#2	156	<i>A. niger</i>	ng_5d, ng_10d, ng_all, ng5, ng7		ng12, ng13, ng14
	<i>A. ficuum</i>	NBRC 4388	5day_#1	147	<i>A. niger</i>	ng_5d, ng_10d, ng_all, ng5	ng7, ng0	ng14, ng9
			5day_#2	120	<i>A. niger</i>	ng_5d, ng_10d, ng_all		
		NBRC 4397	10day_#1	159	<i>A. niger</i>	ng_10d	ng_all	
			10day_#2	111	<i>A. niger</i>			ng_10d
			5day_#1	116	<i>A. niger</i>	ng_5d, ng_10d, ng_all		ng5
<i>"A. awamori"</i>	<i>A. awamori</i>	NBRC 6648	5day_#2	132	<i>A. niger</i>	ng_5d, ng_10d, ng_all	ng5	ng_all
			10day_#1	101	<i>A. niger</i>		ng_10d	
		NBRC 6649	10day_#2	158	<i>A. niger</i>	ng_5d, ng_10d, ng_all		
			5day_#1	105	<i>A. niger</i>	ng_5d, ng_10d, ng_all		
			5day_#2	152	<i>A. niger</i>	ng_5d, ng_10d, ng_all, ng5		ng7
	<i>A. phoenicis</i>	NBRC 4397	10day_#1	174	<i>A. niger</i>	ng_5d, ng_10d, ng_all, ng5		
			10day_#2	124	<i>A. niger</i>	ng_5d, ng_10d, ng_all, ng14	ng7, ng5, ng11, ng13	ng10, ng12
		NBRC 6648	5day_#1	139	<i>A. niger</i>	ng_5d, ng_10d, ng_all	ng5	
			5day_#2	112	<i>A. niger</i>	ng_5d, ng_10d, ng_all, ng5		
			10day_#1	149	<i>A. niger</i>	ng_5d, ng_10d, ng_all, ng5		ng7
<i>A. phoenicis</i>	<i>A. phoenicis</i>	NBRC 6649	10day_#2	147	<i>A. niger</i>	ng_all, ng_10d	ng_5d	
			5day_#1	101	<i>A. niger</i>	ng_5d, ng_10d, ng_all		
		NBRC 6650	5day_#2	131	<i>A. niger</i>	ng_5d, ng_10d, ng_all		ng7, ng5
			10day_#1	116	<i>A. niger</i>	ng_all	ng14, ng13, ng_5d, ng11, ng10, ng_10d, ng8	
			10day_#2	93	<i>A. niger</i>	ng_all, ng_5d	ng5, ng14	ng_10d, ng11, ng7
	<i>A. niger</i>	NBRC 31012	5day_#1	128	<i>A. niger</i>	ng_5d, ng_10d, ng_all		
			5day_#2	129	<i>A. niger</i>	ng_5d, ng_10d, ng_all		
		(A. welwitschiae)	10day_#1	152	<i>A. niger</i>	ng_5d, ng_10d, ng_all, ng5	ng7	ng3
			10day_#2	178	<i>A. niger</i>	ng_5d, ng_10d, ng_all	ng5	
			5day_#1	154	<i>A. niger</i>	ng_5d, ng_10d, ng_all		ng5
<i>A. niger</i>	<i>A. niger</i>	NBRC 31638	5day_#2	154	<i>A. niger</i>	ng_5d, ng_10d, ng_all, ng5		
			10day_#1	226	<i>A. niger</i>	ng_5d, ng_10d, ng_all	<i>Yersinia pestis_1</i> , ng5	
		(A. welwitschiae)	10day_#2	114	<i>A. niger</i>		ng_10d	
			5day_#1	120	<i>A. niger</i>		ng_5d, ng_all, ng14, ng13	ng11, ng12
			5day_#2	113	<i>A. niger</i>	ng_all, ng5d		ng_10d, ng14
	<i>A. awamori</i>	NBRC 109442	10day_#1	135	<i>A. niger</i>	ng_all	ng_10d	ng_5d
			10day_#2	160	<i>A. niger</i>	ng_all	ng_10d, ng_5d	
		NBRC 4031	5day_#1	122	<i>A. niger</i>	ng_5d, ng_all, ng5	ng_10d, ng7	
			5day_#2	107	<i>A. niger</i>	ng_5d, ng_all, ng14, ng5		
			10day_#1	146	<i>A. niger</i>	ng_5d, ng_10d, ng_all		
<i>A. foetidus</i>	<i>A. foetidus</i>	NBRC 4122	10day_#2	105	<i>A. niger</i>	ng_10d, ng_all		
			5day_#1	115	<i>A. niger</i>	ng14, ng10, ng11	ng13, ng8	
		NBRC 4125	5day_#2	113	<i>A. niger</i>	ng14, ng13	ng11, ng10, ng12, ng8	ng/lac1, sp7
			10day_#1	83	<i>A. niger</i>	ng14, ng11	ng14, ng11	
			10day_#2	97	<i>A. niger</i>			ng14, ng11
	<i>"A. awamori"</i>	NBRC 4125	5day_#1	126	<i>A. niger</i>	ng8, ng14, ng12, ng10, ng13, ng11, ng7		
			5day_#2	104	<i>A. niger</i>	ng8, ng11		ng13, ng9, ng_5d
		NBRC 6428	10day_#1	161	<i>A. niger</i>	ng_10d, ng_all	ng_10d, ng_all	
			10day_#2	151	<i>A. niger</i>	ng_5d, ng_10d, ng_all, ng14	ng5, ng11, ng9, ng10, ng7	
			5day_#1	131	<i>A. niger</i>	ng_5d, ng_10d, ng_all	ng5	
<i>"A. awamori"</i>	<i>"A. awamori"</i>	NBRC 6082	5day_#2	153	<i>A. niger</i>	ng_5d, ng_10d, ng_all		
			10day_#1	166	<i>A. niger</i>	ng_all, ng_10d		<i>Staphylococcus hominis_14</i> , ng_5d
		NBRC 8877	10day_#2	150	<i>A. niger</i>	ng_all	ng_10d, ng_5d	
			5day_#1	76	<i>A. niger</i>			ng14
			5day_#2	94	<i>A. niger</i>			ng14, ng11
	<i>A. niger</i>	NBRC 6428	10day_#1	74	<i>A. niger</i>			ng14, ng11
			10day_#2	112	<i>A. niger</i>		ng14	

	<i>A. ficuum</i> "A. awamori" "A. awamori" "A. awamori" "A. awamori" <i>A. foetidus</i> <i>A. phoenicis</i> <i>A. niger f. hennebergii</i>	NBRC 4318 NBRC 4120 NBRC 8876 NBRC 4115 NBRC 4119 NBRC 4312 NBRC 8874 NBRC 4043	10day_#1	102	<i>A. niger</i>	ng14	ng11, ng10, ng13, ng5d, ng_all, ng_10d, ng14 ng_5d, ng_10d, ng_all	ng8, ng12 ng13, ng6 ng7
			10day_#2	118	<i>A. niger</i>	ng_5d, ng_all, ng_10d	ng10, ng7, ng5, ng9, ng11, ng8	ng13, ng6
			5day_#1	115	<i>A. niger</i>	ng_5d, ng_10d, ng_all	ng5	ng7
			10day_#1	126	N.I.			
			10day_#2	87	<i>A. niger</i>	ng_5d		ng7, ng_all
			5day_#1	107	<i>A. niger</i>	ng_5d, ng_all, ng_10d		
			10day_#1	81	<i>A. niger</i>	ng_all, ng_10d		ng5
			10day_#2	110	<i>A. niger</i>	ng_5d, ng_all, ng_10d	ng5, ng7, ng12, ng_all, ng_5d, ng9	ng9
			5day_#1	121	<i>A. niger</i>	ng14, ng11, ng10, ng13, ng8	ng10, ng12, ng8, ng7, ng_5d	ng9
			5day_#2	114	<i>A. niger</i>	ng14, ng13, ng11		
			10day_#1	185	<i>A. niger</i>	ng_all, ng_10d	ng_5d	
			10day_#2	160	<i>A. niger</i>	ng_5d, ng_10d, ng_all	ng5	
			5day_#1	105	<i>A. niger</i>	ng_5d, ng_10d, ng_all		
			10day_#1	89	<i>A. niger</i>	ng_5d	ng_all	ng7
			5day_#1	108	<i>A. niger</i>	ng_5d, ng_10d, ng_all, ng5	ng14	ng11
			10day_#1	106	<i>A. niger</i>			
			10day_#1	88	N.I.			
			5day_#1	96	<i>A. niger</i>		ng8	ng_all, ng_5d
			10day_#1	96	<i>A. niger</i>			ng_5d, ng_10d, ng_all
			5day_#1	106	<i>A. niger</i>	ng14, ng11	ng13, ng10, ng12	ng8
			5day_#2	115	<i>A. niger</i>	ng14, ng11, ng13, ng10	ng9, ng12	ng8
			10day_#1	102	<i>A. niger</i>	ng14, ng11, ng13	ng12, ng10, ng9	ng8
			10day_#2	91	<i>A. niger</i>	ng14	ng11, ng8, ng10, ng13	ng12
II	<i>A. brasiliensis</i>	NBRC 105650	5day_#1	102	<i>A. brasiliensis</i>	br_5d, br_all, br_10d, br5	br3	
			5day_#2	108	<i>A. brasiliensis</i>	br_5d, br_all, br5	br_10d, br1	br2, br3
			10day_#1	111	<i>A. brasiliensis</i>	br_all, br_5d, br_10d		
			10day_#2	133	<i>A. brasiliensis</i>	br_all, br_5d, br_10d, br5	br8, br1, br3, br2	
		NBRC 6341	5day_#1	116	<i>A. brasiliensis</i>	br_all, br_5d, br_10d, br5	br1, br2, br3	br5
			5day_#2	100	<i>A. brasiliensis</i>	br_all, br_5d, br_10d		
			10day_#1	128	<i>A. brasiliensis</i>	br_all, br_5d, br_10d		
			10day_#2	121	<i>A. brasiliensis</i>	br_all, br_5d, br_10d		
		NBRC 9455	5day_#1	123	<i>A. brasiliensis</i>	9455_all, 9455_5d, 9455_10d, br5, br1, br4		br_5d, br_all
			5day_#2	99	<i>A. brasiliensis</i>	9455_5d, 9455_10d, 9455_all		br8
			10day_#1	136	<i>A. brasiliensis</i>	9455_5d, 9455_10d, 9455_all	br8	
			10day_#2	131	<i>A. brasiliensis</i>	9455_5d, 9455_10d, 9455_all	br8	br5
III	<i>A. luchuensis</i> <i>A. luchuensis</i> <i>A. kawachii</i> <i>A. luchuensis</i> <i>A. luchuensis</i> <i>A. luchuensis</i> <i>A. luchuensis</i> <i>A. foetidus</i> var. <i>pallidus</i> <i>A. foetidus</i> var. <i>acidus</i> <i>A. foetidus</i> var. <i>pallidus</i> <i>A. foetidus</i>	NBRC 4281 <sup>T</sup>	5day_#1	95	<i>A. luchuensis/kawachii</i>	lk_10d	lk_all, lk_5d	
			5day_#2	87	<i>A. luchuensis/kawachii</i>	lk_all, lk_5d	lk_10d	
			10day_#1	105	<i>A. luchuensis/kawachii</i>	lk_10d, lk_all		lk_5d
			10day_#2	117	<i>A. luchuensis/kawachii</i>	lk_10d, lk_all		lk_5d
		NBRC 111188	5day_#1	118	<i>A. luchuensis/kawachii</i>	lk_all, lk_5d	lk_5d, ng14, lk_10d	ng10
			5day_#2	117	<i>A. luchuensis/kawachii</i>	lk_all, lk_5d, lk10d		
			10day_#1	132	<i>A. luchuensis/kawachii</i>	lk_5d, lk_10d, lk_all		
			10day_#2	147	<i>A. luchuensis/kawachii</i>	lk_5d, lk_10d, lk_all		
		NBRC 4308	5day_#1	133	<i>A. luchuensis/kawachii</i>	lk_5d, lk_10d, lk_all		
			5day_#2	119	<i>A. luchuensis/kawachii</i>	lk_5d, lk_10d, lk_all		
			10day_#1	146	<i>A. luchuensis/kawachii</i>	lk_5d, lk_10d, lk_all		
			10day_#2	109	<i>A. luchuensis/kawachii</i>	lk_10d	lk_5d, lk_all	
		NBRC 4314	5day_#1	94	<i>A. luchuensis/kawachii</i>		lk_10d, lk_all	
			5day_#2	99	<i>A. luchuensis/kawachii</i>		lk_5d	
			10day_#1	123	<i>A. luchuensis/kawachii</i>	lk_10d	lk_all	
			10day_#2	111	<i>A. luchuensis/kawachii</i>	lk_10d, lk_all	lk_5d	
		NBRC 6086	5day_#1	122	<i>A. luchuensis/kawachii</i>	lk_5d, lk_10d, lk_all		
			5day_#2	127	<i>A. luchuensis/kawachii</i>	lk_5d, lk_10d, lk_all		
			10day_#1	152	<i>A. luchuensis/kawachii</i>	lk_5d, lk_10d, lk_all		
			10day_#2	128	<i>A. luchuensis/kawachii</i>	lk_5d, lk_10d, lk_all		
		NBRC 4033	10day_#1	108	<i>A. luchuensis/kawachii</i>			lk_10d
			10day_#2	92	<i>A. luchuensis/kawachii</i>	lk_all, lk_10d	lk_5d	
		NBRC 4118	10day_#1	103	<i>A. luchuensis/kawachii</i>		lk_10d	
			10day_#2	107	N.I.			lk_all
		NBRC 4121	10day_#1	138	<i>A. luchuensis/kawachii</i>			
			10day_#2	73	N.I.			
		NBRC 4123	10day_#1	126	<i>A. luchuensis/kawachii</i>			
			10day_#2	76	N.I.			
		NBRC 4338	10day_#1	71	N.I.			
			10day_#2	79	N.I.			
IV-1	<i>A. neoniger</i> <i>A. phoenicis</i> <i>A. phoenicis</i> <i>A. awamori</i>	NBRC 113385 <sup>T</sup>	5day_#1	167	<i>A. neoniger</i>	113385_all, 113385_5d, 113385_10d		ng14, ng9, ng10
			5day_#2	157	<i>A. neoniger</i>	113385_all, 113385_5d, 113385_10d		ng10
			10day_#1	137	<i>A. neoniger</i>	113385_10d, 113385_all		
			10day_#2	181	<i>A. neoniger</i>	113385_all, 113385_5d, 113385_10d	ng13, neo/tub_5d	ng14
		(NBRC 8872)	5day_#1	171	<i>A. neoniger</i>	neo_all, neo_5d, neo_10d	neo/tub_5d	
			5day_#2	119	<i>A. neoniger</i>	neo_all, neo_5d		
			10day_#1	122	<i>A. neoniger</i>	neo_10d, neo_all	neo_5d	
			10day_#2	84	<i>A. neoniger</i>			neo_10d
		(NBRC 8873)	10day_#3	109	<i>A. neoniger</i>	neo_all, neo_10d		
			5day_#1	172	<i>A. neoniger</i>	neo_5d, neo_all, neo_10d	neo_5d	
			5day_#2	98	<i>A. neoniger</i>	neo_5d, neo_all	neo_10d	
			10day_#1	223	<i>A. neoniger</i>	neo_10d, neo_all		neo_5d
		(NBRC 4068)	10day_#2	133	<i>A. neoniger</i>	neo_all, neo_10d, neo_5d		
			5day_#1	176	<i>A. neoniger/A. tubingensis</i>	neo/tub_all, neo_5d, neo_all, neo/tub_tub_10d, tub_10d, tub_5d	113384_all	
			5day_#2	123	<i>A. neoniger/A. tubingensis</i>	neo/tub_all, neo_all, neo_5d	tub_10d, tub_all, neo/tub_5d, neo_10d	
		(NBRC 4407)	10day_#1	149	<i>A. neoniger/A. tubingensis</i>	neo/tub_all, neo_all, neo_10d, neo_5d	tub_all, tub_5d, ng9	
			5day_#1	134	<i>A. tubingensis</i>	113384_5d, 113384_all	113384_10d, tub_5d	
			5day_#2	140	<i>A. tubingensis</i>	113384_5d, 113384_all, 113384_10d	tub_5d	
		(A. tubingensis)	10day_#1	118</				

IV-2	<i>A. niger</i>	NBRC 31125 ( <i>A. tubingensis</i> )	5day_#1	189	<i>A. tubingensis</i>	tub_5d, neo/tub_all, neo/tub_5d	tub_10d, tub_all		
			5day_#2	127	<i>A. tubingensis</i>	tub_5d, neo/tub_all, neo/tub_5d, tub_all, tub_10d			
	<i>A. ficuum</i>	NBRC 4050	10day_#1	146	N.I.				
			10day_#2	174	N.I.				
	<i>A. ficuum</i>	NBRC 4280 ( <i>A. tubingensis</i> )	5day_#1	119	<i>A. neoniger/A. tubingensis</i>	neo/tub_5d, neo/tub_all, tub_5d, tub_113384_all, 113384_10d		ng10	
			5day_#2	94	<i>A. tubingensis</i>	tub_5d, neo/tub_all, neo/tub_5d, tub_tub_10d			
	<i>A. phoenicis</i>	NBRC 7523 ( <i>A. tubingensis</i> )	10day_#1	116	<i>A. neoniger/A. tubingensis</i>		neo/tub_all, neo/tub_5d		
			10day_#2	134	<i>A. tubingensis</i>	tub_5d, neo/tub_all, neo/tub_5d, tub_tub_10d		tub_5d, tub_10d	
	<i>A. phoenicis</i>	NBRC 7523 ( <i>A. tubingensis</i> )	5day_#1	122	<i>A. tubingensis</i>	tub_5d, neo/tub_all, neo/tub_5d, tub_all		tub_10d	
			5day_#2	103	<i>A. neoniger/A. tubingensis</i>	neo/tub_all, tub_5d, neo/tub_5d, tub_all		tub_10d	
	<i>A. carbonarius</i>	NBRC 4038	10day_#1	170	<i>A. tubingensis</i>	tub_10d, neo/tub_all			
			10day_#2	106	N.I.				
V	<i>A. carbonarius</i>	NBRC 4039	5day_#1	107	<i>A. tubingensis</i>	tub_all	tub_10d, neo/tub_all, tub_5d	neo/tub_5d	
			5day_#2	125	<i>A. tubingensis</i>		neo/tub_all, tub_all	tub_10d, neo/tub_5d, tub_5d	
	<i>A. carbonarius</i>	NBRC 5864	10day_#1	103	<i>A. carbonarius</i>				
			10day_#2	156	<i>A. carbonarius</i>				
	<i>A. carbonarius</i>		5day_#1	105	<i>A. carbonarius</i>				
			10day_#2	116	<i>A. carbonarius</i>				
	<i>A. carbonarius</i>		5day_#1	128	<i>A. carbonarius</i>				
			5day_#2	129	<i>A. carbonarius</i>				
	<i>A. carbonarius</i>		10day_#1	118	<i>A. carbonarius</i>				
			10day_#2	80	<i>A. carbonarius</i>				
VI	<i>A. japonicus</i>	NBRC 4060	5day_#1	108	<i>A. japonicus</i>	jp_5d, jp_all	jp_10d		
			5day_#2	120	<i>A. japonicus</i>	jp_5d, jp_10d, jp_all			
	<i>A. japonicus</i>	NBRC 4337	10day_#1	102	<i>A. japonicus</i>	jp_5d, jp_10d, jp_all			
			10day_#2	89	<i>A. japonicus</i>	jp_5d, jp_10d, jp_all			
	<i>A. japonicus</i>	NBRC 4408	5day_#1	130	<i>A. japonicus</i>	jp_5d, jp_all			
			5day_#2	106	<i>A. japonicus</i>	jp_5d, jp_all			
	<i>A. japonicus</i>		10day_#1	147	<i>A. japonicus</i>	jp_5d, jp_10d, jp_all	32856_10d, 32856_5d	jp_10d	
			10day_#2	86	<i>A. japonicus</i>	jp_5d, jp_10d, jp_all			
	<i>A. japonicus</i>	NBRC 32856	5day_#1	73	<i>A. japonicus</i>	jp_10d	jp_all, 32856_5d, 32856_all	jp_5d	
			5day_#2	111	<i>A. japonicus</i>	jp_5d, jp_10d, jp_all			
VII	<i>A. aculeatus</i>	NBRC 5330	10day_#1	72	<i>A. japonicus</i>	jp_10d, jp_all	jp_5d		
			10day_#2	111	<i>A. japonicus</i>	jp_5d, jp_10d, jp_all	32856_10d, 32856_all	32856_5d	
	<i>A. japonicus</i>	NBRC 4030	5day_#1	75	<i>A. japonicus</i>	32856_5d, 32856_10d, 32856_all			
			5day_#2	75	<i>A. japonicus</i>	32856_5d, 32856_10d, 32856_all			
	<i>A. aculeatus</i>		10day_#1	79	<i>A. japonicus</i>	32856_5d, 32856_10d, 32856_all	jp_10d		
			10day_#2	87	<i>A. japonicus</i>	32856_5d, 32856_10d, 32856_all			
	<i>"A. carbonarius"</i>		10day_#1	98	<i>A. japonicus</i>	jp_all	jp_5d, jp_10d		
			10day_#2	78	<i>A. japonicus</i>			jp_10d, jp_all	
	<i>"A. carbonarius"</i>		5day_#1	106	<i>A. japonicus</i>	jp_5d, jp_all	jp_10d		
			5day_#2	85	<i>A. japonicus</i>	jp_all, jp_5d	jp_10d		
	<i>"A. carbonarius"</i>		10day_#1	103	<i>A. japonicus</i>	jp_10d		jp_all, jp_5d	
			10day_#2	112	<i>A. japonicus</i>	jp_5d, jp_all	jp_10d		
VII	<i>A. aculeatus</i>	NBRC 31348	10day_#1	87	N.I.				
			10day_#2	102	N.I.				

N.I.: Not identified any.