



HyphaGenesis Inc.



ExMyco



StrKinoco



PowKinoco

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HGI微生物ライブラリ カラーインデックス



ExMyco 陸生糸状菌培養抽出物プレート



ExMyco きのこ培養抽出物プレート

ExMyco きのこ子実体抽出物プレート



食用きのこ



非食用軟質きのこ



非食用硬質きのこ



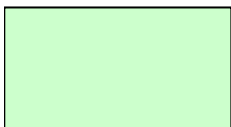
StrKinoco きのこ菌株ライブラリ

子囊菌

担子菌



PowKinoco きのこ子実体粉末ライブラリ



PowKinoco 食用きのこ子実体粉末セット

ExMycoの培地について

各プレート名の右に表記してある培地記号は以下のとおりです

培地A	ムギを主成分とした固体培地
培地B	ソバを主成分とした固体培地
培地C	スクロース グルタミン酸を主成分とした液体培地
培地D	グルコース ペプトンを主成分とした液体培地
培地E	スターチ ダイズを主成分とした液体培地
培地F	ジャガイモ浸出液-グルコースを主成分とした液体培地
培地G	コーンミールを主成分とした半液体培地
培地H	野菜圧搾液を主成分とした半液体培地
培地I	雑穀を主成分とした固体培地
培地J	イズを主成分とした固体培地

ExMyco 陸生糸状菌培養抽出物プレート(HGI-1011)

2010年7月

PS 7

培地A (固体) 培地C (液体)
培地B (固体) 培地D (液体)

接種菌	分離源	採集地
1	soil	Aomori
2	soil	Aomori
3	soil	Aomori
4	soil	Aomori
5	soil	Aomori
6	soil	Aomori
7	soil	Aomori
8	soil	Aomori
9	soil	Aomori
10	Not supplied	
11	soil	Aomori
12	soil	Aomori
13	soil	Aomori
14	soil	Aomori
15	soil	Aomori
16	soil	Aomori
17	soil	Aomori
18	soil	Aomori
19	soil	Aomori
20	Not supplied	

PS 84

培地A (固体) 培地C (液体)
培地B (固体) 培地D (液体)

接種菌	分離源	採集地
1	soil	Chiba
2	soil	Chiba
3	soil	Chiba
4	soil	Chiba
5	soil	Chiba
6	soil	Chiba
7	rotten wood	Yamagata
8	Not supplied	
9	soil	Chiba
10	soil	Chiba
11	soil	Chiba
12	soil	Chiba
13	soil	Chiba
14	soil	Chiba
15	soil	Chiba
16	soil	Chiba
17	soil	Chiba
18	soil	Chiba
19	soil	Chiba
20	soil	Chiba

PS 87

培地A (固体) 培地C (液体)
培地B (固体) 培地D (液体)

接種菌	分離源	採集地
1	soil	Kanagawa
2	soil	Kanagawa
3	soil	Kanagawa
4	soil	Kanagawa
5	Not supplied	
6	soil	Kanagawa
7	soil	Kanagawa
8	soil	Kanagawa
9	soil	Kanagawa
10	soil	Kanagawa
11	soil	Kanagawa
12	soil	Kanagawa
13	soil	Kanagawa
14	soil	Kanagawa
15	soil	Kanagawa
16	Not supplied	
17	soil	Kanagawa
18	soil	Kanagawa
19	soil	Kanagawa
20	soil	Kanagawa

PS 76

培地A (固体) 培地C (液体)
培地B (固体) 培地D (液体)

接種菌	分離源	採集地
1	soil	Kanagawa
2	soil	Kanagawa
3	soil	Kanagawa
4	soil	Kanagawa
5	soil	Kanagawa
6	soil	Kanagawa
7	soil	Kanagawa
8	soil	Kanagawa
9	soil	Kanagawa
10	soil	Fukushima
11	soil	Fukushima
12	soil	Fukushima
13	soil	Fukushima
14	soil	Fukushima
15	soil	Fukushima
16	soil	Fukushima
17	fallen leaf	Kanagawa
18	fallen leaf	Kanagawa
19	soil	Kanagawa
20	Not supplied	

PS 85

培地A (固体) 培地C (液体)
培地B (固体) 培地D (液体)

接種菌	分離源	採集地
1	soil	Chiba
2	soil	Chiba
3	soil	Chiba
4	soil	Chiba
5	soil	Chiba
6	soil	Chiba
7	soil	Chiba
8	soil	Chiba
9	Not supplied	
10	fallen leaf	Kanagawa
11	fallen leaf	Kanagawa
12	fallen leaf	Kanagawa
13	fallen leaf	Kanagawa
14	fallen leaf	Kanagawa
15	fallen leaf	Kanagawa
16	fallen leaf	Kanagawa
17	fallen leaf	Kanagawa
18	fallen leaf	Kanagawa
19	fallen leaf	Kanagawa
20	fallen leaf	Kanagawa

PS 88

培地A (固体) 培地C (液体)
培地B (固体) 培地D (液体)

接種菌	分離源	採集地
1	soil	Kanagawa
2	soil	Kanagawa
3	soil	Kanagawa
4	soil	Niigata
5	soil	Niigata
6	fallen leaf	Kanagawa
7	fallen leaf	Kanagawa
8	soil	Kanagawa
9	soil	Kanagawa
10	soil	Kanagawa
11	soil	Kanagawa
12	soil	Kanagawa
13	soil	Kanagawa
14	soil	Kanagawa
15	soil	Kanagawa
16	soil	Kanagawa
17	soil	Kanagawa
18	soil	Niigata
19	soil	Niigata
20	soil	Niigata

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PS 89

培地A (固体) 培地C (液体)
培地B (固体) 培地D (液体)

接種菌	分離源	採集地
1	soil	Niigata
2	soil	Niigata
3	soil	Niigata
4	soil	Niigata
5	soil	Niigata
6	soil	Niigata
7	soil	Niigata
8	soil	Niigata
9	soil	Niigata
10	soil	Niigata
11	soil	Niigata
12	soil	Niigata
13	soil	Niigata
14	soil	Niigata
15	soil	Niigata
16	soil	Niigata
17	soil	Niigata
18	soil	Tokyo
19	soil	Tokyo
20	soil	Tokyo

PS 93

培地A (固体) 培地C (液体)
培地B (固体) 培地D (液体)

接種菌	分離源	採集地
1	litter	Wakayama
2	soil	Tokyo
3	soil	Tokyo
4	soil	Tokyo
5	soil	Tokyo
6	soil	Tokyo
7	litter	Wakayama
8	litter	Wakayama
9	litter	Wakayama
10	litter	Wakayama
11	soil	Tokyo
12	soil	Tokyo
13	soil	Tokyo
14	litter	Wakayama
15	litter	Wakayama
16	litter	Wakayama
17	litter	Wakayama
18	litter	Wakayama
19	litter	Wakayama
20	litter	Wakayama

PS 109

培地A (固体) 培地C (液体)
培地B (固体) 培地D (液体)

接種菌	分離源	採集地
1	soil	Tokyo
2	soil	Tokyo
3	soil	Tokyo
4	soil	Tokyo
5	soil	Tokyo
6	soil	Tokyo
7	soil	Tokyo
8	soil	Tokyo
9	soil	Tokyo
10	Not supplied	
11	fallen leaf	Tokyo
12	fallen leaf	Tokyo
13	fallen leaf	Tokyo
14	bamboo	Tokyo
15	grass stalk	Tokyo
16	grass stalk	Tokyo
17	fallen leaf	Tokyo
18	fallen leaf	Tokyo
19	soil	Tokyo
20	soil	Tokyo

PS 90

培地A (固体) 培地C (液体)
培地B (固体) 培地D (液体)

接種菌	分離源	採集地
1	soil	Tokyo
2	soil	Tokyo
3	soil	Tokyo
4	soil	Tokyo
5	soil	Tokyo
6	soil	Tokyo
7	soil	Tokyo
8	soil	Tokyo
9	soil	Tokyo
10	soil	Kanagawa
11	soil	Niigata
12	soil	Niigata
13	soil	Niigata
14	soil	Niigata
15	soil	Niigata
16	soil	Niigata
17	soil	Niigata
18	soil	Niigata
19	soil	Niigata
20	soil	Tokyo

PS 94

培地A (固体) 培地C (液体)
培地B (固体) 培地D (液体)

接種菌	分離源	採集地
1	litter	Wakayama
2	Not supplied	
3	Not supplied	
4	litter	Wakayama
5	litter	Wakayama
6	litter	Wakayama
7	litter	Wakayama
8	litter	Wakayama
9	litter	Wakayama
10	litter	Wakayama
11	litter	Wakayama
12	soil	Tokyo
13	soil	Tokyo
14	soil	Tokyo
15	soil	Tokyo
16	soil	Tokyo
17	soil	Tokyo
18	soil	Tokyo
19	soil	Tokyo
20	soil	Tokyo

PS 111

培地A (固体) 培地C (液体)
培地B (固体) 培地D (液体)

接種菌	分離源	採集地
1	soil	Tokyo
2	soil	Tokyo
3	soil	Tokyo
4	soil	Tokyo
5	soil	Tokyo
6	fallen leaf	Tokyo
7	bamboo	Tokyo
8	bamboo	Tokyo
9	bamboo	Tokyo
10	grass stalk	Tokyo
11	fallen leaf	Tokyo
12	fallen leaf	Tokyo
13	soil	Tokyo
14	soil	Tokyo
15	bamboo	Tokyo
16	bamboo	Tokyo
17	grass stalk	Tokyo
18	fallen leaf	Tokyo
19	soil	Tokyo
20	soil	Tokyo

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2010年7月

PS 113

培地A (固体) 培地C (液体)
培地B (固体) 培地D (液体)

接種菌	分離源	採集地
1	soil	Tokyo
2	soil	Tokyo
3	soil	Tokyo
4	Not supplied	
5	soil	Tokyo
6	soil	Tokyo
7	soil	Tokyo
8	soil	Tokyo
9	soil	Tokyo
10	soil	Tokyo
11	soil	Tokyo
12	soil	Tokyo
13	Not supplied	
14	soil	Tokyo
15	soil	Tokyo
16	soil	Tokyo
17	soil	Tokyo
18	soil	Tokyo
19	soil	Tokyo
20	soil	Tokyo

PS 116

培地A (固体) 培地C (液体)
培地B (固体) 培地D (液体)

接種菌	分離源	採集地
1	soil	Tokyo
2	Not supplied	
3	soil	Tokyo
4	soil	Tokyo
5	soil	Tokyo
6	soil	Tokyo
7	soil	Tokyo
8	Not supplied	
9	Not supplied	
10	soil	Tokyo
11	soil	Tokyo
12	soil	Tokyo
13	soil	Tokyo
14	soil	Tokyo
15	soil	Tokyo
16	soil	Tokyo
17	soil	Tokyo
18	soil	Tokyo
19	soil	Tokyo
20	soil	Tokyo

PS 119

培地A (固体) 培地C (液体)
培地B (固体) 培地D (液体)

接種菌	分離源	採集地
1	Not supplied	
2	soil	Tokyo
3	soil	Tokyo
4	soil	Tokyo
5	soil	Tokyo
6	soil	Tokyo
7	soil	Tokyo
8	soil	Tokyo
9	soil	Tokyo
10	soil	Tokyo
11	soil	Tokyo
12	soil	Tokyo
13	soil	Tokyo
14	soil	Tokyo
15	soil	Tokyo
16	soil	Tokyo
17	soil	Tokyo
18	soil	Tokyo
19	soil	Tokyo
20	fallen leaf	Tokyo

PS 114

培地A (固体) 培地C (液体)
培地B (固体) 培地D (液体)

接種菌	分離源	採集地
1	soil	Tokyo
2	soil	Tokyo
3	soil	Tokyo
4	soil	Tokyo
5	soil	Tokyo
6	soil	Tokyo
7	soil	Tokyo
8	soil	Tokyo
9	soil	Tokyo
10	soil	Tokyo
11	soil	Tokyo
12	soil	Tokyo
13	soil	Tokyo
14	soil	Tokyo
15	soil	Tokyo
16	soil	Tokyo
17	soil	Tokyo
18	soil	Tokyo
19	soil	Tokyo
20	soil	Tokyo

PS 117

培地A (固体) 培地C (液体)
培地B (固体) 培地D (液体)

接種菌	分離源	採集地
1	soil	Tokyo
2	soil	Tokyo
3	soil	Tokyo
4	soil	Tokyo
5	soil	Tokyo
6	soil	Tokyo
7	soil	Tokyo
8	soil	Tokyo
9	soil	Tokyo
10	soil	Tokyo
11	soil	Tokyo
12	soil	Tokyo
13	soil	Tokyo
14	soil	Tokyo
15	soil	Tokyo
16	soil	Tokyo
17	soil	Tokyo
18	Not supplied	
19	soil	Tokyo
20	soil	Tokyo

PS 122

培地A (固体) 培地C (液体)
培地B (固体) 培地D (液体)

接種菌	分離源	採集地
1	unknown	Akita
2	unknown	Akita
3	unknown	Akita
4	unknown	Akita
5	unknown	Akita
6	unknown	Akita
7	unknown	Akita
8	unknown	Akita
9	unknown	Akita
10	unknown	Akita
11	unknown	Akita
12	unknown	Akita
13	unknown	Akita
14	unknown	Akita
15	unknown	Akita
16	unknown	Akita
17	unknown	Akita
18	unknown	Akita
19	unknown	Akita
20	unknown	Akita

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PS 124

培地A (固体) 培地C (液体)
培地B (固体) 培地D (液体)

接種菌	分離源	採集地
1	unknown	Akita
2	unknown	Akita
3	unknown	Akita
4	unknown	Akita
5	unknown	Akita
6	unknown	Akita
7	unknown	Akita
8	unknown	Akita
9	unknown	Akita
10	unknown	Akita
11	unknown	Akita
12	unknown	Akita
13	unknown	Akita
14	unknown	Akita
15	unknown	Akita
16	unknown	Akita
17	unknown	Akita
18	unknown	Akita
19	unknown	Akita
20	unknown	Akita

PS 126

培地A (固体) 培地C (液体)
培地B (固体) 培地D (液体)

接種菌	分離源	採集地
1	unknown	Akita
2	unknown	Akita
3	unknown	Akita
4	unknown	Akita
5	unknown	Akita
6	unknown	Akita
7	unknown	Akita
8	unknown	Akita
9	unknown	Akita
10	unknown	Akita
11	unknown	Akita
12	unknown	Akita
13	unknown	Akita
14	unknown	Akita
15	unknown	Akita
16	unknown	Akita
17	unknown	Akita
18	unknown	Akita
19	unknown	Akita
20	unknown	Akita

PS 128

培地A (固体) 培地C (液体)
培地B (固体) 培地D (液体)

接種菌	分離源	採集地
1	mushroom	Tokyo
2	mushroom	Tokyo
3	mushroom	Tokyo
4	mushroom	Tokyo
5	mushroom	Tokyo
6	Not supplied	
7	mushroom	Tokyo
8	mushroom	Tokyo
9	mushroom	Tokyo
10	mushroom	Tokyo
11	mushroom	Kanagawa
12	mushroom	Tokyo
13	mushroom	Tokyo
14	mushroom	Tokyo
15	rotten wood	Tokyo
16	rotten wood	Tokyo
17	rotten wood	Gunma
18	rotten wood	Gunma
19	Not supplied	
20	mushroom	Tokyo

PS 125

培地A (固体) 培地C (液体)
培地B (固体) 培地D (液体)

接種菌	分離源	採集地
1	unknown	Akita
2	unknown	Akita
3	unknown	Akita
4	unknown	Akita
5	unknown	Akita
6	unknown	Akita
7	unknown	Akita
8	unknown	Akita
9	unknown	Akita
10	unknown	Akita
11	unknown	Akita
12	unknown	Akita
13	Not supplied	
14	unknown	Akita
15	unknown	Akita
16	unknown	Akita
17	unknown	Akita
18	unknown	Akita
19	unknown	Akita
20	unknown	Akita

PS 127

培地A (固体) 培地C (液体)
培地B (固体) 培地D (液体)

接種菌	分離源	採集地
1	unknown	Akita
2	unknown	Akita
3	unknown	Akita
4	unknown	Akita
5	unknown	Akita
6	unknown	Akita
7	unknown	Akita
8	unknown	Akita
9	unknown	Akita
10	unknown	Akita
11	unknown	Akita
12	Not supplied	
13	unknown	Akita
14	unknown	Akita
15	unknown	Akita
16	unknown	Akita
17	unknown	Akita
18	unknown	Akita
19	unknown	Akita
20	unknown	Akita

PS 129

培地A (固体) 培地C (液体)
培地B (固体) 培地D (液体)

接種菌	分離源	採集地
1	Not supplied	
2	insect	Tokyo
3	mushroom	Tokyo
4	mushroom	Tokyo
5	Not supplied	
6	mushroom	Tokyo
7	twig	Tokyo
8	mushroom	Tokyo
9	mushroom	Tokyo
10	mushroom	Tokyo
11	mushroom	Tokyo
12	mushroom	Tokyo
13	mushroom	Tokyo
14	mushroom	Tokyo
15	Not supplied	
16	mushroom	Niigata
17	rotten wood	Tokyo
18	rotten wood	Tokyo
19	mushroom	Nagano
20	mushroom	Nagano

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PS 131

培地A (固体) 培地C (液体)
培地B (固体) 培地D (液体)

接種菌	分離源	採集地
1	insect	Ibaraki
2	rotten wood	Nagano
3	rotten wood	Saitama
4	rotten wood	Gunma
5	mushroom	Tokyo
6	rotten wood	Tokyo
7	rotten wood	Tokyo
8	rotten wood	Tokyo
9	rotten wood	Tokyo
10	twig	Tokyo
11	twig	Tokyo
12	rotten wood	Tokyo
13	rotten wood	Tokyo
14	rotten wood	Tokyo
15	rotten wood	Tokyo
16	Not supplied	
17	rotten wood	Tokyo
18	rotten wood	Tokyo
19	rotten wood	Tokyo
20	rotten wood	Tokyo

PS 133

培地A (固体) 培地C (液体)
培地B (固体) 培地D (液体)

接種菌	分離源	採集地
1	bamboo	Tokyo
2	rotten wood	Tokyo
3	Not supplied	
4	rotten wood	Tokyo
5	rotten wood	Tokyo
6	rotten wood	Tokyo
7	rotten wood	Tokyo
8	rotten wood	Tokyo
9	rotten wood	Tokyo
10	bamboo	Tokyo
11	rotten wood	Tokyo
12	rotten wood	Tokyo
13	twig	Tokyo
14	rotten wood	Tokyo
15	mushroom	Kanagawa
16	Not supplied	
17	rotten wood	Tokyo
18	rotten wood	Tokyo
19	rotten wood	Tokyo
20	twig	Tokyo

PS 136

培地A (固体) 培地C (液体)
培地B (固体) 培地D (液体)

接種菌	分離源	採集地
1	unknown	Akita
2	unknown	Akita
3	bamboo	Tokyo
4	bamboo	Tokyo
5	unknown	Akita
6	unknown	Akita
7	unknown	Akita
8	mushroom	Nagano
9	bamboo	Tokyo
10	unknown	Akita
11	unknown	Akita
12	unknown	Akita
13	unknown	Akita
14	unknown	Akita
15	unknown	Akita
16	rotten wood	Tokyo
17	rotten wood	Tokyo
18	rotten wood	Tokyo
19	mushroom	Nagano
20	mushroom	Nagano

PS 132

培地A (固体) 培地C (液体)
培地B (固体) 培地D (液体)

接種菌	分離源	採集地
1	rotten wood	Tokyo
2	rotten wood	Tokyo
3	rotten wood	Tokyo
4	rotten wood	Tokyo
5	rotten wood	Tokyo
6	rotten wood	Tokyo
7	rotten wood	Gunma
8	twig	Tokyo
9	Not supplied	
10	twig	Tokyo
11	Not supplied	
12	fallen leaf	Tokyo
13	rotten wood	Tokyo
14	rotten wood	Tokyo
15	rotten wood	Tokyo
16	rotten wood	Tokyo
17	rotten wood	Tokyo
18	rotten wood	Tokyo
19	rotten wood	Tokyo
20	rotten wood	Tokyo

PS 134

培地A (固体) 培地C (液体)
培地B (固体) 培地D (液体)

接種菌	分離源	採集地
1	bamboo	Tokyo
2	twig	Tokyo
3	twig	Tokyo
4	twig	Tokyo
5	rotten wood	Tokyo
6	rotten wood	Tokyo
7	twig	Tokyo
8	twig	Tokyo
9	rotten wood	Tokyo
10	mushroom	Kanagawa
11	mushroom	Kanagawa
12	mushroom	Nagano
13	bamboo	Tokyo
14	rotten wood	Tokyo
15	twig	Tokyo
16	twig	Tokyo
17	bamboo	Tokyo
18	rotten wood	Tokyo
19	rotten wood	Tokyo
20	bamboo	Tokyo

PS 137

培地A (固体) 培地C (液体)
培地B (固体) 培地D (液体)

接種菌	分離源	採集地
1	twig	Tokyo
2	bamboo	Tokyo
3	mushroom	Kanagawa
4	rotten wood	Tokyo
5	rotten wood	Tokyo
6	rotten wood	Tokyo
7	rotten wood	Tokyo
8	rotten wood	Tokyo
9	rotten wood	Tokyo
10	fallen leaf	Tokyo
11	fallen leaf	Tokyo
12	fallen leaf	Tokyo
13	fallen leaf	Tokyo
14	fallen leaf	Tokyo
15	fallen leaf	Tokyo
16	fallen leaf	Tokyo
17	rotten wood	Tokyo
18	rotten wood	Tokyo
19	bamboo	Tokyo
20	mushroom	Nagano

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PS 138

培地A (固体) 培地C (液体)
培地B (固体) 培地D (液体)

接種菌	分離源	採集地
1	rotten wood	Tokyo
2	rotten wood	Tokyo
3	fallen leaf	Tokyo
4	fallen leaf	Tokyo
5	rotten wood	Tokyo
6	rotten wood	Tokyo
7	mushroom	Nagano
8	mushroom	Nagano
9	mushroom	Nagano
10	mushroom	Nagano
11	soil	Aomori
12	soil	Aomori
13	soil	Aomori
14	soil	Aomori
15	soil	Aomori
16	soil	Aomori
17	soil	Aomori
18	soil	Aomori
19	soil	Aomori
20	Not supplied	

PS 142

培地A (固体) 培地C (液体)
培地B (固体) 培地D (液体)

接種菌	分離源	採集地
1	soil	Aomori
2	soil	Aomori
3	soil	Aomori
4	soil	Aomori
5	soil	Aomori
6	soil	Aomori
7	soil	Aomori
8	soil	Aomori
9	soil	Aomori
10	soil	Aomori
11	soil	Aomori
12	soil	Aomori
13	soil	Aomori
14	soil	Aomori
15	soil	Aomori
16	soil	Aomori
17	soil	Aomori
18	soil	Aomori
19	soil	Aomori
20	soil	Aomori

PS 144

培地A (固体) 培地C (液体)
培地B (固体) 培地D (液体)

接種菌	分離源	採集地
1	soil	Aomori
2	soil	Aomori
3	unknown	Japan
4	soil	Aomori
5	unknown	Japan
6	unknown	Japan
7	unknown	Japan
8	unknown	Japan
9	unknown	Japan
10	unknown	Japan
11	soil	Aomori
12	soil	Aomori
13	soil	Aomori
14	soil	Aomori
15	soil	Aomori
16	Not supplied	
17	soil	Aomori
18	Not supplied	
19	soil	Aomori
20	Not supplied	

PS 139

培地A (固体) 培地C (液体)
培地B (固体) 培地D (液体)

接種菌	分離源	採集地
1	rotten wood	Tokyo
2	rotten wood	Tokyo
3	rotten wood	Tokyo
4	fallen leaf	Tokyo
5	fallen leaf	Tokyo
6	rotten wood	Tokyo
7	rotten wood	Tokyo
8	rotten wood	Tokyo
9	mushroom	Kanagawa
10	mushroom	Nagano
11	mushroom	Kanagawa
12	mushroom	Nagano
13	fallen leaf	Tokyo
14	Not supplied	
15	mushroom	Nagano
16	Not supplied	
17	soil	Aomori
18	soil	Aomori
19	soil	Aomori
20	soil	Aomori

PS 143

培地A (固体) 培地C (液体)
培地B (固体) 培地D (液体)

接種菌	分離源	採集地
1	soil	Aomori
2	soil	Aomori
3	soil	Aomori
4	soil	Aomori
5	Not supplied	
6	soil	Aomori
7	Not supplied	
8	soil	Aomori
9	soil	Aomori
10	soil	Aomori
11	soil	Aomori
12	soil	Aomori
13	soil	Aomori
14	soil	Aomori
15	soil	Aomori
16	soil	Aomori
17	unknown	Japan
18	Not supplied	
19	unknown	Japan
20	unknown	Japan

PS 145

培地A (固体) 培地C (液体)
培地B (固体) 培地D (液体)

接種菌	分離源	採集地
1	unknown	Japan
2	unknown	Japan
3	unknown	Japan
4	Not supplied	
5	unknown	Japan
6	soil	Aomori
7	soil	Aomori
8	soil	Aomori
9	soil	Aomori
10	soil	Aomori
11	soil	Aomori
12	Not supplied	
13	soil	Aomori
14	soil	Aomori
15	soil	Aomori
16	soil	Aomori
17	soil	Aomori
18	soil	Aomori
19	soil	Aomori
20	soil	Aomori

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PS 161

培地A (固体) 培地C (液体)
培地B (固体) 培地D (液体)

接種菌	分離源	採集地
1	unknown	Japan
2	unknown	Japan
3	unknown	Japan
4	unknown	Japan
5	unknown	Japan
6	unknown	Japan
7	unknown	Japan
8	unknown	Japan
9	unknown	Japan
10	unknown	Japan
11	fallen leaf	Akita
12	fallen leaf	Akita
13	fallen leaf	Akita
14	fallen leaf	Akita
15	fallen leaf	Akita
16	soil	Tokyo
17	soil	Tokyo
18	soil	Tokyo
19	Not supplied	
20	plant debris	Tokyo

PS 165

培地A (固体) 培地C (液体)
培地B (固体) 培地D (液体)

接種菌	分離源	採集地
1	bamboo	Okinawa
2	rotten wood	Okinawa
3	Not supplied	
4	fallen leaf	Okinawa
5	insect	Tokyo
6	fallen leaf	Okinawa
7	rotten wood	Okinawa
8	rotten wood	Tokyo
9	fallen leaf	Okinawa
10	Not supplied	
11	fallen leaf	Okinawa
12	bamboo	Tokyo
13	bamboo	Tokyo
14	fallen leaf	Okinawa
15	rotten wood	Tokyo
16	fallen leaf	Tokyo
17	bamboo	Tokyo
18	root	Okinawa
19	rotten wood	Tokyo
20	rotten wood	Tokyo

PS 167

培地A (固体) 培地C (液体)
培地B (固体) 培地D (液体)

接種菌	分離源	採集地
1	unknown	Tokyo
2	unknown	Tokyo
3	Not supplied	
4	unknown	Tokyo
5	soil	Tokyo
6	soil	Tokyo
7	soil	Tokyo
8	soil	Tokyo
9	unknown	Tokyo
10	unknown	Tokyo
11	grass stalk	Yamagata
12	Not supplied	
13	unknown	Akita
14	unknown	Akita
15	unknown	Akita
16	unknown	Akita
17	unknown	Akita
18	unknown	Akita
19	unknown	Akita
20	soil	Akita

PS 162

培地A (固体) 培地C (液体)
培地B (固体) 培地D (液体)

接種菌	分離源	採集地
1	plant debris	Tokyo
2	plant debris	Tokyo
3	plant debris	Tokyo
4	plant debris	Tokyo
5	fallen leaf	Nagano
6	fallen leaf	Okinawa
7	fallen leaf	Okinawa
8	fallen leaf	Okinawa
9	fallen leaf	Okinawa
10	fallen leaf	Okinawa
11	fallen leaf	Okinawa
12	fallen leaf	Okinawa
13	fallen leaf	Okinawa
14	fallen leaf	Okinawa
15	fallen leaf	Nagano
16	fallen leaf	Nagano
17	fallen leaf	Okinawa
18	fallen leaf	Okinawa
19	Not supplied	
20	Not supplied	

PS 166

培地A (固体) 培地C (液体)
培地B (固体) 培地D (液体)

接種菌	分離源	採集地
1	fallen leaf	Tokyo
2	fallen leaf	Tokyo
3	fallen leaf	Tokyo
4	fallen leaf	Tokyo
5	fallen leaf	Tokyo
6	fallen leaf	Tokyo
7	soil	Tokyo
8	soil	Tokyo
9	soil	Tokyo
10	soil	Tokyo
11	mushroom	Akita
12	mushroom	Akita
13	living leaf	Nagano
14	living leaf	Nagano
15	Not supplied	
16	living leaf	Nagano
17	living leaf	Nagano
18	mushroom	Nagano
19	dung	Nagano
20	unknown	Tokyo

PS 168

培地A (固体) 培地C (液体)
培地B (固体) 培地D (液体)

接種菌	分離源	採集地
1	living leaf	Akita
2	living leaf	Akita
3	living leaf	Akita
4	living leaf	Akita
5	living leaf	Akita
6	living leaf	Akita
7	living leaf	Akita
8	living leaf	Akita
9	living leaf	Akita
10	living leaf	Akita
11	living leaf	Akita
12	living leaf	Akita
13	living leaf	Akita
14	living leaf	Akita
15	Not supplied	
16	living leaf	Tokyo
17	living leaf	Tokyo
18	unknown	Japan
19	living leaf	Okinawa
20	fallen leaf	Okinawa

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PS 169

培地A (固体) 培地C (液体)
培地B (固体) 培地D (液体)

接種菌	分離源	採集地
1	fallen leaf	Okinawa
2	living leaf	Okinawa
3	fallen leaf	Akita
4	fallen leaf	Akita
5	fallen leaf	Akita
6	fallen leaf	Akita
7	fallen leaf	Akita
8	fallen leaf	Akita
9	fallen leaf	Akita
10	soil	Tokyo
11	Not supplied	
12	fallen leaf	Okinawa
13	fallen leaf	Okinawa
14	fallen leaf	Okinawa
15	fallen leaf	Okinawa
16	fallen leaf	Okinawa
17	unknown	Tokyo
18	unknown	Tokyo
19	unknown	Tokyo
20	living leaf	Tokyo

PS 172

培地A (固体) 培地C (液体)
培地B (固体) 培地D (液体)

接種菌	分離源	採集地
1	rotten wood	Tokyo
2	rotten wood	Tokyo
3	living leaf	Tokyo
4	rotten wood	Okinawa
5	rotten wood	Okinawa
6	fallen leaf	Okinawa
7	fallen leaf	Okinawa
8	fallen leaf	Okinawa
9	fallen leaf	Tokyo
10	rotten wood	Tokyo
11	fallen leaf	Okinawa
12	Not supplied	
13	fallen leaf	Okinawa
14	living leaf	Tokyo
15	living leaf	Tokyo
16	living leaf	Tokyo
17	living leaf	Tokyo
18	living leaf	Tokyo
19	living leaf	Tokyo
20	living leaf	Tokyo

PS 174

培地A (固体) 培地C (液体)
培地B (固体) 培地D (液体)

接種菌	分離源	採集地
1	living leaf	Tokyo
2	living leaf	Tokyo
3	living leaf	Nagano
4	rotten wood	Nagano
5	rotten wood	Nagano
6	rotten wood	Tokyo
7	living leaf	Tokyo
8	living leaf	Tokyo
9	Not supplied	
10	rotten wood	Tokyo
11	rotten wood	Tokyo
12	Not supplied	
13	rotten wood	Tokyo
14	rotten wood	Tokyo
15	rotten wood	Tokyo
16	rotten wood	Tokyo
17	rotten wood	Tokyo
18	rotten wood	Tokyo
19	rotten wood	Tokyo
20	rotten wood	Tokyo

PS 170

培地A (固体) 培地C (液体)
培地B (固体) 培地D (液体)

接種菌	分離源	採集地
1	fallen leaf	Tokyo
2	fallen leaf	Tokyo
3	fallen leaf	Tokyo
4	fallen leaf	Tokyo
5	fallen leaf	Tokyo
6	unknown	Tokyo
7	unknown	Tokyo
8	living leaf	Akita
9	Not supplied	
10	living leaf	Tokyo
11	fallen leaf	Okinawa
12	fallen leaf	Okinawa
13	fallen leaf	Akita
14	fallen leaf	Tokyo
15	fallen leaf	Tokyo
16	fallen leaf	Tokyo
17	fallen leaf	Tokyo
18	soil	Akita
19	living leaf	Akita
20	living leaf	Akita

PS 173

培地A (固体) 培地C (液体)
培地B (固体) 培地D (液体)

接種菌	分離源	採集地
1	rotten wood	Tokyo
2	fallen leaf	Okinawa
3	rotten wood	Tokyo
4	fallen leaf	Okinawa
5	living leaf	Tokyo
6	Not supplied	
7	rotten wood	Okinawa
8	rotten wood	Tokyo
9	living leaf	Tokyo
10	living leaf	Tokyo
11	Not supplied	
12	living leaf	Tokyo
13	living leaf	Tokyo
14	living leaf	Tokyo
15	living leaf	Tokyo
16	living leaf	Tokyo
17	living leaf	Tokyo
18	living leaf	Tokyo
19	living leaf	Tokyo
20	twig	Nagano

PS 175

培地A (固体) 培地C (液体)
培地B (固体) 培地D (液体)

接種菌	分離源	採集地
1	living leaf	Okinawa
2	living leaf	Akita
3	living leaf	Akita
4	fallen leaf	Akita
5	fallen leaf	Akita
6	fallen leaf	Akita
7	fallen leaf	Akita
8	fallen leaf	Akita
9	fallen leaf	Akita
10	living leaf	Akita
11	fallen leaf	Akita
12	fallen leaf	Akita
13	fallen leaf	Akita
14	living leaf	Akita
15	living leaf	Akita
16	living leaf	Akita
17	living leaf	Akita
18	Not supplied	
19	living leaf	Akita
20	living leaf	Akita

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PS 176

培地A (固体) 培地C (液体)
培地B (固体) 培地D (液体)

接種菌	分離源	採集地
1	living leaf	Tokyo
2	rotten wood	Tokyo
3	living leaf	Tokyo
4	rotten wood	Tokyo
5	rotten wood	Tokyo
6	rotten wood	Tokyo
7	rotten wood	Tokyo
8	rotten wood	Nagano
9	rotten wood	Tokyo
10	rotten wood	Tokyo
11	rotten wood	Tokyo
12	seed	Tokyo
13	seed	Tokyo
14	Not supplied	
15	seed	Tokyo
16	seed	Tokyo
17	rotten wood	Tokyo
18	rotten wood	Tokyo
19	seed	Tokyo
20	twig	Nagano

PS 179

培地A (固体) 培地C (液体)
培地B (固体) 培地D (液体)

接種菌	分離源	採集地
1	fallen leaf	Akita
2	fallen leaf	Akita
3	fallen leaf	Tokyo
4	unknown	Akita
5	living leaf	Akita
6	living leaf	Akita
7	unknown	Akita
8	living leaf	Akita
9	unknown	Chiba
10	unknown	Chiba
11	unknown	Chiba
12	living leaf	Okinawa
13	living leaf	Okinawa
14	unknown	Chiba
15	living leaf	Okinawa
16	fallen leaf	Tokyo
17	living leaf	Kagoshima
18	fallen leaf	Chiba
19	fallen leaf	Chiba
20	fallen leaf	Wakayama

PS 181

培地A (固体) 培地C (液体)
培地B (固体) 培地D (液体)

接種菌	分離源	採集地
1	rotten wood	Tokyo
2	living leaf	Tokyo
3	seed	Tokyo
4	living leaf	Tokyo
5	living leaf	Tokyo
6	rotten wood	Tokyo
7	rotten wood	Tokyo
8	rotten wood	Tokyo
9	bark	Okinawa
10	moss	Kagoshima
11	Not supplied	
12	moss	Kagoshima
13	mushroom	Kagoshima
14	mushroom	Kagoshima
15	moss	Kagoshima
16	rotten wood	Kagoshima
17	rotten wood	Kagoshima
18	rotten wood	Kagoshima
19	rotten wood	Kagoshima
20	rotten wood	Kagoshima

PS 177

培地A (固体) 培地C (液体)
培地B (固体) 培地D (液体)

接種菌	分離源	採集地
1	twig	Nagano
2	twig	Nagano
3	living leaf	Tokyo
4	rotten wood	Tokyo
5	rotten wood	Tokyo
6	rotten wood	Tokyo
7	twig	Nagano
8	twig	Nagano
9	twig	Nagano
10	seed	Tokyo
11	seed	Tokyo
12	twig	Nagano
13	mushroom	Tokyo
14	living leaf	Tokyo
15	living leaf	Kagoshima
16	mushroom	Tokyo
17	twig	Nagano
18	twig	Nagano
19	twig	Nagano
20	twig	Nagano

PS 180

培地A (固体) 培地C (液体)
培地B (固体) 培地D (液体)

接種菌	分離源	採集地
1	living leaf	Akita
2	living leaf	Akita
3	fallen leaf	Akita
4	living leaf	Okinawa
5	living leaf	Okinawa
6	fallen leaf	Chiba
7	fallen leaf	Chiba
8	living leaf	Nagano
9	living leaf	Nagano
10	living leaf	Miyazaki
11	unknown	Kanagawa
12	living leaf	Kagoshima
13	flower	Kagoshima
14	flower	Kagoshima
15	flower	Kagoshima
16	fallen leaf	Wakayama
17	fallen leaf	Wakayama
18	fallen leaf	Wakayama
19	soil	Kanagawa
20	fallen leaf	Tokyo

PS 183

培地A (固体) 培地C (液体)
培地B (固体) 培地D (液体)

接種菌	分離源	採集地
1	rotten wood	Okinawa
2	Not supplied	
3	lichen	Kagoshima
4	rotten wood	Kagoshima
5	rotten wood	Kagoshima
6	rotten wood	Kagoshima
7	rotten wood	Kagoshima
8	rotten wood	Kagoshima
9	rotten wood	Kagoshima
10	Not supplied	Kagoshima
11	rotten wood	Kagoshima
12	rotten wood	Kagoshima
13	rotten wood	Kagoshima
14	rotten wood	Kagoshima
15	rotten wood	Kagoshima
16	rotten wood	Kagoshima
17	rotten wood	Kagoshima
18	rotten wood	Kagoshima
19	fallen leaf	Kagoshima
20	bamboo	Kagoshima

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PS 184

培地A (固体) 培地C (液体)
培地B (固体) 培地D (液体)

接種菌	分離源	採集地
1	fallen leaf	Akita
2	living leaf	Akita
3	fallen leaf	Akita
4	fallen leaf	Akita
5	fallen leaf	Akita
6	fallen leaf	Akita
7	unknown	Kanagawa
8	fallen leaf	Wakayama
9	fallen leaf	Wakayama
10	living leaf	Okinawa
11	living leaf	Miyazaki
12	fallen leaf	Wakayama
13	fallen leaf	Wakayama
14	fallen leaf	Wakayama
15	fallen leaf	Wakayama
16	fallen leaf	Akita
17	fallen leaf	Akita
18	fallen leaf	Akita
19	fallen leaf	Wakayama
20	fallen leaf	Wakayama

PS 186

培地A (固体) 培地C (液体)
培地B (固体) 培地D (液体)

接種菌	分離源	採集地
1	fallen leaf	Wakayama
2	fallen leaf	Wakayama
3	fallen leaf	Wakayama
4	fallen leaf	Wakayama
5	fallen leaf	Wakayama
6	fallen leaf	Wakayama
7	fallen leaf	Wakayama
8	fallen leaf	Wakayama
9	fallen leaf	Wakayama
10	fallen leaf	Wakayama
11	living leaf	Okinawa
12	living leaf	Okinawa
13	living leaf	Okinawa
14	unknown	Japan
15	unknown	Japan
16	unknown	Japan
17	unknown	Japan
18	unknown	Japan
19	unknown	Japan
20	unknown	Japan

PS 191

培地A (固体) 培地C (液体)
培地B (固体) 培地D (液体)

接種菌	分離源	採集地
1	mushroom	Tokyo
2	rotten wood	Tokyo
3	mushroom	Kanagawa
4	rotten wood	Kanagawa
5	mushroom	Kanagawa
6	mushroom	Fukushima
7	Not supplied	
8	dung	Okayama
9	rotten wood	Gunma
10	Not supplied	
11	soil	Toyama
12	soil	Toyama
13	soil	Toyama
14	soil	Toyama
15	wood chip	Shizuoka
16	mushroom	Kanagawa
17	mushroom	Tokyo
18	mushroom	Fukushima
19	seed	Tokyo
20	living leaf	Kagoshima

PS 185

培地A (固体) 培地C (液体)
培地B (固体) 培地D (液体)

接種菌	分離源	採集地
1	fallen leaf	Wakayama
2	living leaf	Tokyo
3	living leaf	Tokyo
4	living leaf	Tokyo
5	living leaf	Tokyo
6	living leaf	Shizuoka
7	living leaf	Okinawa
8	living leaf	Okinawa
9	living leaf	Okinawa
10	unknown	Japan
11	unknown	Japan
12	unknown	Japan
13	unknown	Japan
14	unknown	Japan
15	unknown	Japan
16	unknown	Japan
17	unknown	Japan
18	unknown	Japan
19	unknown	Japan
20	unknown	Japan

PS 188

培地A (固体) 培地C (液体)
培地B (固体) 培地D (液体)

接種菌	分離源	採集地
1	wood chip	Ibaraki
2	mushroom	Kanagawa
3	mushroom	Tokyo
4	unknown	Tokyo
5	Not supplied	
6	wood chip	Shizuoka
7	mushroom	Shizuoka
8	Not supplied	
9	seed	Tokyo
10	seed	Tokyo
11	wood chip	Tokyo
12	wood chip	Kanagawa
13	mushroom	Tokyo
14	insect	Tokyo
15	mushroom	Tokyo
16	wood chip	Ibaraki
17	mushroom	Tokyo
18	insect	Tokyo
19	rotten wood	Tokyo
20	mushroom	Tokyo

PS 196

培地A (固体) 培地C (液体)
培地B (固体) 培地D (液体)

接種菌	分離源	採集地
1	twig	Nagano
2	fallen leaf	Nagano
3	living leaf	Kagoshima
4	mushroom	Tokyo
5	twig	Nagano
6	fallen leaf	Kagoshima
7	house dust	Kanagawa
8	house dust	Kanagawa
9	Not supplied	
10	house dust	Kanagawa
11	house dust	Kanagawa
12	house dust	Kanagawa
13	house dust	Kanagawa
14	house dust	Kanagawa
15	rotten wood	Kagoshima
16	rotten wood	Kagoshima
17	rotten wood	Kagoshima
18	rotten wood	Kagoshima
19	house dust	Kanagawa
20	house dust	Kanagawa

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PS 202

培地A (固体) 培地C (液体)
培地B (固体) 培地D (液体)

接種菌	分離源	採集地
1	living leaf	Gifu
2	living leaf	Tochigi
3	Not supplied	
4	living leaf	Tochigi
5	living leaf	Tochigi
6	unknown	Japan
7	unknown	Japan
8	unknown	Japan
9	fallen leaf	Okinawa
10	mushroom	Tokyo
11	plastics	Kanagawa
12	mushroom	Yamanashi
13	living leaf	Gifu
14	living leaf	Gifu
15	air	Gifu
16	air	Gifu
17	air	Gifu
18	air	Gifu
19	air	Gifu
20	unknown	Japan

PS 210

培地A (固体) 培地C (液体)
培地B (固体) 培地D (液体)

接種菌	分離源	採集地
1	soil	Okinawa
2	soil	Okinawa
3	soil	Okinawa
4	soil	Okinawa
5	soil	Okinawa
6	soil	Okinawa
7	soil	Okinawa
8	unknown	Japan
9	soil	Okinawa
10	soil	Okinawa
11	soil	Okinawa
12	soil	Okinawa
13	soil	Okinawa
14	soil	Okinawa
15	soil	Okinawa
16	soil	Okinawa
17	soil	Okinawa
18	Not supplied	
19	soil	Yamanashi
20	soil	Yamanashi

PS 213

培地A (固体) 培地C (液体)
培地B (固体) 培地D (液体)

接種菌	分離源	採集地
1	soil	Okinawa
2	soil	Okinawa
3	soil	Okinawa
4	soil	Okinawa
5	soil	Okinawa
6	soil	Okinawa
7	soil	Okinawa
8	soil	Okinawa
9	soil	Okinawa
10	soil	Okinawa
11	soil	Okinawa
12	soil	Okinawa
13	soil	Okinawa
14	soil	Okinawa
15	soil	Okinawa
16	soil	Okinawa
17	soil	Okinawa
18	soil	Okinawa
19	soil	Okinawa
20	soil	Okinawa

PS 203

培地A (固体) 培地C (液体)
培地B (固体) 培地D (液体)

接種菌	分離源	採集地
1	Not supplied	
2	living leaf	Tochigi
3	unknown	Japan
4	air	Gifu
5	air	Gifu
6	air	Gifu
7	air	Gifu
8	plastics	Kanagawa
9	fallen leaf	Okinawa
10	fallen leaf	Kagoshima
11	fallen leaf	Kagoshima
12	fallen leaf	Kagoshima
13	unknown	Japan
14	unknown	Japan
15	Not supplied	
16	mushroom	Tochigi
17	mushroom	Tochigi
18	Not supplied	
19	rotten wood	Yamanashi
20	twig	Yamanashi

PS 211

培地A (固体) 培地C (液体)
培地B (固体) 培地D (液体)

接種菌	分離源	採集地
1	soil	Okinawa
2	living leaf	Gifu
3	living leaf	Gifu
4	living leaf	Gifu
5	soil	Okinawa
6	unknown	Japan
7	living leaf	Gifu
8	soil	Okinawa
9	soil	Yamanashi
10	seed	Tokyo
11	Not supplied	
12	Not supplied	
13	soil	Okinawa
14	soil	Okinawa
15	soil	Okinawa
16	soil	Okinawa
17	soil	Gifu
18	living leaf	Gifu
19	living leaf	Gifu
20	living leaf	Gifu

PS 218

培地A (固体) 培地C (液体)
培地B (固体) 培地D (液体)

接種菌	分離源	採集地
1	soil	Okinawa
2	soil	Aomori
3	soil	Okinawa
4	root	Hiroshima
5	soil	Aomori
6	water	Tokyo
7	fallen petal	Tokyo
8	soil	Aomori
9	water	Tokyo
10	water	Tokyo
11	soil	Aomori
12	soil	Aomori
13	Not supplied	
14	soil	Aomori
15	Not supplied	
16	soil	Aomori
17	soil	Aomori
18	soil	Aomori
19	soil	Aomori
20	soil	Okinawa

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PS 224

培地D (液体) 培地F (液体)
培地E (液体) 培地G (液体)

接種菌	分離源	採集地
1	soil	Okinawa
2	unknown	Japan
3	Not supplied	
4	soil	Kanagawa
5	spice	Japan
6	spice	Japan
7	spice	Japan
8	spice	Japan
9	spice	Japan
10	spice	Japan
11	spice	Japan
12	mushroom	Kanagawa
13	spice	Japan
14	unknown	Japan
15	unknown	Japan
16	unknown	Japan
17	unknown	Japan
18	unknown	Japan
19	unknown	Japan
20	soil	Kanagawa

PS 235

培地A (固体) 培地H (液体)
培地B (固体) 培地I (固体)

接種菌	分離源	採集地
1	soil	Nagano
2	mushroom	Tokyo
3	rotten wood	Kanagawa
4	mushroom	Kanagawa
5	mushroom	Kanagawa
6	mushroom	Kanagawa
7	rotten wood	Tokyo
8	rotten wood	Tokyo
9	rotten wood	Tokyo
10	mushroom	Tokyo
11	rotten wood	Tokyo
12	mushroom	Tokyo
13	rotten wood	Tokyo
14	mushroom	Tokyo
15	mushroom	Tokyo
16	seed	Tokyo
17	rotten wood	Tokyo
18	unknown	Japan
19	unknown	Japan
20	mushroom	Tokyo

PS 240

培地D (液体) 培地F (液体)
培地E (液体) 培地G (液体)

接種菌	分離源	採集地
1	soil	Kanagawa
2	soil	Kanagawa
3	spice	Japan
4	spice	Japan
5	soil	Kanagawa
6	spice	Japan
7	arthropod	Nagano
8	litter	Hokkaido
9	fallen leaf	Nagano
10	unknown	Japan
11	water	Hokkaido
12	litter	Hokkaido
13	litter	Hokkaido
14	litter	Hokkaido
15	water	Hokkaido
16	mushroom	Kanagawa
17	mushroom	Tokyo
18	mushroom	Tokyo
19	litter	Hokkaido
20	rotten wood	Tokyo

PS 234

培地D (液体) 培地F (液体)
培地E (液体) 培地G (液体)

接種菌	分離源	採集地
1	insect	Hokkaido
2	insect	Hokkaido
3	insect	Hokkaido
4	insect	Hokkaido
5	insect	Hokkaido
6	soil animals	Tokyo
7	insect	Saitama
8	insect	Tokyo
9	mushroom	Tokyo
10	water	Hokkaido
11	insect	Tokyo
12	mushroom	Tokyo
13	soil	Hokkaido
14	unknown	Japan
15	soil	Hokkaido
16	unknown	Japan
17	mushroom	Tokyo
18	mushroom	Kanagawa
19	twig	Kanagawa
20	rotten wood	Tokyo

PS 236

培地D (液体) 培地F (液体)
培地E (液体) 培地G (液体)

接種菌	分離源	採集地
1	rotten wood	Tokyo
2	fallen leaf	Tokyo
3	unknown	Japan
4	bark	Hokkaido
5	seed	Tokyo
6	Not supplied	
7	unknown	Japan
8	rotten wood	Tokyo
9	seed	Tokyo
10	mushroom	Kanagawa
11	insect	Tokyo
12	mushroom	Tokyo
13	mushroom	Tokyo
14	rotten wood	Tokyo
15	mushroom	Kanagawa
16	rotten wood	Tokyo
17	rotten wood	Tokyo
18	rotten wood	Tokyo
19	rotten wood	Tokyo
20	rotten wood	Tokyo

PS 242

培地D (液体) 培地F (液体)
培地E (液体) 培地G (液体)

接種菌	分離源	採集地
1	litter	Hokkaido
2	bark	Hokkaido
3	litter	Hokkaido
4	insect	Tokyo
5	rotten wood	Tokyo
6	rotten wood	Tokyo
7	rotten wood	Tokyo
8	mushroom	Kanagawa
9	rotten wood	Tokyo
10	mushroom	Nagano
11	fallen leaf	Tokyo
12	mushroom	Tokyo
13	fallen leaf	Tokyo
14	rotten wood	Tokyo
15	rotten wood	Tokyo
16	rotten wood	Kanagawa
17	Not supplied	
18	unknown	Japan
19	twig	Kanagawa
20	rotten wood	Kanagawa

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PS 243

培地A (固体) 培地H (液体)
培地B (固体) 培地I (固体)

接種菌	分離源	採集地
1	mushroom	Tokyo
2	mushroom	Tokyo
3	mushroom	Tokyo
4	mushroom	Tokyo
5	insect	Kanagawa
6	plant debris	Nagano
7	insect	Kanagawa
8	insect	Tokyo
9	soil	Kanagawa
10	insect	Kanagawa
11	insect	Kanagawa
12	mushroom	Kanagawa
13	insect	Tokyo
14	rotten wood	Kanagawa
15	rotten wood	Kanagawa
16	rotten wood	Kanagawa
17	rotten wood	Kanagawa
18	rotten wood	Chiba
19	bark	Kanagawa
20	rotten wood	Kanagawa

PS 245

培地A (固体) 培地H (液体)
培地B (固体) 培地I (固体)

接種菌	分離源	採集地
1	rotten wood	Nagano
2	insect	Kanagawa
3	unknown	Japan
4	insect	Tokyo
5	insect	Kanagawa
6	insect	Kanagawa
7	insect	Kanagawa
8	living leaf	Kanagawa
9	seed	Tokyo
10	rotten wood	Kanagawa
11	insect	Tokyo
12	rotten wood	Nagano
13	rotten wood	Tokyo
14	rotten wood	Tokyo
15	Not supplied	
16	insect	Kanagawa
17	rotten wood	Tokyo
18	rotten wood	Kanagawa
19	insect	Kanagawa
20	insect	Kanagawa

PS 252

培地D (液体) 培地F (液体)
培地E (液体) 培地G (液体)

接種菌	分離源	採集地
1	fallen leaf	Tokyo
2	fallen leaf	Tokyo
3	fallen leaf	Tokyo
4	fallen leaf	Tokyo
5	fallen leaf	Tokyo
6	fallen leaf	Tokyo
7	fallen leaf	Tokyo
8	fallen leaf	Tokyo
9	fallen leaf	Tokyo
10	Not supplied	
11	fallen leaf	Tokyo
12	fallen leaf	Tokyo
13	fallen leaf	Tokyo
14	fallen leaf	Tokyo
15	fallen leaf	Tokyo
16	fallen leaf	Tokyo
17	fallen leaf	Tokyo
18	fallen leaf	Tokyo
19	fallen leaf	Tokyo
20	fallen leaf	Tokyo

PS 244

培地D (液体) 培地F (液体)
培地E (液体) 培地G (液体)

接種菌	分離源	採集地
1	rotten wood	Kanagawa
2	fallen leaf	Kanagawa
3	Not supplied	
4	rotten wood	Kanagawa
5	rotten wood	Kanagawa
6	rotten wood	Kanagawa
7	rotten wood	Kanagawa
8	rotten wood	Kanagawa
9	bamboo	Tokyo
10	rotten wood	Kanagawa
11	rotten wood	Kanagawa
12	Not supplied	
13	rotten wood	Chiba
14	rotten wood	Kanagawa
15	plant debris	Kanagawa
16	plant debris	Kanagawa
17	rotten wood	Kanagawa
18	rotten wood	Tokyo
19	insect	Kanagawa
20	insect	Nagano

PS 251

培地A (固体) 培地H (液体)
培地B (固体) 培地I (固体)

接種菌	分離源	採集地
1	Not supplied	
2	fallen leaf	Tokyo
3	fallen leaf	Tokyo
4	fallen leaf	Tokyo
5	fallen leaf	Tokyo
6	fallen leaf	Tokyo
7	fallen leaf	Tokyo
8	fallen leaf	Tokyo
9	fallen leaf	Tokyo
10	fallen leaf	Tokyo
11	fallen leaf	Tokyo
12	fallen leaf	Tokyo
13	fallen leaf	Tokyo
14	fallen leaf	Tokyo
15	fallen leaf	Tokyo
16	fallen leaf	Tokyo
17	fallen leaf	Tokyo
18	fallen leaf	Tokyo
19	fallen leaf	Tokyo
20	fallen leaf	Tokyo

PS 253

培地A (固体) 培地H (液体)
培地B (固体) 培地I (固体)

接種菌	分離源	採集地
1	fallen leaf	Tokyo
2	fallen leaf	Tokyo
3	fallen leaf	Tokyo
4	fallen leaf	Tokyo
5	fallen leaf	Tokyo
6	fallen leaf	Tokyo
7	fallen leaf	Tokyo
8	fallen leaf	Tokyo
9	fallen leaf	Tokyo
10	fallen leaf	Tokyo
11	fallen leaf	Tokyo
12	fallen leaf	Tokyo
13	fallen leaf	Tokyo
14	fallen leaf	Tokyo
15	fallen leaf	Tokyo
16	fallen leaf	Tokyo
17	fallen leaf	Tokyo
18	Not supplied	
19	Not supplied	
20	soil	Tokyo

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PS 254

培地D (液体) 培地F (液体)
培地E (液体) 培地G (液体)

接種菌	分離源	採集地
1	soil	Tokyo
2	soil	Tokyo
3	soil	Tokyo
4	soil	Tokyo
5	soil	Tokyo
6	soil	Tokyo
7	soil	Tokyo
8	soil	Tokyo
9	soil	Tokyo
10	soil	Tokyo
11	soil	Tokyo
12	soil	Tokyo
13	soil	Tokyo
14	soil	Tokyo
15	soil	Tokyo
16	soil	Tokyo
17	Not supplied	
18	soil	Tokyo
19	soil	Tokyo
20	soil	Tokyo

PS 257

培地A (固体) 培地H (液体)
培地B (固体) 培地I (固体)

接種菌	分離源	採集地
1	soil	Tokyo
2	fallen leaf	Tokyo
3	fallen leaf	Tokyo
4	fallen leaf	Tokyo
5	Not supplied	
6	fallen leaf	Tokyo
7	fallen leaf	Tokyo
8	fallen leaf	Tokyo
9	fallen leaf	Tokyo
10	fallen leaf	Tokyo
11	fallen leaf	Tokyo
12	fallen leaf	Tokyo
13	fallen leaf	Tokyo
14	Not supplied	
15	fallen leaf	Tokyo
16	fallen leaf	Tokyo
17	fallen leaf	Tokyo
18	fallen leaf	Tokyo
19	fallen leaf	Tokyo
20	fallen leaf	Tokyo

PS 261

培地A (固体) 培地H (液体)
培地B (固体) 培地I (固体)

接種菌	分離源	採集地
1	living leaf	Tokyo
2	living leaf	Tokyo
3	living leaf	Tokyo
4	living leaf	Tokyo
5	living leaf	Tokyo
6	living leaf	Tokyo
7	living leaf	Tokyo
8	living leaf	Tokyo
9	living leaf	Tokyo
10	living leaf	Tokyo
11	unknown	Japan
12	unknown	Japan
13	unknown	Japan
14	unknown	Japan
15	unknown	Japan
16	insect	Nagano
17	insect	Tokyo
18	feather	Hokkaido
19	mushroom	Hokkaido
20	twig	Nagano

PS 256

培地D (液体) 培地F (液体)
培地E (液体) 培地G (液体)

接種菌	分離源	採集地
1	fallen leaf	Tokyo
2	soil	Tokyo
3	soil	Tokyo
4	soil	Tokyo
5	soil	Tokyo
6	soil	Tokyo
7	soil	Tokyo
8	soil	Tokyo
9	soil	Tokyo
10	soil	Tokyo
11	soil	Tokyo
12	soil	Tokyo
13	soil	Tokyo
14	Not supplied	
15	Not supplied	
16	soil	Tokyo
17	soil	Tokyo
18	soil	Tokyo
19	fallen leaf	Tokyo
20	fallen leaf	Tokyo

PS 258

培地D (液体) 培地F (液体)
培地E (液体) 培地G (液体)

接種菌	分離源	採集地
1	fallen leaf	Tokyo
2	fallen leaf	Tokyo
3	fallen leaf	Tokyo
4	fallen leaf	Tokyo
5	fallen leaf	Tokyo
6	fallen leaf	Tokyo
7	fallen leaf	Tokyo
8	Not supplied	
9	fallen leaf	Tokyo
10	fallen leaf	Tokyo
11	fallen leaf	Tokyo
12	fallen leaf	Tokyo
13	fallen leaf	Tokyo
14	fallen leaf	Tokyo
15	fallen leaf	Tokyo
16	soil	Tokyo
17	soil	Tokyo
18	soil	Tokyo
19	soil	Tokyo
20	soil	Tokyo

PS 262

培地D (液体) 培地F (液体)
培地E (液体) 培地G (液体)

接種菌	分離源	採集地
1	twig	Nagano
2	rotten wood	Nagano
3	rotten wood	Nagano
4	rotten wood	Tokyo
5	rotten wood	Tokyo
6	mushroom	Tokyo
7	rotten wood	Tokyo
8	insect	Tokyo
9	rotten wood	Tokyo
10	rotten wood	Tokyo
11	rotten wood	Tokyo
12	rotten wood	Tokyo
13	fallen leaf	Tokyo
14	rotten wood	Tokyo
15	mushroom	Tokyo
16	rotten wood	Tokyo
17	litter	Hokkaido
18	insect	Tokyo
19	mushroom	Nagano
20	mushroom	Tokyo

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培地A (固体) 培地H (液体)
培地B (固体) 培地I (固体)

接種菌	分離源	採集地
1	mushroom	Nagano
2	Not supplied	
3	mushroom	Tokyo
4	insect	Tokyo
5	mushroom	Tokyo
6	mushroom	Kanagawa
7	insect	Tokyo
8	plant debris	Ibaraki
9	plant debris	Ibaraki
10	plant debris	Ibaraki
11	plant debris	Ibaraki
12	Not supplied	
13	insect	Tokyo
14	living leaf	Nagano
15	insect	Tokyo
16	arachnid	Nagano
17	insect	Tokyo
18	mushroom	Nagano
19	arthropod	Tokyo
20	living leaf	Nagano

PS 265

培地A (固体) 培地H (液体)
培地B (固体) 培地I (固体)

接種菌	分離源	採集地
1	insect	Tokyo
2	insect	Tokyo
3	fallen leaf	Kagoshima
4	mushroom	Kanagawa
5	rotten wood	Kagoshima
6	mushroom	Kanagawa
7	mushroom	Kanagawa
8	mushroom	Shizuoka
9	arachnid	Kagoshima
10	insect	Nagano
11	mushroom	Tokyo
12	mushroom	Kanagawa
13	Not supplied	
14	arachnid	Tokyo
15	mushroom	Nagano
16	mushroom	Nagano
17	insect	Chiba
18	mushroom	Kanagawa
19	mushroom	Kanagawa
20	arthropod	Kanagawa

PS 268

培地D (液体) 培地F (液体)
培地E (液体) 培地G (液体)

接種菌	分離源	採集地
1	Not supplied	
2	insect	Tokyo
3	bamboo	Kagoshima
4	mushroom	Tokyo
5	seed	Kanagawa
6	rotten wood	Nagano
7	plant debris	Kagoshima
8	bamboo	Kagoshima
9	mushroom	Kanagawa
10	fallen leaf	Kagoshima
11	unknown	Japan
12	rotten wood	Nagano
13	fallen leaf	Kagoshima
14	rotten wood	Kagoshima
15	Not supplied	
16	fallen leaf	Kagoshima
17	fallen leaf	Kagoshima
18	plant debris	Kagoshima
19	fallen leaf	Kagoshima
20	twig	Kanagawa

PS 264

培地D (液体) 培地F (液体)
培地E (液体) 培地G (液体)

接種菌	分離源	採集地
1	air	Tokyo
2	mushroom	Nagano
3	Not supplied	
4	insect	Nagano
5	insect	Nagano
6	insect	Kanagawa
7	mushroom	Kanagawa
8	litter	Nagano
9	seed	Tokyo
10	unknown	Japan
11	dung	Tokyo
12	Not supplied	
13	arachnid	Tokyo
14	insect	Tokyo
15	mushroom	Nagano
16	mushroom	Kanagawa
17	mushroom	Nagano
18	insect	Tokyo
19	insect	Kanagawa
20	insect	Kanagawa

PS 266

培地D (液体) 培地F (液体)
培地E (液体) 培地G (液体)

接種菌	分離源	採集地
1	rotten wood	Tokyo
2	rotten wood	Tokyo
3	fallen leaf	Tokyo
4	litter	Hokkaido
5	seed	Tokyo
6	rotten wood	Tokyo
7	mushroom	Nagano
8	insect	Tokyo
9	mushroom	Tokyo
10	insect	Tokyo
11	seed	Aomori
12	arthropod	Kanagawa
13	insect	Chiba
14	insect	Nagano
15	seed	Tokyo
16	insect	Kanagawa
17	mushroom	Tokyo
18	spice	Kanagawa
19	herb medicine	Kanagawa
20	spice	Kanagawa

PS 274

培地D (液体) 培地F (液体)
培地E (液体) 培地G (液体)

接種菌	分離源	採集地
1	mushroom	Yamanashi
2	mushroom	Yamanashi
3	mushroom	Yamanashi
4	plant debris	Tokyo
5	plant debris	Tokyo
6	plant debris	Kanagawa
7	Not supplied	
8	mushroom	Chiba
9	bark	Yamanashi
10	plant debris	Yamanashi
11	mushroom	Fukushima
12	mushroom	Fukushima
13	mushroom	Fukushima
14	unknown	Japan
15	unknown	Japan
16	unknown	Japan
17	unknown	Japan
18	bamboo	Kanagawa
19	bamboo	Kanagawa
20	insect	Tokyo

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培地A (固体) 培地H (液体)
培地B (固体) 培地I (固体)

接種菌	分離源	採集地
1	plant debris	Tokyo
2	plant debris	Tokyo
3	mushroom	Yamanashi
4	insect	Fukushima
5	mushroom	Yamagata
6	Not supplied	
7	Not supplied	
8	bamboo	Yamagata
9	mushroom	Fukushima
10	mushroom	Fukushima
11	bark	Tokyo
12	bark	Tokyo
13	insect	Yamanashi
14	plant debris	Yamanashi
15	plant debris	Yamanashi
16	mushroom	Yamanashi
17	bark	Yamanashi
18	insect	Yamanashi
19	insect	Yamanashi
20	insect	Yamanashi

PS 280

培地D (液体) 培地F (液体)
培地E (液体) 培地G (液体)

接種菌	分離源	採集地
1	twig	Kagoshima
2	fallen leaf	Kagoshima
3	rotten wood	Kanagawa
4	litter	Tokyo
5	mushroom	Kanagawa
6	insect	Kanagawa
7	insect	Kanagawa
8	Not supplied	
9	insect	Kanagawa
10	insect	Kanagawa
11	rotten wood	Kanagawa
12	rotten wood	Kanagawa
13	insect	Tokyo
14	insect	Kanagawa
15	mushroom	Kanagawa
16	twig	Kanagawa
17	mushroom	Tokyo
18	rotten wood	Kanagawa
19	Not supplied	
20	Not supplied	

PS 284

培地D (液体) 培地F (液体)
培地E (液体) 培地G (液体)

接種菌	分離源	採集地
1	rotten wood	Kanagawa
2	rotten wood	Kanagawa
3	rotten wood	Kanagawa
4	rotten wood	Kanagawa
5	rotten wood	Kanagawa
6	rotten wood	Kanagawa
7	rotten wood	Chiba
8	rotten wood	Kanagawa
9	rotten wood	Chiba
10	rotten wood	Kanagawa
11	rotten wood	Kanagawa
12	rotten wood	Kanagawa
13	rotten wood	Kanagawa
14	rotten wood	Tokyo
15	mushroom	Tokyo
16	bark	Chiba
17	rotten wood	Tokyo
18	rotten wood	Nagano
19	rotten wood	Tokyo
20	Not supplied	

PS 277

培地A (固体) 培地H (液体)
培地B (固体) 培地I (固体)

接種菌	分離源	採集地
1	seed	Kanagawa
2	Not supplied	
3	insect	Kanagawa
4	insect	Kanagawa
5	Not supplied	
6	twig	Kanagawa
7	twig	Kanagawa
8	Not supplied	
9	rotten wood	Kanagawa
10	rotten wood	Nagano
11	rotten wood	Tokyo
12	Not supplied	
13	rotten wood	Tokyo
14	rotten wood	Tokyo
15	rotten wood	Tokyo
16	Not supplied	
17	rotten wood	Tokyo
18	rotten wood	Tokyo
19	bamboo	Tokyo
20	rotten wood	Tokyo

PS 282

培地D (液体) 培地F (液体)
培地E (液体) 培地G (液体)

接種菌	分離源	採集地
1	fallen leaf	Kanagawa
2	fruit	Nagano
3	fallen leaf	Kanagawa
4	fallen leaf	Kanagawa
5	bark	Kanagawa
6	rotten wood	Kanagawa
7	rotten wood	Kanagawa
8	fallen leaf	Nagano
9	living leaf	Nagano
10	living leaf	Kanagawa
11	rotten wood	Kanagawa
12	rotten wood	Tokyo
13	living leaf	Kanagawa
14	rotten wood	Chiba
15	living leaf	Kanagawa
16	living leaf	Kanagawa
17	Not supplied	
18	mushroom	Kanagawa
19	rotten wood	Chiba
20	fallen petal	Kanagawa

PS 287

培地A (固体) 培地H (液体)
培地B (固体) 培地I (固体)

接種菌	分離源	採集地
1	living leaf	Kanagawa
2	rotten wood	Chiba
3	fallen leaf	Kanagawa
4	rotten wood	Kanagawa
5	rotten wood	Kanagawa
6	living leaf	Kanagawa
7	rotten wood	Kanagawa
8	rotten wood	Kanagawa
9	rotten wood	Kanagawa
10	Not supplied	
11	insect	Nagano
12	rotten wood	Tokyo
13	litter	Tokyo
14	insect	Nagano
15	rotten wood	Tokyo
16	insect	Nagano
17	living leaf	Kanagawa
18	fallen leaf	Kanagawa
19	insect	Nagano
20	fallen leaf	Kanagawa

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培地D (液体) 培地F (液体)
培地E (液体) 培地G (液体)

接種菌	分離源	採集地
1	living leaf	Kanagawa
2	fallen leaf	Kanagawa
3	fruit	Nagano
4	insect	Nagano
5	insect	Tokyo
6	rotten wood	Kanagawa
7	mushroom	Tokyo
8	insect	Nagano
9	insect	Nagano
10	mushroom	Nagano
11	mushroom	Yamanashi
12	insect	Nagano
13	mushroom	Tokyo
14	insect	Nagano
15	mushroom	Nagano
16	insect	Nagano
17	rotten wood	Kanagawa
18	insect	Nagano
19	Not supplied	
20	rotten wood	Tokyo

PS 290

培地D (液体) 培地F (液体)
培地E (液体) 培地G (液体)

接種菌	分離源	採集地
1	insect	Kanagawa
2	insect	Tokyo
3	insect	Ibaraki
4	insect	Tokyo
5	insect	Japan
6	rotten wood	Kanagawa
7	insect	Tokyo
8	insect	Tokyo
9	insect	Tokyo
10	insect	Tokyo
11	bark	Yamanashi
12	rotten wood	Kanagawa
13	rotten wood	Tokyo
14	rotten wood	Kanagawa
15	rotten wood	Kanagawa
16	living leaf	Kanagawa
17	insect	Tokyo
18	rotten wood	Tokyo
19	Not supplied	
20	rotten wood	Yamanashi

PS 295

培地A (固体) 培地H (液体)
培地B (固体) 培地I (固体)

接種菌	分離源	採集地
1	rotten wood	Yamanashi
2	rotten wood	Yamanashi
3	rotten wood	Tokyo
4	rotten wood	Kanagawa
5	rotten wood	Kanagawa
6	rotten wood	Yamanashi
7	rotten wood	Kanagawa
8	rotten wood	Kanagawa
9	insect	Tokyo
10	rotten wood	Ibaraki
11	insect	Tokyo
12	insect	Tokyo
13	arthropod	Tokyo
14	insect	Tokyo
15	soil	Tokyo
16	rotten wood	Ibaraki
17	seed	Tokyo
18	plant debris	Ibaraki
19	bark	Ibaraki
20	bark	Ibaraki

PS 289

培地A (固体) 培地H (液体)
培地B (固体) 培地I (固体)

接種菌	分離源	採集地
1	insect	Nagano
2	insect	Tokyo
3	insect	Tokyo
4	rotten wood	Kanagawa
5	mushroom	Iwate
6	Not supplied	
7	mushroom	Iwate
8	insect	Iwate
9	rotten wood	Saitama
10	rotten wood	Iwate
11	rotten wood	Kanagawa
12	mushroom	Iwate
13	rotten wood	Kanagawa
14	insect	Iwate
15	rotten wood	Kanagawa
16	insect	Iwate
17	rotten wood	Kanagawa
18	insect	Iwate
19	rotten wood	Tokyo
20	mushroom	Kanagawa

PS 292

培地D (液体) 培地F (液体)
培地E (液体) 培地G (液体)

接種菌	分離源	採集地
1	rotten wood	Kanagawa
2	rotten wood	Kanagawa
3	soil	Kanagawa
4	rotten wood	Kanagawa
5	twig	Kanagawa
6	mushroom	Iwate
7	twig	Kanagawa
8	insect	Kanagawa
9	rotten wood	Tokyo
10	rotten wood	Tokyo
11	rotten wood	Yamanashi
12	rotten wood	Kanagawa
13	unknown	Japan
14	rotten wood	Kanagawa
15	insect	Tokyo
16	insect	Tokyo
17	insect	Tokyo
18	insect	Tokyo
19	insect	Tokyo
20	insect	Tokyo

PS 296

培地D (液体) 培地F (液体)
培地E (液体) 培地G (液体)

接種菌	分離源	採集地
1	bark	Yamanashi
2	bark	Yamanashi
3	bark	Ibaraki
4	living leaf	Ibaraki
5	living leaf	Ibaraki
6	soil	Ibaraki
7	soil	Ibaraki
8	soil	Ibaraki
9	insect	Tokyo
10	insect	Kanagawa
11	insect	Kanagawa
12	insect	Tokyo
13	insect	Tokyo
14	insect	Tokyo
15	insect	Tokyo
16	insect	Tokyo
17	insect	Tokyo
18	insect	Tokyo
19	mushroom	Tokyo
20	insect	Tokyo

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培地A (固体) 培地H (液体)
培地B (固体) 培地I (固体)

接種菌	分離源	採集地
1	insect	Tokyo
2	insect	Tokyo
3	insect	Tokyo
4	insect	Tokyo
5	insect	Tokyo
6	insect	Tokyo
7	insect	Tokyo
8	mushroom	Tokyo
9	mushroom	Tokyo
10	insect	Tokyo
11	bark	Yamanashi
12	bark	Yamanashi
13	insect	Tokyo
14	bark	Yamanashi
15	insect	Tokyo
16	insect	Tokyo
17	insect	Tokyo
18	insect	Tokyo
19	food	Tokyo
20	insect	Ibaraki

PS 299

培地A (固体) 培地H (液体)
培地B (固体) 培地I (固体)

接種菌	分離源	採集地
1	rotten wood	Yamanashi
2	twig	Ibaraki
3	rotten wood	Yamanashi
4	Not supplied	
5	soil	Tokyo
6	soil	Tokyo
7	insect	Tokyo
8	plant debris	Nagano
9	insect	Ibaraki
10	insect	Kanagawa
11	soil	Tokyo
12	insect	Ibaraki
13	insect	Tokyo
14	Not supplied	
15	plant debris	Ibaraki
16	rotten wood	Ibaraki
17	rotten wood	Ibaraki
18	seed	Tokyo
19	rotten wood	Ibaraki
20	insect	Tokyo

PS 301

培地A (固体) 培地H (液体)
培地B (固体) 培地I (固体)

接種菌	分離源	採集地
1	bark	Yamanashi
2	rotten wood	Kanagawa
3	soil	Tokyo
4	soil	Tokyo
5	Not supplied	
6	mushroom	Ibaraki
7	mushroom	Ibaraki
8	soil	Tokyo
9	soil	Tokyo
10	plant debris	Ibaraki
11	rotten wood	Ibaraki
12	rotten wood	Ibaraki
13	insect	Ibaraki
14	bark	Ibaraki
15	rotten wood	Ibaraki
16	living leaf	Ibaraki
17	mushroom	Ibaraki
18	plant debris	Ibaraki
19	insect	Ibaraki
20	plant debris	Ibaraki

PS 298

培地D (液体) 培地F (液体)
培地E (液体) 培地G (液体)

接種菌	分離源	採集地
1	insect	Tokyo
2	insect	Tokyo
3	insect	Ibaraki
4	insect	Tokyo
5	insect	Tokyo
6	mushroom	Ibaraki
7	insect	Tokyo
8	mushroom	Ibaraki
9	insect	Tokyo
10	mushroom	Ibaraki
11	air	Tokyo
12	food	Tokyo
13	insect	Tokyo
14	soil	Tokyo
15	Not supplied	
16	mushroom	Ibaraki
17	soil	Tokyo
18	insect	Ibaraki
19	soil	Tokyo
20	insect	Ibaraki

PS 300

培地D (液体) 培地F (液体)
培地E (液体) 培地G (液体)

接種菌	分離源	採集地
1	twig	Ibaraki
2	rotten wood	Ibaraki
3	rotten wood	Ibaraki
4	rotten wood	Ibaraki
5	living leaf	Ibaraki
6	rotten wood	Ibaraki
7	bark	Ibaraki
8	mushroom	Ibaraki
9	bark	Ibaraki
10	bark	Ibaraki
11	rotten wood	Ibaraki
12	insect	Ibaraki
13	rotten wood	Ibaraki
14	rotten wood	Ibaraki
15	plant debris	Ibaraki
16	rotten wood	Ibaraki
17	rotten wood	Ibaraki
18	rotten wood	Ibaraki
19	rotten wood	Ibaraki
20	soil	Tokyo

PS 302

培地D (液体) 培地F (液体)
培地E (液体) 培地G (液体)

接種菌	分離源	採集地
1	spice	Japan
2	rotten wood	Chiba
3	fruit	Nagano
4	rotten wood	Tokyo
5	insect	Kanagawa
6	unknown	Japan
7	spice	Japan
8	mushroom	Tokyo
9	mushroom	Nagano
10	mushroom	Nagano
11	insect	Shizuoka
12	rotten wood	Tokyo
13	soil	Okinawa
14	soil	Kanagawa
15	unknown	Japan
16	rotten wood	Ibaraki
17	plant debris	Ibaraki
18	soil	Kanagawa
19	rotten wood	Ibaraki
20	mushroom	Ibaraki

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培地A (固体) 培地H (液体)
培地B (固体) 培地I (固体)

接種菌	分離源	採集地
1	rotten wood	Yamanashi
2	plant debris	Ibaraki
3	rotten wood	Yamanashi
4	bark	Yamanashi
5	plant debris	Ibaraki
6	Not supplied	
7	unknown	Japan
8	rotten wood	Kagoshima
9	litter	Hokkaido
10	rotten wood	Ibaraki
11	soil	Tokyo
12	insect	Tokyo
13	insect	Tokyo
14	mushroom	Ibaraki
15	rotten wood	Ibaraki
16	rotten wood	Ibaraki
17	twig	Ibaraki
18	living leaf	Ibaraki
19	rotten wood	Ibaraki
20	rotten wood	Ibaraki

PS 306

培地D (液体) 培地F (液体)
培地E (液体) 培地G (液体)

接種菌	分離源	採集地
1	insect	Nagano
2	plant debris	Ibaraki
3	plant debris	Ibaraki
4	plant debris	Ibaraki
5	plant debris	Ibaraki
6	insect	Nagano
7	plant debris	Ibaraki
8	rotten wood	Ibaraki
9	rotten wood	Ibaraki
10	rotten wood	Ibaraki
11	living leaf	Tokyo
12	rotten wood	Ibaraki
13	living leaf	Tokyo
14	living leaf	Tokyo
15	rotten wood	Ibaraki
16	herb medicine	Toyama
17	mushroom	Tochigi
18	mushroom	Ibaraki
19	insect	Ibaraki
20	mushroom	Ibaraki

PS 322

培地D (液体) 培地F (液体)
培地E (液体) 培地G (液体)

接種菌	分離源	採集地
1	fallen leaf	California, USA
2	bark	Hawaii, USA
3	fallen leaf	Hawaii, USA
4	fallen leaf	Hawaii, USA
5	living leaf	Hawaii, USA
6	rotten wood	Hawaii, USA
7	living leaf	Hawaii, USA
8	fallen leaf	Hawaii, USA
9	living leaf	Hawaii, USA
10	living leaf	Hawaii, USA
11	fallen leaf	Hawaii, USA
12	living leaf	Hawaii, USA
13	living leaf	Hawaii, USA
14	rotten wood	Hawaii, USA
15	living leaf	Hawaii, USA
16	living leaf	Hawaii, USA
17	living leaf	Hawaii, USA
18	living leaf	Hawaii, USA
19	fallen leaf	Hawaii, USA
20	living leaf	Hawaii, USA

PS 304

培地D (液体) 培地F (液体)
培地E (液体) 培地G (液体)

接種菌	分離源	採集地
1	insect	Tokyo
2	soil	Tokyo
3	soil	Tokyo
4	soil	Tokyo
5	soil	Tokyo
6	soil	Tokyo
7	soil	Tokyo
8	soil	Tokyo
9	soil	Tokyo
10	arthropod	Ibaraki
11	soil	Tokyo
12	arthropod	Ibaraki
13	soil	Tokyo
14	insect	Nagano
15	insect	Tokyo
16	insect	Nagano
17	insect	Tokyo
18	insect	Nagano
19	insect	Ibaraki
20	insect	Nagano

PS 321

培地A (固体) 培地H (液体)
培地B (固体) 培地I (固体)

接種菌	分離源	採集地
1	Not supplied	
2	fallen leaf	California, USA
3	rotten wood	California, USA
4	rotten wood	California, USA
5	twig	Hawaii, USA
6	twig	Hawaii, USA
7	twig	Hawaii, USA
8	twig	Hawaii, USA
9	twig	Hawaii, USA
10	twig	Hawaii, USA
11	living leaf	Hawaii, USA
12	rotten wood	Hawaii, USA
13	rotten wood	Hawaii, USA
14	bark	Hawaii, USA
15	bark	Hawaii, USA
16	bark	Hawaii, USA
17	living leaf	Hawaii, USA
18	rotten wood	Hawaii, USA
19	living leaf	Hawaii, USA
20	fallen leaf	Hawaii, USA

PS 326

培地D (液体) 培地F (液体)
培地E (液体) 培地G (液体)

接種菌	分離源	採集地
1	fallen leaf	Hawaii, USA
2	living leaf	Hawaii, USA
3	ice	Alaska, USA
4	ice	Alaska, USA
5	rotten wood	Hawaii, USA
6	fallen leaf	Hawaii, USA
7	fallen leaf	Hawaii, USA
8	fallen leaf	Hawaii, USA
9	living leaf	Hawaii, USA
10	rotten wood	Hawaii, USA
11	root	Hawaii, USA
12	fallen leaf	California, USA
13	living leaf	Hawaii, USA
14	rotten wood	Hawaii, USA
15	bark	Hawaii, USA
16	living leaf	Hawaii, USA
17	fallen leaf	California, USA
18	bark	Hawaii, USA
19	rotten wood	California, USA
20	rotten wood	California, USA

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培地D (液体) 培地F (液体)
培地E (液体) 培地G (液体)

接種菌	分離源	採集地
1	fallen leaf	Hawaii, USA
2	bark	Hawaii, USA
3	fallen leaf	California, USA
4	rotten wood	California, USA
5	rotten wood	Hawaii, USA
6	rotten wood	Hawaii, USA
7	rotten wood	Hawaii, USA
8	rotten wood	California, USA
9	rotten wood	Hawaii, USA
10	rotten wood	California, USA
11	rotten wood	Hawaii, USA
12	fallen leaf	Hawaii, USA
13	fallen leaf	Hawaii, USA
14	seed	Hawaii, USA
15	bark	Hawaii, USA
16	fallen leaf	Hawaii, USA
17	ice	Alaska, USA
18	ice	Alaska, USA
19	ice	Alaska, USA
20	bamboo	Hawaii, USA

PS 331

培地A (固体) 培地H (液体)
培地B (固体) 培地I (固体)

接種菌	分離源	採集地
1	rotten wood	Hawaii, USA
2	bark	Hawaii, USA
3	rotten wood	Hawaii, USA
4	rotten wood	Hawaii, USA
5	fallen leaf	Hawaii, USA
6	fallen leaf	Hawaii, USA
7	fallen leaf	Hawaii, USA
8	rotten wood	Hawaii, USA
9	Not supplied	
10	fallen leaf	Hawaii, USA
11	rotten wood	Hawaii, USA
12	Not supplied	
13	rotten wood	Hawaii, USA
14	rotten wood	Hawaii, USA
15	ice	Alaska, USA
16	living leaf	Hawaii, USA
17	living leaf	Hawaii, USA
18	fallen leaf	Hawaii, USA
19	ice	Alaska, USA
20	rotten wood	Hawaii, USA

PS 333

培地A (固体) 培地H (液体)
培地B (固体) 培地I (固体)

接種菌	分離源	採集地
1	bark	Hawaii, USA
2	rotten wood	Hawaii, USA
3	rotten wood	Hawaii, USA
4	stalk	Hawaii, USA
5	rotten wood	Hawaii, USA
6	rotten wood	Hawaii, USA
7	bamboo	Hawaii, USA
8	rotten wood	Hawaii, USA
9	rotten wood	Hawaii, USA
10	ice	Alaska, USA
11	fallen leaf	Hawaii, USA
12	twig	Hawaii, USA
13	rotten wood	Hawaii, USA
14	soil	Hawaii, USA
15	rotten wood	Hawaii, USA
16	soil	Hawaii, USA
17	rotten wood	Hawaii, USA
18	rotten wood	Hawaii, USA
19	soil	Hawaii, USA
20	rotten wood	Hawaii, USA

PS 329

培地A (固体) 培地H (液体)
培地B (固体) 培地I (固体)

接種菌	分離源	採集地
1	fallen leaf	Hawaii, USA
2	fallen leaf	Hawaii, USA
3	fallen leaf	Hawaii, USA
4	Not supplied	
5	fallen leaf	Hawaii, USA
6	fallen leaf	Hawaii, USA
7	rotten wood	Hawaii, USA
8	fallen leaf	Hawaii, USA
9	seed	Hawaii, USA
10	fallen leaf	Hawaii, USA
11	bamboo	Hawaii, USA
12	bamboo	Hawaii, USA
13	seed	Hawaii, USA
14	bark	Hawaii, USA
15	Not supplied	
16	rotten wood	Hawaii, USA
17	fallen leaf	Hawaii, USA
18	fallen leaf	Hawaii, USA
19	seed	Hawaii, USA
20	Not supplied	

PS 332

培地D (液体) 培地F (液体)
培地E (液体) 培地G (液体)

接種菌	分離源	採集地
1	fallen leaf	Hawaii, USA
2	bark	Hawaii, USA
3	ice	Alaska, USA
4	living leaf	Hawaii, USA
5	living leaf	Hawaii, USA
6	rotten wood	Hawaii, USA
7	living leaf	Hawaii, USA
8	fallen leaf	Hawaii, USA
9	rotten wood	Hawaii, USA
10	rotten wood	Hawaii, USA
11	living leaf	Hawaii, USA
12	rotten wood	Hawaii, USA
13	fallen leaf	Hawaii, USA
14	soil	Hawaii, USA
15	soil	Hawaii, USA
16	soil	Hawaii, USA
17	moss	Hawaii, USA
18	soil	Hawaii, USA
19	fallen leaf	Hawaii, USA
20	rotten wood	Hawaii, USA

PS 336

培地D (液体) 培地F (液体)
培地E (液体) 培地G (液体)

接種菌	分離源	採集地
1	soil	California, USA
2	Not supplied	
3	living leaf	Hawaii, USA
4	rotten wood	California, USA
5	living leaf	Hawaii, USA
6	soil	Hawaii, USA
7	rotten wood	Hawaii, USA
8	soil	California, USA
9	rotten wood	California, USA
10	soil	California, USA
11	rotten wood	California, USA
12	rotten wood	California, USA
13	moss	California, USA
14	rotten wood	California, USA
15	rotten wood	California, USA
16	soil	California, USA
17	soil	California, USA
18	soil	California, USA
19	moss	California, USA
20	stalk	Hawaii, USA

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培地D (液体) 培地F (液体)
培地E (液体) 培地G (液体)

接種菌	分離源	採集地
1	soil	California, USA
2	ice	Alaska, USA
3	soil	Hawaii, USA
4	ice	Alaska, USA
5	soil	Hawaii, USA
6	soil	California, USA
7	ice	Alaska, USA
8	twig	Hawaii, USA
9	ice	Alaska, USA
10	rotten wood	Hawaii, USA
11	rotten wood	Hawaii, USA
12	Not supplied	
13	ice	Alaska, USA
14	soil	California, USA
15	rotten wood	Hawaii, USA
16	soil	California, USA
17	soil	Hawaii, USA
18	sand	California, USA
19	soil	Hawaii, USA
20	rotten wood	California, USA

PS 340

培地D (液体) 培地F (液体)
培地E (液体) 培地G (液体)

接種菌	分離源	採集地
1	insect	Nagano
2	rotten wood	Ibaraki
3	mushroom	Tochigi
4	herb medicine	Toyama
5	insect	Nagano
6	soil	Tokyo
7	insect	Nagano
8	soil	Tokyo
9	soil	Tokyo
10	bark	Tokyo
11	fallen leaf	Nagano
12	insect	Nagano
13	soil	Tokyo
14	insect	Nagano
15	insect	Nagano
16	rotten wood	Ibaraki
17	plant debris	Ibaraki
18	mushroom	Ibaraki
19	mushroom	Ibaraki
20	insect	Nagano

PS 342

培地D (液体) 培地F (液体)
培地E (液体) 培地G (液体)

接種菌	分離源	採集地
1	rotten wood	Ibaraki
2	bamboo	Ibaraki
3	herb medicine	Toyama
4	insect	Ibaraki
5	plant debris	Ibaraki
6	rotten wood	Ibaraki
7	rotten wood	Ibaraki
8	rotten wood	Ibaraki
9	rotten wood	Chiba
10	mushroom	Ibaraki
11	mushroom	Ibaraki
12	insect	Ibaraki
13	mushroom	Ibaraki
14	insect	Nagano
15	insect	Ibaraki
16	insect	Nagano
17	insect	Nagano
18	mushroom	Ibaraki
19	insect	Nagano
20	soil	Tokyo

PS 339

培地A (固体) 培地H (液体)
培地B (固体) 培地I (固体)

接種菌	分離源	採集地
1	insect	Nagano
2	mushroom	Ibaraki
3	mushroom	Ibaraki
4	insect	Nagano
5	soil	Tokyo
6	Not supplied	
7	soil	Tokyo
8	rotten wood	Ibaraki
9	herb medicine	Toyama
10	insect	Nagano
11	soil	Tokyo
12	insect	Nagano
13	Not supplied	
14	rotten wood	Ibaraki
15	rotten wood	Ibaraki
16	insect	Nagano
17	soil	Tokyo
18	mushroom	Tochigi
19	rotten wood	Ibaraki
20	bamboo	Ibaraki

PS 341

培地A (固体) 培地H (液体)
培地B (固体) 培地I (固体)

接種菌	分離源	採集地
1	soil	California, USA
2	soil	Hawaii, USA
3	Not supplied	
4	soil	Hawaii, USA
5	lichen	Hawaii, USA
6	lichen	Hawaii, USA
7	soil	Hawaii, USA
8	soil	California, USA
9	soil	California, USA
10	rotten wood	Hawaii, USA
11	rotten wood	California, USA
12	ice	Alaska, USA
13	fallen leaf	Hawaii, USA
14	soil	Hawaii, USA
15	ice	Alaska, USA
16	ice	Alaska, USA
17	ice	Alaska, USA
18	twig	Hawaii, USA
19	soil	California, USA
20	ice	Alaska, USA

PS 343

培地A (固体) 培地H (液体)
培地B (固体) 培地I (固体)

接種菌	分離源	採集地
1	soil	Tokyo
2	mushroom	Ibaraki
3	mushroom	Ibaraki
4	soil	Tokyo
5	mushroom	Ibaraki
6	insect	Nagano
7	insect	Tokyo
8	mushroom	Ibaraki
9	mushroom	Ibaraki
10	insect	Nagano
11	insect	Ibaraki
12	mushroom	Ibaraki
13	insect	Ibaraki
14	mushroom	Ibaraki
15	mushroom	Ibaraki
16	insect	Ibaraki
17	mushroom	Ibaraki
18	mushroom	Ibaraki
19	rotten wood	Ibaraki
20	mushroom	Ibaraki

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培地D (液体) 培地F (液体)
培地E (液体) 培地G (液体)

接種菌	分離源	採集地
1	plant debris	Ibaraki
2	mushroom	Ibaraki
3	plant debris	Ibaraki
4	mushroom	Ibaraki
5	insect	Ibaraki
6	mushroom	Ibaraki
7	mushroom	Ibaraki
8	mushroom	Ibaraki
9	mushroom	Ibaraki
10	mushroom	Ibaraki
11	Not supplied	
12	mushroom	Ibaraki
13	mushroom	Ibaraki
14	mushroom	Ibaraki
15	mushroom	Japan
16	mushroom	Ibaraki
17	mushroom	Japan
18	insect	Ibaraki
19	insect	Nagano
20	mushroom	Ibaraki

PS 346

培地D (液体) 培地F (液体)
培地E (液体) 培地G (液体)

接種菌	分離源	採集地
1	bark	Nagano
2	insect	Ibaraki
3	mushroom	Ibaraki
4	fallen leaf	Nagano
5	fallen leaf	Nagano
6	mushroom	Ibaraki
7	mushroom	Japan
8	bark	Nagano
9	insect	Nagano
10	rotten wood	Ibaraki
11	mushroom	Ibaraki
12	bark	Tokyo
13	bark	Nagano
14	rotten wood	Ibaraki
15	bark	Nagano
16	bamboo	Ibaraki
17	bark	Nagano
18	bamboo	Ibaraki
19	rotten wood	Ibaraki
20	mushroom	Ibaraki

PS 350

培地D (液体) 培地F (液体)
培地E (液体) 培地G (液体)

接種菌	分離源	採集地
1	mushroom	Yamanashi
2	mushroom	Yamanashi
3	twig	Miyagi
4	twig	Miyagi
5	insect	Miyagi
6	twig	Miyagi
7	mushroom	Miyagi
8	mushroom	Yamanashi
9	mushroom	Miyagi
10	mushroom	Miyagi
11	mushroom	Ibaraki
12	mushroom	Ibaraki
13	bark	Nagano
14	bark	Nagano
15	insect	Nagano
16	mushroom	Ibaraki
17	insect	Nagano
18	mushroom	Ibaraki
19	mushroom	Ibaraki
20	mushroom	Ibaraki

PS 345

培地A (固体) 培地H (液体)
培地B (固体) 培地I (固体)

接種菌	分離源	採集地
1	rotten wood	Ibaraki
2	mushroom	Japan
3	mushroom	Ibaraki
4	mushroom	Ibaraki
5	mushroom	Ibaraki
6	mushroom	Ibaraki
7	mushroom	Ibaraki
8	mushroom	Ibaraki
9	mushroom	Ibaraki
10	mushroom	Ibaraki
11	mushroom	Ibaraki
12	mushroom	Ibaraki
13	mushroom	Ibaraki
14	mushroom	Ibaraki
15	mushroom	Japan
16	bark	Nagano
17	rotten wood	Ibaraki
18	bamboo	Ibaraki
19	bark	Nagano
20	rotten wood	Ibaraki

PS 348

培地D (液体) 培地F (液体)
培地E (液体) 培地G (液体)

接種菌	分離源	採集地
1	mushroom	Ibaraki
2	mushroom	Ibaraki
3	mushroom	Ibaraki
4	mushroom	Kanagawa
5	mushroom	Ibaraki
6	bark	Chiba
7	mushroom	Ibaraki
8	bark	Chiba
9	mushroom	Ibaraki
10	mushroom	Chiba
11	mushroom	Ibaraki
12	mushroom	Ibaraki
13	mushroom	Ibaraki
14	mushroom	Tokyo
15	mushroom	Chiba
16	mushroom	Tokyo
17	mushroom	Chiba
18	mushroom	Chiba
19	mushroom	Chiba
20	bark	Chiba

PS 352

培地D (液体) 培地F (液体)
培地E (液体) 培地G (液体)

接種菌	分離源	採集地
1	fallen leaf	Gifu
2	fallen leaf	Gifu
3	rotten wood	Ibaraki
4	Not supplied	
5	rotten wood	Ibaraki
6	rotten wood	Ibaraki
7	rotten wood	Ibaraki
8	fallen leaf	Gifu
9	rotten wood	Ibaraki
10	sap	Tokyo
11	fallen leaf	Gifu
12	soil	Ibaraki
13	sap	Tokyo
14	soil	Nagano
15	fallen leaf	Gifu
16	sap	Tokyo
17	sap	Tokyo
18	sap	Tokyo
19	unknown	Japan
20	insect	Tokyo

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培地A (固体) 培地H (液体)
培地B (固体) 培地I (固体)

接種菌	分離源	採集地
1	fallen leaf	Gifu
2	bamboo	Ibaraki
3	bark	Tokyo
4	fallen leaf	Gifu
5	Not supplied	
6	fallen leaf	Gifu
7	Not supplied	
8	fallen leaf	Gifu
9	fallen leaf	Gifu
10	fallen leaf	Gifu
11	fallen leaf	Gifu
12	sap	Tokyo
13	sap	Tokyo
14	soil	Ibaraki
15	unknown	Japan
16	insect	Nagano
17	sap	Tokyo
18	insect	Nagano
19	mushroom	Yamanashi
20	mushroom	Ibaraki

PS 355

培地A (固体) 培地H (液体)
培地B (固体) 培地I (固体)

接種菌	分離源	採集地
1	sap	Tokyo
2	fallen leaf	Gifu
3	fallen leaf	Gifu
4	bark	Nagano
5	twig	Gifu
6	fallen leaf	Gifu
7	twig	Gifu
8	twig	Gifu
9	sap	Tokyo
10	twig	Gifu
11	Not supplied	
12	bamboo	Tokyo
13	sap	Tokyo
14	fallen leaf	Gifu
15	sap	Tokyo
16	twig	Gifu
17	fallen leaf	Gifu
18	twig	Gifu
19	fallen leaf	Gifu
20	rotten wood	Ibaraki

PS 357

培地A (固体) 培地H (液体)
培地B (固体) 培地I (固体)

接種菌	分離源	採集地
1	fallen leaf	Gifu
2	sap	Tokyo
3	soil	Tokyo
4	fallen leaf	Gifu
5	soil	Tokyo
6	bamboo	Kanagawa
7	litter	Kanagawa
8	mushroom	Kanagawa
9	litter	Kanagawa
10	litter	Kanagawa
11	litter	Kanagawa
12	rotten wood	Ibaraki
13	rotten wood	Kanagawa
14	fallen leaf	Gifu
15	soil	Tokyo
16	sap	Tokyo
17	sap	Tokyo
18	fallen leaf	Gifu
19	sap	Tokyo
20	soil	Tokyo

PS 354

培地D (液体) 培地F (液体)
培地E (液体) 培地G (液体)

接種菌	分離源	採集地
1	twig	Gifu
2	soil	Tokyo
3	living leaf	Tokyo
4	sap	Tokyo
5	sap	Tokyo
6	sap	Tokyo
7	rotten wood	Ibaraki
8	bamboo	Ibaraki
9	living leaf	Tokyo
10	living leaf	Tokyo
11	litter	Kanagawa
12	bamboo	Kanagawa
13	mushroom	Kanagawa
14	soil	Tokyo
15	unknown	Japan
16	bamboo	Tokyo
17	rotten wood	Kanagawa
18	litter	Kanagawa
19	rotten wood	Kanagawa
20	Not supplied	

PS 356

培地D (液体) 培地F (液体)
培地E (液体) 培地G (液体)

接種菌	分離源	採集地
1	bamboo	Ibaraki
2	litter	Kanagawa
3	twig	Gifu
4	fallen leaf	Gifu
5	soil	Nagano
6	rotten wood	Ibaraki
7	twig	Gifu
8	Not supplied	
9	rotten wood	Ibaraki
10	sap	Tokyo
11	twig	Gifu
12	soil	Tokyo
13	fallen leaf	Gifu
14	litter	Kanagawa
15	bamboo	Kanagawa
16	mushroom	Kanagawa
17	plastics	Tokyo
18	soil	Tokyo
19	soil	Tokyo
20	soil	Ibaraki

PS 358

培地D (液体) 培地F (液体)
培地E (液体) 培地G (液体)

接種菌	分離源	採集地
1	bark	Nagano
2	litter	Kanagawa
3	bark	Nagano
4	sap	Tokyo
5	fallen leaf	Gifu
6	twig	Gifu
7	litter	Kanagawa
8	mushroom	Tochigi
9	mushroom	Fukushima
10	mushroom	Fukushima
11	insect	Fukushima
12	mushroom	Aomori
13	insect	Fukushima
14	mushroom	Ibaraki
15	insect	Fukushima
16	Not supplied	
17	insect	Fukushima
18	mushroom	Aomori
19	mushroom	Aomori
20	insect	Kanagawa

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培地A (固体) 培地H (液体)
培地B (固体) 培地I (固体)

接種菌	分離源	採集地
1	mushroom	Ibaraki
2	mushroom	Yamanashi
3	rotten wood	Ibaraki
4	mushroom	Nagano
5	mushroom	Kanagawa
6	mushroom	Kanagawa
7	mushroom	Aomori
8	mushroom	Yamanashi
9	mushroom	Aomori
10	mushroom	Aomori
11	mushroom	Aomori
12	mushroom	Yamanashi
13	mushroom	Aomori
14	mushroom	Yamanashi
15	mushroom	Yamanashi
16	mushroom	Yamanashi
17	Not supplied	
18	mushroom	Ibaraki
19	mushroom	Fukushima
20	mushroom	Ibaraki

PS 361

培地A (固体) 培地H (液体)
培地B (固体) 培地I (固体)

接種菌	分離源	採集地
1	soil	Nagano
2	soil	Nagano
3	soil	Hokkaido
4	litter	Tokyo
5	soil	Yamanashi
6	twig	Tokyo
7	soil	Hokkaido
8	twig	Tokyo
9	twig	Tokyo
10	soil	Nagano
11	soil	Nagano
12	soil	Nagano
13	soil	Nagano
14	soil	Nagano
15	soil	Nagano
16	soil	Nagano
17	soil	Nagano
18	soil	Yamanashi
19	soil	Yamanashi
20	soil	Nagano

PS 363

培地A (固体) 培地H (液体)
培地B (固体) 培地I (固体)

接種菌	分離源	採集地
1	rotten wood	Tokyo
2	bark	Nagano
3	bark	Nagano
4	soil	Yamanashi
5	soil	Kanagawa
6	Not supplied	
7	soil	Kanagawa
8	rotten wood	Kanagawa
9	litter	Kanagawa
10	rotten wood	Kanagawa
11	Not supplied	
12	bark	Kanagawa
13	soil	Kanagawa
14	litter	Kanagawa
15	mushroom	Tokyo
16	soil	Kanagawa
17	rotten wood	Kanagawa
18	bark	Kanagawa
19	litter	Kanagawa
20	rotten wood	Kanagawa

PS 360

培地D (液体) 培地F (液体)
培地E (液体) 培地G (液体)

接種菌	分離源	採集地
1	mushroom	Tokyo
2	mushroom	Aomori
3	mushroom	Fukushima
4	mushroom	Aomori
5	mushroom	Ibaraki
6	mushroom	Nagano
7	mushroom	Yamanashi
8	mushroom	Ibaraki
9	mushroom	Aomori
10	soil	Hokkaido
11	rotten wood	Nagano
12	fallen leaf	Nagano
13	soil	Hokkaido
14	rotten wood	Nagano
15	twig	Nagano
16	twig	Tokyo
17	rotten wood	Tokyo
18	soil	Hokkaido
19	soil	Yamanashi
20	soil	Nagano

PS 362

培地D (液体) 培地F (液体)
培地E (液体) 培地G (液体)

接種菌	分離源	採集地
1	twig	Tokyo
2	twig	Tokyo
3	twig	Tokyo
4	fallen leaf	Nagano
5	rotten wood	Nagano
6	soil	Hokkaido
7	soil	Nagano
8	soil	Nagano
9	soil	Nagano
10	soil	Nagano
11	soil	Nagano
12	soil	Nagano
13	bark	Nagano
14	soil	Yamanashi
15	soil	Yamanashi
16	soil	Yamanashi
17	rotten wood	Nagano
18	soil	Yamanashi
19	twig	Tokyo
20	soil	Yamanashi

PS 364

培地D (液体) 培地F (液体)
培地E (液体) 培地G (液体)

接種菌	分離源	採集地
1	litter	Kanagawa
2	twig	Kanagawa
3	bark	Kanagawa
4	rotten wood	Kanagawa
5	twig	Kanagawa
6	rotten wood	Kanagawa
7	rotten wood	Kanagawa
8	rotten wood	Kanagawa
9	rotten wood	Kanagawa
10	Not supplied	
11	rotten wood	Kanagawa
12	fallen leaf	Tokyo
13	rotten wood	Kanagawa
14	rotten wood	Kanagawa
15	rotten wood	Kanagawa
16	mushroom	Tokyo
17	mushroom	Tokyo
18	rotten wood	Kanagawa
19	insect	Osaka
20	twig	Kanagawa

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培地A (固体) 培地H (液体)
培地B (固体) 培地I (固体)

接種菌	分離源	採集地
1	litter	Kanagawa
2	rotten wood	Kanagawa
3	rotten wood	Kanagawa
4	rotten wood	Kanagawa
5	rotten wood	Kanagawa
6	rotten wood	Kanagawa
7	soil	Kanagawa
8	soil	Kanagawa
9	bamboo	Kanagawa
10	mushroom	Tokyo
11	rotten wood	Kanagawa
12	Not supplied	
13	food	Japan
14	litter	Kanagawa
15	soil	Tokyo
16	food	Japan
17	soil	Oita
18	food	Japan
19	soil	Fukuoka
20	soil	Tokyo

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培地A (固体) 培地H (液体)
培地B (固体) 培地I (固体)

接種菌	分離源	採集地
1	soil	Tokyo
2	soil	Tokyo
3	soil	Oita
4	soil	Oita
5	soil	Okinawa
6	soil	Osaka
7	soil	Oita
8	soil	Tokyo
9	dung	Tokyo
10	Not supplied	
11	soil	Tokyo
12	bamboo	Kanagawa
13	soil	Tokyo
14	soil	Tokyo
15	soil	Osaka
16	soil	Oita
17	food	Japan
18	rotten wood	Tokyo
19	food	Japan
20	soil	Tokyo

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培地A (固体) 培地H (液体)
培地B (固体) 培地I (固体)

接種菌	分離源	採集地
1	mushroom	Tokyo
2	bamboo	Kanagawa
3	mushroom	Tokyo
4	Not supplied	
5	root	Gifu
6	fruit	Nara
7	insect	Nagasaki
8	twig	Kanagawa
9	root	Gifu
10	root	Gifu
11	rotten wood	Tokyo
12	rotten wood	Kanagawa
13	rotten wood	Kanagawa
14	rotten wood	Tokyo
15	root	Kanagawa
16	rotten wood	Kanagawa
17	mushroom	Yamanashi
18	soil	Ibaraki
19	unknown	Japan
20	mushroom	Tokyo

PS 366

培地D (液体) 培地F (液体)
培地E (液体) 培地G (液体)

接種菌	分離源	採集地
1	bamboo	Kanagawa
2	bamboo	Kanagawa
3	bamboo	Kanagawa
4	bamboo	Kanagawa
5	bamboo	Kanagawa
6	fallen leaf	Tokyo
7	fallen leaf	Tokyo
8	bamboo	Kanagawa
9	insect	Osaka
10	mushroom	Tokyo
11	soil	Tokyo
12	bamboo	Kanagawa
13	insect	Osaka
14	litter	Kanagawa
15	insect	Osaka
16	insect	Osaka
17	insect	Osaka
18	rotten wood	Kanagawa
19	rotten wood	Kanagawa
20	bark	Kanagawa

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培地D (液体) 培地F (液体)
培地E (液体) 培地G (液体)

接種菌	分離源	採集地
1	rotten wood	Kanagawa
2	mushroom	Tokyo
3	rotten wood	Kanagawa
4	soil	Tokyo
5	root	Gifu
6	root	Gifu
7	root	Gifu
8	mushroom	Kanagawa
9	mushroom	Kanagawa
10	mushroom	Kanagawa
11	root	Gifu
12	mushroom	Nagasaki
13	mushroom	Kanagawa
14	mushroom	Kanagawa
15	mushroom	Kanagawa
16	mushroom	Kanagawa
17	fungi	Tokyo
18	fallen leaf	Nara
19	fallen leaf	Nara
20	fallen leaf	Nara

PS 370

培地D (液体) 培地F (液体)
培地E (液体) 培地G (液体)

接種菌	分離源	採集地
1	fruit	Nara
2	fallen leaf	Nara
3	mushroom	Yamanashi
4	mushroom	Yamanashi
5	mushroom	Yamanashi
6	root	Gifu
7	fruit	Nara
8	fruit	Nara
9	mushroom	Tokyo
10	mushroom	Yamanashi
11	mushroom	Yamanashi
12	rotten wood	Yamanashi
13	mushroom	Tokyo
14	root	Gifu
15	mushroom	Yamanashi
16	rotten wood	Japan
17	mushroom	Yamanashi
18	soil	Ibaraki
19	fruit	Nara
20	mushroom	Nagasaki

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PS 371

培地A (固体) 培地H (液体)
培地B (固体) 培地I (固体)

接種菌	分離源	採集地
1	fallen leaf	Tokyo
2	bamboo	Kanagawa
3	mushroom	Yamanashi
4	fallen leaf	Nara
5	Not supplied	
6	fruit	Nara
7	insect	Tokyo
8	soil	Tokyo
9	soil	Oita
10	rotten wood	Tokyo
11	grass stalk	Tokyo
12	fallen leaf	Nara
13	root	Gifu
14	root	Gifu
15	fruit	Nara
16	root	Gifu
17	insect	Tokyo
18	root	Gifu
19	insect	Tokyo
20	Not supplied	

PS 373

培地A (固体) 培地H (液体)
培地B (固体) 培地I (固体)

接種菌	分離源	採集地
1	soil	Ibaraki
2	Not supplied	
3	root	Gifu
4	root	Gifu
5	root	Gifu
6	root	Gifu
7	root	Gifu
8	twig	Tokyo
9	seed	Kanagawa
10	living leaf	Kanagawa
11	root	Gifu
12	root	Gifu
13	root	Gifu
14	twig	Kanagawa
15	mushroom	Kyoto
16	twig	Kanagawa
17	soil	Tokyo
18	twig	Kanagawa
19	root	Gifu
20	root	Gifu

PS 384

培地D (液体) 培地F (液体)
培地E (液体) 培地G (液体)

接種菌	分離源	採集地
1	mushroom	Kumamoto
2	mushroom	Kumamoto
3	air	Fukuoka
4	air	Fukuoka
5	air	Fukuoka
6	mushroom	Fukuoka
7	air	Fukuoka
8	mushroom	Fukuoka
9	Not supplied	
10	mushroom	Fukuoka
11	mushroom	Fukuoka
12	Not supplied	
13	mushroom	Saitama
14	mushroom	Tokushima
15	mushroom	Tokushima
16	mushroom	Tokushima
17	mushroom	Tokushima
18	mushroom	Fukuoka
19	mushroom	Oita
20	mushroom	Nagasaki

PS 372

培地D (液体) 培地F (液体)
培地E (液体) 培地G (液体)

接種菌	分離源	採集地
1	mushroom	Tokyo
2	root	Gifu
3	Not supplied	
4	rotten wood	Kanagawa
5	rotten wood	Kanagawa
6	root	Gifu
7	mushroom	Yamanashi
8	mushroom	Nagasaki
9	root	Gifu
10	mushroom	Nagasaki
11	twig	Kanagawa
12	mushroom	Yamanashi
13	Not supplied	
14	twig	Kanagawa
15	mushroom	Tokyo
16	mushroom	Kyoto
17	insect	Tokyo
18	mushroom	Kanagawa
19	mushroom	Kanagawa
20	mushroom	Kyoto

PS 374

培地D (液体) 培地F (液体)
培地E (液体) 培地G (液体)

接種菌	分離源	採集地
1	mushroom	Yamanashi
2	root	Gifu
3	root	Gifu
4	mushroom	Kanagawa
5	root	Gifu
6	root	Gifu
7	mushroom	Tokyo
8	mushroom	Ishikawa
9	mushroom	Yamanashi
10	mushroom	Kyoto
11	rotten wood	Japan
12	root	Gifu
13	twig	Kanagawa
14	root	Gifu
15	bamboo	Kanagawa
16	mushroom	Kyoto
17	root	Gifu
18	twig	Yamanashi
19	mushroom	Tokyo
20	Not supplied	

PS 386

培地D (液体) 培地F (液体)
培地E (液体) 培地G (液体)

接種菌	分離源	採集地
1	mushroom	Oita
2	mushroom	Oita
3	mushroom	Oita
4	air	Hokkaido
5	air	Hokkaido
6	mushroom	Iwate
7	mushroom	Iwate
8	mushroom	Iwate
9	mushroom	Iwate
10	mushroom	Iwate
11	air	Hokkaido
12	mushroom	Iwate
13	mushroom	Iwate
14	mushroom	Miyazaki
15	mushroom	Nagasaki
16	air	Fukuoka
17	mushroom	Oita
18	mushroom	Oita
19	mushroom	Fukuoka
20	air	Fukuoka

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PS 387

培地A (固体) 培地H (液体)
培地B (固体) 培地I (固体)

接種菌	分離源	採集地
1	petiole	Kanagawa
2	rotten wood	Kanagawa
3	root	Gifu
4	root	Gifu
5	living leaf	Kanagawa
6	rotten wood	Kanagawa
7	seed	Kanagawa
8	soil	Kanagawa
9	soil	Kanagawa
10	soil	Kanagawa
11	soil	Kanagawa
12	soil	Kanagawa
13	soil	Kanagawa
14	rotten wood	Kanagawa
15	rotten wood	Kanagawa
16	rotten wood	Kanagawa
17	mushroom	Kumamoto
18	soil	Kanagawa
19	sap	Kanagawa
20	soil	Tokyo

PS 389

培地A (固体) 培地H (液体)
培地B (固体) 培地I (固体)

接種菌	分離源	採集地
1	rotten wood	Kanagawa
2	root	Gifu
3	soil	Kanagawa
4	soil	Kanagawa
5	mushroom	Okayama
6	root	Gifu
7	rotten wood	Kanagawa
8	living leaf	Kanagawa
9	soil	Tokyo
10	root	Gifu
11	root	Gifu
12	fallen leaf	Kanagawa
13	rotten wood	Kanagawa
14	litter	Oita
15	litter	Oita
16	litter	Oita
17	soil	Kanagawa
18	litter	Oita
19	myxomycete	Tokyo
20	rotten wood	Kanagawa

PS 391

培地A (固体) 培地H (液体)
培地B (固体) 培地I (固体)

接種菌	分離源	採集地
1	root	Gifu
2	mushroom	Kanagawa
3	living leaf	Kanagawa
4	twig	Kanagawa
5	rotten wood	Kanagawa
6	soil	Kanagawa
7	root	Gifu
8	Not supplied	
9	mushroom	Chiba
10	mushroom	Kanagawa
11	fallen leaf	Kanagawa
12	mushroom	Kanagawa
13	rotten wood	Kanagawa
14	mushroom	Chiba
15	root	Gifu
16	rotten wood	Kanagawa
17	root	Gifu
18	soil	Tokyo
19	mushroom	Kanagawa
20	mushroom	Gunma

PS 388

培地D (液体) 培地F (液体)
培地E (液体) 培地G (液体)

接種菌	分離源	採集地
1	fruit	Nara
2	petiole	Kanagawa
3	twig	Kanagawa
4	twig	Kanagawa
5	myxomycete	Tokyo
6	soil	Tokyo
7	mushroom	Kanagawa
8	litter	Kanagawa
9	root	Gifu
10	root	Gifu
11	root	Gifu
12	living leaf	Kanagawa
13	soil	Kanagawa
14	living leaf	Kanagawa
15	living leaf	Kanagawa
16	root	Gifu
17	root	Gifu
18	root	Gifu
19	soil	Kanagawa
20	unknown	Japan

PS 390

培地D (液体) 培地F (液体)
培地E (液体) 培地G (液体)

接種菌	分離源	採集地
1	rotten wood	Kanagawa
2	root	Gifu
3	living leaf	Kanagawa
4	seed	Kanagawa
5	myxomycete	Tokyo
6	rotten wood	Kanagawa
7	rotten wood	Kanagawa
8	mushroom	Yamanashi
9	insect	Gunma
10	insect	Gunma
11	fallen leaf	Kanagawa
12	fallen leaf	Kanagawa
13	rotten wood	Yamanashi
14	Not supplied	
15	mushroom	Yamanashi
16	insect	Gunma
17	insect	Gunma
18	rotten wood	Kanagawa
19	mushroom	Chiba
20	mushroom	Chiba

PS 393

培地A (固体) 培地I (固体)
培地B (固体) 培地J (固体)

接種菌	分離源	採集地
1	soil	Tokyo
2	soil	Tokyo
3	soil	Tokyo
4	soil	Tokyo
5	root	Gifu
6	root	Gifu
7	soil	Tokyo
8	soil	Tokyo
9	soil	Tokyo
10	soil	Tokyo
11	soil	Tokyo
12	soil	Tokyo
13	soil	Tokyo
14	Not supplied	
15	soil	Tokyo
16	living leaf	Kanagawa
17	soil	Tokyo
18	soil	Tokyo
19	soil	Tokyo
20	soil	Tokyo

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PS 394

培地D (液体) 培地G (液体)
培地F (液体) 培地H (液体)

接種菌	分離源	採集地
1	living leaf	Tokyo
2	living leaf	Tokyo
3	living leaf	Tokyo
4	soil	Tokyo
5	soil	Tokyo
6	soil	Tokyo
7	fallen leaf	Kanagawa
8	soil	Tokyo
9	soil	Tokyo
10	fallen leaf	Kanagawa
11	soil	Tokyo
12	fallen leaf	Kanagawa
13	litter	Oita
14	soil	Kanagawa
15	living leaf	Tokyo
16	living leaf	Tokyo
17	living leaf	Tokyo
18	living leaf	Tokyo
19	living leaf	Tokyo
20	living leaf	Tokyo

PS 396

培地D (液体) 培地G (液体)
培地F (液体) 培地H (液体)

接種菌	分離源	採集地
1	fallen leaf	Kanagawa
2	root	Gifu
3	fallen leaf	Kanagawa
4	soil	Kanagawa
5	fallen leaf	Kanagawa
6	rotten wood	Kanagawa
7	mushroom	Kyoto
8	myxomycete	Tokyo
9	seed	Kanagawa
10	rotten wood	Kanagawa
11	mushroom	Tokyo
12	root	Gifu
13	mushroom	Kagawa
14	mushroom	Tokyo
15	mushroom	Gunma
16	soil	Tokyo
17	soil	Tokyo
18	soil	Tokyo
19	unknown	Japan
20	soil	Tokyo

PS 399

培地A (固体) 培地I (固体)
培地B (固体) 培地J (固体)

接種菌	分離源	採集地
1	fallen leaf	Kanagawa
2	litter	Oita
3	litter	Oita
4	litter	Oita
5	soil	Tokyo
6	litter	Oita
7	living leaf	Tokyo
8	root	Gifu
9	fallen leaf	Kanagawa
10	litter	Oita
11	rotten wood	Kanagawa
12	rotten wood	Kanagawa
13	soil	Tokyo
14	soil	Tokyo
15	root	Gifu
16	soil	Tokyo
17	living leaf	Tokyo
18	living leaf	Tokyo
19	living leaf	Tokyo
20	living leaf	Tokyo

PS 395

培地A (固体) 培地I (固体)
培地B (固体) 培地J (固体)

接種菌	分離源	採集地
1	soil	Tokyo
2	soil	Tokyo
3	soil	Gifu
4	seed	Kanagawa
5	mushroom	Gunma
6	mushroom	Kanagawa
7	soil	Tokyo
8	soil	Tokyo
9	soil	Tokyo
10	rotten wood	Kanagawa
11	litter	Oita
12	seed	Kanagawa
13	root	Gifu
14	soil	Tokyo
15	soil	Tokyo
16	rotten wood	Kyoto
17	soil	Kanagawa
18	rotten wood	Kanagawa
19	rotten wood	Kanagawa
20	insect	Yamanashi

PS 397

培地A (固体) 培地I (固体)
培地B (固体) 培地J (固体)

接種菌	分離源	採集地
1	rotten wood	Kanagawa
2	root	Gifu
3	root	Gifu
4	litter	Oita
5	fallen leaf	Kanagawa
6	fallen leaf	Kanagawa
7	living leaf	Tokyo
8	living leaf	Tokyo
9	litter	Oita
10	living leaf	Tokyo
11	living leaf	Tokyo
12	living leaf	Tokyo
13	living leaf	Tokyo
14	living leaf	Tokyo
15	living leaf	Tokyo
16	living leaf	Tokyo
17	living leaf	Tokyo
18	soil	Tokyo
19	soil	Tokyo
20	living leaf	Tokyo

PS 400

培地D (液体) 培地G (液体)
培地F (液体) 培地H (液体)

接種菌	分離源	採集地
1	living leaf	Tokyo
2	living leaf	Tokyo
3	living leaf	Tokyo
4	living leaf	Tokyo
5	living leaf	Tokyo
6	living leaf	Tokyo
7	twig	Kanagawa
8	living leaf	Tokyo
9	living leaf	Tokyo
10	living leaf	Tokyo
11	living leaf	Tokyo
12	living leaf	Tokyo
13	living leaf	Tokyo
14	litter	Oita
15	litter	Oita
16	litter	Oita
17	litter	Oita
18	litter	Oita
19	litter	Oita
20	living leaf	Tokyo

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PS 401

培地A (固体) 培地I (固体)
培地B (固体) 培地J (固体)

接種菌	分離源	採集地
1	living leaf	Tokyo
2	living leaf	Tokyo
3	living leaf	Tokyo
4	litter	Oita
5	litter	Oita
6	litter	Oita
7	litter	Oita
8	litter	Oita
9	litter	Oita
10	litter	Oita
11	bark	Kanagawa
12	twig	Kanagawa
13	soil	Tokyo
14	soil	Tokyo
15	soil	Tokyo
16	soil	Tokyo
17	soil	Tokyo
18	soil	Tokyo
19	soil	Tokyo
20	soil	Tokyo

PS 403

培地A (固体) 培地I (固体)
培地B (固体) 培地J (固体)

接種菌	分離源	採集地
1	soil	Tokyo
2	twig	Kanagawa
3	fallen leaf	Kanagawa
4	litter	Kanagawa
5	mushroom	Kanagawa
6	fallen leaf	Nara
7	bamboo	Nara
8	litter	Oita
9	litter	Oita
10	litter	Kanagawa
11	mushroom	Kanagawa
12	litter	Kanagawa
13	mushroom	Kanagawa
14	root	Kanagawa
15	litter	Oita
16	bark	Kanagawa
17	litter	Oita
18	litter	Oita
19	bamboo	Nara
20	mushroom	Hokkaido

PS 405

培地A (固体) 培地I (固体)
培地B (固体) 培地J (固体)

接種菌	分離源	採集地
1	living leaf	Tokyo
2	myxomycete	Kanagawa
3	mushroom	Tokyo
4	mushroom	Tokyo
5	mushroom	Tokyo
6	rotten wood	Tokyo
7	mushroom	Ibaraki
8	soil	Hokkaido
9	mushroom	Tokyo
10	mushroom	Tokyo
11	mushroom	Kanagawa
12	mushroom	Kanagawa
13	myxomycete	Kanagawa
14	dung	Hokkaido
15	snow	Hokkaido
16	soil	Hokkaido
17	living leaf	Tokyo
18	soil	Hokkaido
19	soil	Hokkaido
20	soil	Hokkaido

PS 402

培地D (液体) 培地G (液体)
培地F (液体) 培地H (液体)

接種菌	分離源	採集地
1	living leaf	Tokyo
2	fallen leaf	Nara
3	bamboo	Nara
4	fallen leaf	Nara
5	twig	Kanagawa
6	bark	Kanagawa
7	bamboo	Nara
8	bark	Kanagawa
9	bamboo	Nara
10	bamboo	Nara
11	living leaf	Tokyo
12	mushroom	Kanagawa
13	bamboo	Nara
14	snow	Hokkaido
15	snow	Hokkaido
16	dung	Hokkaido
17	soil	Hokkaido
18	soil	Hokkaido
19	soil	Hokkaido
20	soil	Hokkaido

PS 404

培地D (液体) 培地G (液体)
培地F (液体) 培地H (液体)

接種菌	分離源	採集地
1	living leaf	Tokyo
2	mushroom	Hokkaido
3	root	Kanagawa
4	grass stalk	Kanagawa
5	cupule	Kanagawa
6	soil	Tokyo
7	snow	Hokkaido
8	snow	Hokkaido
9	fallen leaf	Nara
10	fallen leaf	Nara
11	living leaf	Tokyo
12	living leaf	Tokyo
13	living leaf	Tokyo
14	living leaf	Tokyo
15	living leaf	Tokyo
16	snow	Hokkaido
17	insect	Hokkaido
18	dung	Hokkaido
19	living leaf	Hokkaido
20	algae	Hokkaido

PS 407

培地A (固体) 培地I (固体)
培地B (固体) 培地J (固体)

接種菌	分離源	採集地
1	soil	Hokkaido
2	soil	Hokkaido
3	soil	Hokkaido
4	rotten wood	Hokkaido
5	fruit	Tokyo
6	fruit	Tokyo
7	soil	Hokkaido
8	soil	Hokkaido
9	soil	Hokkaido
10	bark	Hokkaido
11	soil	Hokkaido
12	mushroom	Kanagawa
13	soil	Hokkaido
14	fallen leaf	Kanagawa
15	soil	Hokkaido
16	soil	Hokkaido
17	soil	Hokkaido
18	soil	Hokkaido
19	soil	Hokkaido
20	soil	Hokkaido

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PS 408

培地D (液体) 培地G (液体)
培地F (液体) 培地H (液体)

接種菌	分離源	採集地
1	soil	Hokkaido
2	dung	Hokkaido
3	fallen leaf	Hokkaido
4	insect	Tokyo
5	soil	Hokkaido
6	soil	Hokkaido
7	sap	Hokkaido
8	sap	Hokkaido
9	sap	Hokkaido
10	bark	Hokkaido
11	mushroom	Ibaraki
12	insect	Ibaraki
13	insect	Ibaraki
14	mushroom	Kanagawa
15	soil	Hokkaido
16	insect	Hokkaido
17	living leaf	Hokkaido
18	soil	Hokkaido
19	soil	Hokkaido
20	soil	Hokkaido

PS 411

培地A (固体) 培地I (固体)
培地B (固体) 培地J (固体)

接種菌	分離源	採集地
1	soil	Hokkaido
2	soil	Hokkaido
3	soil	Hokkaido
4	soil	Hokkaido
5	soil	Hokkaido
6	soil	Hokkaido
7	soil	Hokkaido
8	soil	Hokkaido
9	twig	Kanagawa
10	soil	Hokkaido
11	soil	Hokkaido
12	Not supplied	
13	soil	Hokkaido
14	soil	Hokkaido
15	soil	Hokkaido
16	soil	Hokkaido
17	soil	Hokkaido
18	soil	Hokkaido
19	soil	Hokkaido
20	soil	Hokkaido

PS 413

培地A (固体) 培地I (固体)
培地B (固体) 培地J (固体)

接種菌	分離源	採集地
1	soil	Hokkaido
2	soil	Hokkaido
3	soil	Hokkaido
4	soil	Hokkaido
5	soil	Hokkaido
6	soil	Hokkaido
7	mushroom	Kanagawa
8	bark	Kanagawa
9	insect	Kanagawa
10	insect	Kanagawa
11	mushroom	Yamanashi
12	mushroom	Yamanashi
13	mushroom	Kanagawa
14	mushroom	Kanagawa
15	mushroom	Kanagawa
16	mushroom	Yamanashi
17	mushroom	Yamanashi
18	mushroom	Yamanashi
19	mushroom	Yamanashi
20	mushroom	Yamanashi

PS 410

培地D (液体) 培地G (液体)
培地F (液体) 培地H (液体)

接種菌	分離源	採集地
1	soil	Hokkaido
2	soil	Hokkaido
3	soil	Hokkaido
4	soil	Hokkaido
5	soil	Hokkaido
6	soil	Hokkaido
7	soil	Hokkaido
8	soil	Hokkaido
9	soil	Hokkaido
10	soil	Hokkaido
11	soil	Hokkaido
12	fallen leaf	Hokkaido
13	soil	Hokkaido
14	soil	Hokkaido
15	soil	Hokkaido
16	soil	Hokkaido
17	fallen leaf	Hokkaido
18	fallen leaf	Hokkaido
19	mushroom	Kanagawa
20	mushroom	Kanagawa

PS 412

培地D (液体) 培地G (液体)
培地F (液体) 培地H (液体)

接種菌	分離源	採集地
1	soil	Hokkaido
2	soil	Hokkaido
3	soil	Hokkaido
4	soil	Gunma
5	soil	Gunma
6	soil	Hokkaido
7	soil	Hokkaido
8	soil	Hokkaido
9	soil	Hokkaido
10	soil	Gunma
11	soil	Hokkaido
12	soil	Gunma
13	soil	Gunma
14	soil	Gunma
15	soil	Gunma
16	soil	Gunma
17	soil	Gunma
18	soil	Hokkaido
19	soil	Hokkaido
20	soil	Hokkaido

PS 414

培地D (液体) 培地G (液体)
培地F (液体) 培地H (液体)

接種菌	分離源	採集地
1	seed	Nagano
2	seed	Nagano
3	mushroom	Kanagawa
4	mushroom	Yamanashi
5	mushroom	Yamanashi
6	mushroom	Yamanashi
7	mushroom	Yamanashi
8	mushroom	Yamanashi
9	mushroom	Saitama
10	mushroom	Saitama
11	mushroom	Gunma
12	mushroom	Gunma
13	mushroom	Gunma
14	mushroom	Gunma
15	twig	Gunma
16	seed	Gunma
17	mushroom	Gunma
18	mushroom	Gunma
19	mushroom	Kanagawa
20	mushroom	Kanagawa

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PS 415

培地A (固体) 培地I (固体)
培地B (固体) 培地J (固体)

接種菌	分離源	採集地
1	soil	Gunma
2	mushroom	Oita
3	mushroom	Oita
4	insect	Kumamoto
5	insect	Kumamoto
6	mushroom	Kumamoto
7	twig	Kumamoto
8	mushroom	Oita
9	mushroom	Oita
10	mushroom	Oita
11	mushroom	Oita
12	trunk	Okinawa
13	trunk	Okinawa
14	trunk	Okinawa
15	trunk	Okinawa
16	trunk	Okinawa
17	trunk	Okinawa
18	trunk	Okinawa
19	trunk	Okinawa
20	trunk	Okinawa

PS 417

培地A (固体) 培地I (固体)
培地B (固体) 培地J (固体)

接種菌	分離源	採集地
1	soil	Kanagawa
2	soil	Kanagawa
3	soil	Kanagawa
4	soil	Kanagawa
5	soil	Kanagawa
6	soil	Kanagawa
7	soil	Kanagawa
8	soil	Kanagawa
9	soil	Kanagawa
10	soil	Kanagawa
11	soil	Kanagawa
12	soil	Kanagawa
13	soil	Kanagawa
14	soil	Kanagawa
15	soil	Kanagawa
16	soil	Kanagawa
17	soil	Kanagawa
18	soil	Kanagawa
19	soil	Kanagawa
20	soil	Kanagawa

PS 419

培地A (固体) 培地I (固体)
培地B (固体) 培地J (固体)

接種菌	分離源	採集地
1	soil	Kanagawa
2	fruit	Kanagawa
3	fallen leaf	Kanagawa
4	twig	Kanagawa
5	fallen leaf	Kanagawa
6	trunk	Ibaraki
7	twig	Kanagawa
8	insect	Aichi
9	insect	Aichi
10	insect	Aichi
11	insect	Aichi
12	insect	Aichi
13	insect	Aichi
14	insect	Aichi
15	insect	Aichi
16	insect	Aichi
17	insect	Aichi
18	insect	Aichi
19	insect	Aichi
20	insect	Aichi

PS 416

培地D (液体) 培地G (液体)
培地F (液体) 培地H (液体)

接種菌	分離源	採集地
1	trunk	Okinawa
2	trunk	Okinawa
3	sap	Okinawa
4	trunk	Okinawa
5	trunk	Okinawa
6	trunk	Okinawa
7	trunk	Okinawa
8	sap	Okinawa
9	trunk	Okinawa
10	trunk	Okinawa
11	trunk	Okinawa
12	trunk	Ibaraki
13	trunk	Okinawa
14	trunk	Okinawa
15	sap	Okinawa
16	trunk	Ibaraki
17	trunk	Ibaraki
18	trunk	Ibaraki
19	trunk	Ibaraki
20	soil	Kanagawa

PS 418

培地D (液体) 培地G (液体)
培地F (液体) 培地H (液体)

接種菌	分離源	採集地
1	sap	Okinawa
2	trunk	Okinawa
3	sap	Okinawa
4	sap	Okinawa
5	sap	Okinawa
6	Not supplied	
7	soil	Kanagawa
8	soil	Kanagawa
9	soil	Kanagawa
10	soil	Kanagawa
11	soil	Kanagawa
12	soil	Kanagawa
13	soil	Kanagawa
14	soil	Kanagawa
15	soil	Kanagawa
16	soil	Kanagawa
17	soil	Kanagawa
18	soil	Kanagawa
19	soil	Kanagawa
20	soil	Kanagawa

PS 420

培地D (液体) 培地G (液体)
培地F (液体) 培地H (液体)

接種菌	分離源	採集地
1	insect	Aichi
2	insect	Aichi
3	insect	Aichi
4	insect	Aichi
5	insect	Aichi
6	insect	Aichi
7	insect	Aichi
8	insect	Aichi
9	insect	Aichi
10	insect	Aichi
11	insect	Aichi
12	insect	Aichi
13	insect	Aichi
14	insect	Aichi
15	insect	Aichi
16	insect	Aichi
17	insect	Aichi
18	insect	Nagano
19	insect	Nagano
20	insect	Nagano

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PS 422

培地D (液体) 培地G (液体)
培地F (液体) 培地H (液体)

接種菌	分離源	採集地
1	insect	Nagano
2	insect	Nagano
3	insect	Nagano
4	insect	Nagano
5	insect	Nagano
6	insect	Nagano
7	insect	Nagano
8	insect	Aichi
9	insect	Aichi
10	insect	Aichi
11	insect	Aichi
12	insect	Aichi
13	insect	Aichi
14	insect	Aichi
15	insect	Aichi
16	insect	Aichi
17	insect	Aichi
18	insect	Aichi
19	insect	Aichi
20	insect	Aichi

PS 425

培地A (固体) 培地I (固体)
培地B (固体) 培地J (固体)

接種菌	分離源	採集地
1	mushroom	Mie
2	mushroom	Mie
3	mushroom	Tokyo
4	mushroom	Tokyo
5	mushroom	Tokyo
6	mushroom	Ibaraki
7	mushroom	Ibaraki
8	mushroom	Ibaraki
9	mushroom	Ibaraki
10	mushroom	Ibaraki
11	mushroom	Ibaraki
12	mushroom	Ibaraki
13	mushroom	Ibaraki
14	mushroom	Ibaraki
15	mushroom	Ibaraki
16	mushroom	Ibaraki
17	mushroom	Ibaraki
18	mushroom	Tokyo
19	mushroom	Tokyo
20	mushroom	Yamanashi

PS 427

培地A (固体) 培地I (固体)
培地B (固体) 培地J (固体)

接種菌	分離源	採集地
1	mushroom	Yamanashi
2	mushroom	Yamanashi
3	mushroom	Yamanashi
4	mushroom	Yamanashi
5	mushroom	Yamanashi
6	mushroom	Aomori
7	mushroom	Aomori
8	mushroom	Aomori
9	mushroom	Aomori
10	mushroom	Aomori
11	mushroom	Aomori
12	mushroom	Aomori
13	mushroom	Aomori
14	mushroom	Aomori
15	mushroom	Aomori
16	mushroom	Yamanashi
17	mushroom	Yamanashi
18	mushroom	Yamanashi
19	mushroom	Yamanashi
20	mushroom	Yamanashi

PS 423

培地A (固体) 培地I (固体)
培地B (固体) 培地J (固体)

接種菌	分離源	採集地
1	insect	Aichi
2	insect	Aichi
3	insect	Aichi
4	insect	Aichi
5	insect	Aichi
6	insect	Aichi
7	mushroom	Kanagawa
8	mushroom	Kanagawa
9	mushroom	Tokyo
10	mushroom	Tokyo
11	mushroom	Tokyo
12	mushroom	Tokyo
13	mushroom	Tokyo
14	mushroom	Tokyo
15	mushroom	Tokyo
16	mushroom	Tokyo
17	mushroom	Mie
18	mushroom	Mie
19	mushroom	Mie
20	mushroom	Yamanashi

PS 426

培地D (液体) 培地G (液体)
培地F (液体) 培地H (液体)

接種菌	分離源	採集地
1	mushroom	Tokyo
2	mushroom	Tokyo
3	mushroom	Yamanashi
4	mushroom	Yamanashi
5	mushroom	Yamanashi
6	mushroom	Yamanashi
7	mushroom	Yamanashi
8	mushroom	Yamanashi
9	mushroom	Yamanashi
10	mushroom	Yamanashi
11	mushroom	Yamanashi
12	mushroom	Yamanashi
13	mushroom	Yamanashi
14	mushroom	Yamanashi
15	insect	Aichi
16	mushroom	Aomori
17	mushroom	Aomori
18	insect	Yamanashi
19	mushroom	Yamanashi
20	mushroom	Yamanashi

PS 428

培地D (液体) 培地G (液体)
培地F (液体) 培地H (液体)

接種菌	分離源	採集地
1	soil	Kanagawa
2	soil	Kanagawa
3	soil	Kanagawa
4	fallen leaf	Kanagawa
5	soil	Kanagawa
6	soil	Kanagawa
7	soil	Kanagawa
8	soil	Kanagawa
9	soil	Kanagawa
10	soil	Kanagawa
11	living leaf	Miyazaki
12	soil	Kanagawa
13	soil	Kanagawa
14	soil	Kanagawa
15	fallen leaf	Kanagawa
16	fallen leaf	Kanagawa
17	fallen leaf	Kanagawa
18	soil	Kanagawa
19	soil	Kanagawa
20	soil	Kanagawa

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PS 429

培地A (固体) 培地I (固体)
培地B (固体) 培地J (固体)

接種菌	分離源	採集地
1	mushroom	Yamanashi
2	mushroom	Yamanashi
3	mushroom	Yamanashi
4	mushroom	Yamanashi
5	mushroom	Yamanashi
6	mushroom	Aomori
7	mushroom	Tottori
8	mushroom	Tottori
9	mushroom	Tottori
10	soil	Kanagawa
11	mushroom	Yamanashi
12	mushroom	Yamanashi
13	mushroom	Yamanashi
14	mushroom	Yamanashi
15	insect	Tokyo
16	mushroom	Tottori
17	mushroom	Tottori
18	mushroom	Tottori
19	mushroom	Tottori
20	mushroom	Tottori

PS 431

培地A (固体) 培地I (固体)
培地B (固体) 培地J (固体)

接種菌	分離源	採集地
1	twig	Kanagawa
2	soil	Kanagawa
3	soil	Kanagawa
4	soil	Okinawa
5	soil	Okinawa
6	soil	Okinawa
7	soil	Okinawa
8	soil	Okinawa
9	soil	Okinawa
10	soil	Okinawa
11	soil	Okinawa
12	soil	Okinawa
13	soil	Okinawa
14	soil	Okinawa
15	soil	Okinawa
16	soil	Okinawa
17	fruit	Kanagawa
18	fruit	Kanagawa
19	fruit	Kanagawa
20	seed	Okinawa

PS 433

培地A (固体) 培地I (固体)
培地B (固体) 培地J (固体)

接種菌	分離源	採集地
1	rotten wood	Kanagawa
2	fallen leaf	Okinawa
3	coral	Okinawa
4	bamboo	Kanagawa
5	bark	Kanagawa
6	soil	Okinawa
7	fallen leaf	Kanagawa
8	living leaf	Kagoshima
9	living leaf	Tokyo
10	living leaf	Okinawa
11	living leaf	Okinawa
12	living leaf	Tokyo
13	living leaf	Tokyo
14	twig	Tokyo
15	twig	Okayama
16	living leaf	Gunma
17	twig	Tokyo
18	living leaf	Gunma
19	living leaf	Nagano
20	living leaf	Tokyo

PS 430

培地D (液体) 培地G (液体)
培地F (液体) 培地H (液体)

接種菌	分離源	採集地
1	soil	Kanagawa
2	soil	Kanagawa
3	fallen leaf	Kanagawa
4	soil	Kanagawa
5	soil	Kanagawa
6	soil	Kanagawa
7	soil	Kanagawa
8	soil	Okinawa
9	soil	Okinawa
10	soil	Okinawa
11	soil	Okinawa
12	soil	Okinawa
13	fallen leaf	Kanagawa
14	soil	Kanagawa
15	soil	Kanagawa
16	soil	Kanagawa
17	soil	Kanagawa
18	soil	Kanagawa
19	soil	Kanagawa
20	soil	Hokkaido

PS 432

培地D (液体) 培地G (液体)
培地F (液体) 培地H (液体)

接種菌	分離源	採集地
1	soil	Okinawa
2	soil	Okinawa
3	soil	Okinawa
4	soil	Okinawa
5	soil	Okinawa
6	soil	Okinawa
7	fruit	Kanagawa
8	soil	Okinawa
9	bark	Kanagawa
10	moss	Okinawa
11	soil	Okinawa
12	fallen leaf	Kanagawa
13	bamboo	Kanagawa
14	fruit	Kanagawa
15	fruit	Kanagawa
16	fruit	Kanagawa
17	moss	Okinawa
18	soil	Okinawa
19	seed	Okinawa
20	bark	Kanagawa

PS 434

培地D (液体) 培地G (液体)
培地F (液体) 培地H (液体)

接種菌	分離源	採集地
1	living leaf	Nagano
2	living leaf	Tokyo
3	stalk	Okinawa
4	soil	Okinawa
5	fruit	Kanagawa
6	soil	Okinawa
7	stalk	Okinawa
8	soil	Kanagawa
9	soil	Kanagawa
10	bark	Kanagawa
11	bark	Kanagawa
12	stalk	Okinawa
13	bamboo	Kanagawa
14	bark	Kanagawa
15	fruit	Kanagawa
16	coral	Okinawa
17	lichen	Kanagawa
18	fallen leaf	Okinawa
19	bamboo	Okinawa
20	twig	Okinawa

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PS 435

培地A (固体) 培地I (固体)
培地B (固体) 培地J (固体)

接種菌	分離源	採集地
1	bark	Kanagawa
2	soil	Kanagawa
3	rotten wood	Kanagawa
4	bamboo	Kanagawa
5	fallen leaf	Kanagawa
6	rotten wood	Kanagawa
7	twig	Okinawa
8	soil	Okinawa
9	rotten wood	Okinawa
10	living leaf	Kanagawa
11	stalk	Okinawa
12	soil	Okinawa
13	soil	Okinawa
14	bark	Okinawa
15	soil	Okinawa
16	rotten wood	Okinawa
17	bark	Okinawa
18	bamboo	Kanagawa
19	stalk	Okinawa
20	rotten wood	Okinawa

PS 437

培地A (固体) 培地I (固体)
培地B (固体) 培地J (固体)

接種菌	分離源	採集地
1	fallen leaf	Okinawa
2	rotten wood	Okinawa
3	fallen leaf	Okinawa
4	soil	Okinawa
5	soil	Toyama
6	bark	Okinawa
7	rotten wood	Toyama
8	rotten wood	Okinawa
9	soil	Okinawa
10	twig	Okinawa
11	bark	Okinawa
12	soil	Okinawa
13	twig	Okinawa
14	rotten wood	Okinawa
15	root	Toyama
16	bamboo	Okinawa
17	water	Tokyo
18	water	Tokyo
19	water	Tokyo
20	dung	Tokyo

PS 439

培地A (固体) 培地I (固体)
培地B (固体) 培地J (固体)

接種菌	分離源	採集地
1	soil	Okinawa
2	soil	Okinawa
3	soil	Okinawa
4	soil	Okinawa
5	soil	Okinawa
6	soil	Okinawa
7	soil	Okinawa
8	soil	Okinawa
9	soil	Okinawa
10	soil	Okinawa
11	pollen	Tokyo
12	water	Tokyo
13	fallen leaf	Okinawa
14	fallen leaf	Okinawa
15	fallen leaf	Okinawa
16	insect	Tokyo
17	bamboo	Okinawa
18	pollen	Tokyo
19	soil	Okinawa
20	soil	Okinawa

PS 436

培地D (液体) 培地G (液体)
培地F (液体) 培地H (液体)

接種菌	分離源	採集地
1	rotten wood	Kanagawa
2	root	Okinawa
3	stalk	Okinawa
4	soil	Okinawa
5	rotten wood	Okinawa
6	rotten wood	Toyama
7	rotten wood	Okinawa
8	bamboo	Kanagawa
9	root	Toyama
10	rotten wood	Kanagawa
11	soil	Okinawa
12	soil	Okinawa
13	soil	Okinawa
14	bark	Okinawa
15	bamboo	Okinawa
16	moss	Okinawa
17	soil	Okinawa
18	soil	Okinawa
19	soil	Okinawa
20	soil	Okinawa

PS 438

培地D (液体) 培地G (液体)
培地F (液体) 培地H (液体)

接種菌	分離源	採集地
1	dung	Tokyo
2	soil	Okinawa
3	soil	Okinawa
4	soil	Okinawa
5	soil	Okinawa
6	soil	Okinawa
7	soil	Okinawa
8	soil	Okinawa
9	soil	Okinawa
10	soil	Okinawa
11	soil	Okinawa
12	soil	Okinawa
13	soil	Okinawa
14	sea weed	Okinawa
15	soil	Okinawa
16	twig	Okinawa
17	fallen leaf	Okinawa
18	stalk	Okinawa
19	bark	Okinawa
20	soil	Okinawa

PS 440

培地D (液体) 培地G (液体)
培地F (液体) 培地H (液体)

接種菌	分離源	採集地
1	soil	Okinawa
2	twig	Okinawa
3	bamboo	Okinawa
4	soil	Okinawa
5	soil	Okinawa
6	soil	Okinawa
7	soil	Okinawa
8	sea weed	Okinawa
9	sea weed	Okinawa
10	soil	Okinawa
11	soil	Okinawa
12	sea weed	Okinawa
13	soil	Okinawa
14	soil	Okinawa
15	bark	Okinawa
16	soil	Okinawa
17	fallen leaf	Okinawa
18	soil	Okinawa
19	soil	Okinawa
20	soil	Okinawa

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PS 441

培地A (固体) 培地I (固体)
培地B (固体) 培地J (固体)

接種菌	分離源	採集地
1	bark	Okinawa
2	twig	Okinawa
3	rotten wood	Okinawa
4	bark	Okinawa
5	stalk	Okinawa
6	stalk	Okinawa
7	rotten wood	Okinawa
8	rotten wood	Toyama
9	twig	Okinawa
10	rotten wood	Okinawa
11	root	Toyama
12	rotten wood	Okinawa
13	bamboo	Okinawa
14	stalk	Okinawa
15	stalk	Okinawa
16	bamboo	Kanagawa
17	fallen leaf	Okinawa
18	fallen leaf	Okinawa
19	soil	Tochigi
20	rotten wood	Okinawa

PS 443

培地A (固体) 培地I (固体)
培地B (固体) 培地J (固体)

接種菌	分離源	採集地
1	fallen leaf	Okinawa
2	twig	Tokyo
3	fallen leaf	Okinawa
4	soil	Tokyo
5	bamboo	Okinawa
6	soil	Tokyo
7	fallen leaf	Okinawa
8	Not supplied	
9	bark	Okinawa
10	soil	Toyama
11	soil	Toyama
12	soil	Tochigi
13	soil	Tochigi
14	soil	Tochigi
15	soil	Okinawa
16	soil	Okinawa
17	soil	Toyama
18	soil	Toyama
19	soil	Okinawa
20	soil	Okinawa

PS 445

培地A (固体) 培地I (固体)
培地B (固体) 培地J (固体)

接種菌	分離源	採集地
1	soil	Okinawa
2	soil	Okinawa
3	soil	Okinawa
4	soil	Okinawa
5	soil	Okinawa
6	soil	Okinawa
7	soil	Okinawa
8	soil	Okinawa
9	soil	Okinawa
10	soil	Okinawa
11	soil	Okinawa
12	soil	Okinawa
13	soil	Okinawa
14	soil	Okinawa
15	soil	Tokyo
16	soil	Tokyo
17	soil	Tokyo
18	soil	Tokyo
19	soil	Tokyo
20	soil	Tokyo

PS 442

培地D (液体) 培地G (液体)
培地F (液体) 培地H (液体)

接種菌	分離源	採集地
1	fallen leaf	Okinawa
2	bark	Okinawa
3	soil	Tochigi
4	soil	Tokyo
5	fallen leaf	Okinawa
6	soil	Tokyo
7	vegetable	Tokyo
8	soil	Tochigi
9	fallen leaf	Okinawa
10	soil	Tokyo
11	soil	Tokyo
12	soil	Tokyo
13	soil	Okinawa
14	soil	Okinawa
15	soil	Okinawa
16	plant debris	Toyama
17	plant debris	Toyama
18	soil	Toyama
19	soil	Tokyo
20	bark	Okinawa

PS 444

培地D (液体) 培地G (液体)
培地F (液体) 培地H (液体)

接種菌	分離源	採集地
1	soil	Okinawa
2	soil	Okinawa
3	soil	Okinawa
4	soil	Okinawa
5	soil	Okinawa
6	soil	Okinawa
7	soil	Tokyo
8	twig	Okinawa
9	soil	Tokyo
10	rotten wood	Okinawa
11	soil	Tokyo
12	soil	Okinawa
13	soil	Tokyo
14	twig	Tokyo
15	soil	Toyama
16	twig	Tokyo
17	Not supplied	
18	rotten wood	Okinawa
19	bamboo	Okinawa
20	soil	Okinawa

PS 446

培地D (液体) 培地G (液体)
培地F (液体) 培地H (液体)

接種菌	分離源	採集地
1	soil	Tokyo
2	fallen leaf	Okinawa
3	bamboo	Okinawa
4	soil	Tokyo
5	soil	Okinawa
6	soil	Okinawa
7	soil	Okinawa
8	soil	Okinawa
9	soil	Okinawa
10	soil	Okinawa
11	soil	Okinawa
12	soil	Tokyo
13	soil	Tokyo
14	soil	Tokyo
15	soil	Tokyo
16	soil	Tokyo
17	soil	Tokyo
18	soil	Tokyo
19	soil	Tokyo
20	fallen leaf	Okinawa

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PS 447

培地A (固体) 培地I (固体)
培地B (固体) 培地J (固体)

接種菌	分離源	採集地
1	fallen leaf	Tokyo
2	rotten wood	Okinawa
3	bark	Okinawa
4	rotten wood	Okinawa
5	soil	Tokyo
6	fallen leaf	Okinawa
7	soil	Okinawa
8	twig	Okinawa
9	bark	Okinawa
10	water	Kanagawa
11	water	Kanagawa
12	soil	Tokyo
13	soil	Kanagawa
14	soil	Kanagawa
15	soil	Kanagawa
16	rotten wood	Tokyo
17	soil	Tokyo
18	soil	Tokyo
19	soil	Tokyo
20	soil	Tokyo

PS 449

培地A (固体) 培地I (固体)
培地B (固体) 培地J (固体)

接種菌	分離源	採集地
1	soil	Tokyo
2	living leaf	Kanagawa
3	bark	Okinawa
4	water	Okinawa
5	water	Okinawa
6	mushroom	Okinawa
7	dung	Okinawa
8	dung	Okinawa
9	soil	Okinawa
10	wood chip	Okinawa
11	wood chip	Okinawa
12	wood chip	Okinawa
13	soil	Tokyo
14	soil	Okinawa
15	fallen leaf	Tokyo
16	fallen leaf	Tokyo
17	mushroom	Okinawa
18	seed	Tokyo
19	soil	Okinawa
20	fallen leaf	Okinawa

PS 453

培地A (固体) 培地I (固体)
培地B (固体) 培地J (固体)

接種菌	分離源	採集地
1	soil	Tokyo
2	soil	Tokyo
3	soil	Tokyo
4	soil	Tokyo
5	soil	Tokyo
6	soil	Tokyo
7	soil	Tokyo
8	soil	Tokyo
9	soil	Tokyo
10	soil	Tokyo
11	soil	Tokyo
12	soil	Tokyo
13	soil	Tokyo
14	soil	Tokyo
15	soil	Tokyo
16	soil	Tokyo
17	soil	Tokyo
18	soil	Tokyo
19	soil	Tokyo
20	soil	Tokyo

PS 448

培地D (液体) 培地G (液体)
培地F (液体) 培地H (液体)

接種菌	分離源	採集地
1	soil	Kanagawa
2	soil	Tokyo
3	insect	Tokyo
4	rotten wood	Okinawa
5	fallen leaf	Tokyo
6	rotten wood	Tokyo
7	soil	Tokyo
8	soil	Tokyo
9	water	Kanagawa
10	rotten wood	Tokyo
11	rotten wood	Tokyo
12	fallen leaf	Tokyo
13	plant debris	Tokyo
14	rotten wood	Tokyo
15	bamboo	Okinawa
16	water	Kanagawa
17	water	Kanagawa
18	water	Kanagawa
19	soil	Kanagawa
20	water	Kanagawa

PS 452

培地D (液体) 培地G (液体)
培地F (液体) 培地H (液体)

接種菌	分離源	採集地
1	wood chip	Okinawa
2	bamboo	Tokyo
3	living leaf	Tokyo
4	soil	Tokyo
5	rotten wood	Tokyo
6	rotten wood	Tokyo
7	water	Okinawa
8	water	Okinawa
9	soil	Okinawa
10	mushroom	Okinawa
11	mushroom	Tokyo
12	mushroom	Tokyo
13	rotten wood	Tokyo
14	soil	Tokyo
15	soil	Tokyo
16	soil	Tokyo
17	soil	Tokyo
18	soil	Tokyo
19	soil	Tokyo
20	soil	Tokyo

PS 454

培地D (液体) 培地G (液体)
培地F (液体) 培地H (液体)

接種菌	分離源	採集地
1	mushroom	Tokyo
2	fallen leaf	Kanagawa
3	rotten wood	Nagano
4	soil	Niigata
5	soil	Tokyo
6	soil	Niigata
7	soil	Yamagata
8	bark	Tokyo
9	soil	Niigata
10	soil	Niigata
11	soil	Kanagawa
12	soil	Tokyo
13	soil	Tokyo
14	bark	Tokyo
15	soil	Yamagata
16	soil	Yamagata
17	soil	Tokyo
18	soil	Kanagawa
19	litter	Tokyo
20	litter	Tokyo

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PS 455

培地A (固体) 培地I (固体)
培地B (固体) 培地J (固体)

接種菌	分離源	採集地
1	rotten wood	Tokyo
2	soil	Tokyo
3	soil	Tokyo
4	soil	Tokyo
5	soil	Tokyo
6	soil	Tokyo
7	soil	Tokyo
8	soil	Tokyo
9	soil	Tokyo
10	soil	Tokyo
11	soil	Tokyo
12	soil	Tokyo
13	soil	Tokyo
14	soil	Tokyo
15	soil	Tokyo
16	soil	Tokyo
17	soil	Tokyo
18	soil	Tokyo
19	soil	Tokyo
20	soil	Tokyo

PS 457

培地A (固体) 培地I (固体)
培地B (固体) 培地J (固体)

接種菌	分離源	採集地
1	soil	Tokyo
2	soil	Tokyo
3	soil	Niigata
4	soil	Gunma
5	soil	Niigata
6	plant debris	Gunma
7	soil	Yamagata
8	soil	Niigata
9	soil	Gunma
10	soil	Niigata
11	soil	Niigata
12	soil	Niigata
13	soil	Tokyo
14	rotten wood	Tokyo
15	rotten wood	Tokyo
16	rotten wood	Tokyo
17	soil	Yamagata
18	soil	Tokyo
19	soil	Niigata
20	soil	Tokyo

PS 459

培地A (固体) 培地I (固体)
培地B (固体) 培地J (固体)

接種菌	分離源	採集地
1	soil	Tokyo
2	soil	Tokyo
3	soil	Tokyo
4	soil	Tokyo
5	soil	Tokyo
6	soil	Tokyo
7	soil	Tokyo
8	bark	Tokyo
9	soil	Okinawa
10	soil	Hokkaido
11	soil	Hokkaido
12	soil	Hokkaido
13	soil	Hokkaido
14	soil	Hokkaido
15	twig	Nagano
16	twig	Nagano
17	soil	Hokkaido
18	soil	Hokkaido
19	soil	Hokkaido
20	soil	Hokkaido

PS 456

培地D (液体) 培地G (液体)
培地F (液体) 培地H (液体)

接種菌	分離源	採集地
1	soil	Yamagata
2	mushroom	Tokyo
3	mushroom	Tokyo
4	rotten wood	Tokyo
5	soil	Tokyo
6	bark	Tokyo
7	soil	Miyagi
8	soil	Tokyo
9	soil	Kanagawa
10	soil	Tokyo
11	soil	Tokyo
12	soil	Tokyo
13	bark	Tokyo
14	soil	Tokyo
15	soil	Tokyo
16	soil	Tokyo
17	soil	Tokyo
18	soil	Tokyo
19	soil	Tokyo
20	soil	Tokyo

PS 458

培地D (液体) 培地G (液体)
培地F (液体) 培地H (液体)

接種菌	分離源	採集地
1	rotten wood	Tokyo
2	rotten wood	Tokyo
3	twig	Tokyo
4	twig	Tokyo
5	twig	Tokyo
6	compost	Miyazaki
7	unknown	Japan
8	Not supplied	Miyazaki
9	twig	Tokyo
10	living leaf	Nagano
11	living leaf	Hokkaido
12	mushroom	Okinawa
13	bark	Okinawa
14	compost	Miyazaki
15	bark	Okinawa
16	mushroom	Ibaraki
17	mushroom	Yamanashi
18	fallen leaf	Tokyo
19	rotten wood	Nagano
20	rotten wood	Nagano

PS 461

培地A (固体) 培地I (固体)
培地B (固体) 培地J (固体)

接種菌	分離源	採集地
1	bark	Tokyo
2	soil	Miyagi
3	soil	Miyagi
4	twig	Nagano
5	rotten wood	Nagano
6	twig	Nagano
7	fallen leaf	Nagano
8	rotten wood	Nagano
9	twig	Nagano
10	twig	Nagano
11	fallen leaf	Nagano
12	soil	Hokkaido
13	living leaf	Hokkaido
14	twig	Nagano
15	soil	Nagano
16	soil	Nagano
17	soil	Okinawa
18	soil	Nagano
19	soil	Nagano
20	soil	Nagano

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PS 462

培地D (液体) 培地G (液体)
培地F (液体) 培地H (液体)

接種菌	分離源	採集地
1	rotten wood	Tokyo
2	rotten wood	Tokyo
3	plant debris	Tokyo
4	plant debris	Tokyo
5	fallen leaf	Tokyo
6	sap	Hokkaido
7	sap	Hokkaido
8	mushroom	Kanagawa
9	mushroom	Tokyo
10	mushroom	Tokyo
11	mushroom	Tokyo
12	mushroom	Tokyo
13	mushroom	Kanagawa
14	mushroom	Kanagawa
15	mushroom	Kanagawa
16	mushroom	Kanagawa
17	mushroom	Tokyo
18	mushroom	Tokyo
19	mushroom	Tokyo
20	mushroom	Tokyo

PS 464

培地D (液体) 培地G (液体)
培地F (液体) 培地H (液体)

接種菌	分離源	採集地
1	mushroom	Yamanashi
2	mushroom	Ibaraki
3	mushroom	Tochigi
4	mushroom	Tochigi
5	mushroom	Tochigi
6	blank	blank
7	blank	blank
8	blank	blank
9	mushroom	Tochigi
10	mushroom	Tochigi
11	blank	blank
12	mushroom	Tochigi
13	mushroom	Tochigi
14	mushroom	Tochigi
15	blank	blank
16	insect	Yamanashi
17	insect	Yamanashi
18	mushroom	Tokyo
19	mushroom	Tokyo
20	mushroom	Yamanashi

PS 466

培地D (液体) 培地G (液体)
培地F (液体) 培地H (液体)

接種菌	分離源	採集地
1	mushroom	Kanagawa
2	mushroom	Tokyo
3	mushroom	Tokyo
4	mushroom	Kanagawa
5	mushroom	Kanagawa
6	mushroom	Tokyo
7	mushroom	Tokyo
8	mushroom	Ibaraki
9	mushroom	Tokyo
10	mushroom	Tokyo
11	mushroom	Tokyo
12	mushroom	Tokyo
13	mushroom	Tokyo
14	mushroom	Tokyo
15	mushroom	Tokyo
16	mushroom	Tokyo
17	mushroom	Tokyo
18	mushroom	Yamanashi
19	mushroom	Tochigi
20	mushroom	Tochigi

PS 463

培地A (固体) 培地I (固体)
培地B (固体) 培地J (固体)

接種菌	分離源	採集地
1	soil	Nagano
2	soil	Nagano
3	soil	Nagano
4	soil	Nagano
5	rotten wood	Nagano
6	rotten wood	Tokyo
7	soil	Yamanashi
8	soil	Nagano
9	soil	Nagano
10	bark	Tokyo
11	soil	Nagano
12	soil	Nagano
13	fallen leaf	Tokyo
14	soil	Nagano
15	twig	Tokyo
16	soil	Nagano
17	living leaf	Hokkaido
18	twig	Tokyo
19	fallen leaf	Tokyo
20	rotten wood	Nagano

PS 465

培地A (固体) 培地I (固体)
培地B (固体) 培地J (固体)

接種菌	分離源	採集地
1	soil	Nagano
2	soil	Hokkaido
3	soil	Yamanashi
4	soil	Yamanashi
5	soil	Hokkaido
6	soil	Hokkaido
7	soil	Hokkaido
8	soil	Tokyo
9	soil	Nagano
10	spice	Tokyo
11	water	Kanagawa
12	twig	Tokyo
13	fallen leaf	Tokyo
14	fallen leaf	Tokyo
15	twig	Nagano
16	twig	Nagano
17	rotten wood	Tokyo
18	twig	Tokyo
19	twig	Nagano
20	bark	Tokyo

PS 467

培地A (固体) 培地I (固体)
培地B (固体) 培地J (固体)

接種菌	分離源	採集地
1	fallen leaf	Tokyo
2	soil	Nagano
3	fallen leaf	Tokyo
4	soil	Hokkaido
5	soil	Nagano
6	soil	Hokkaido
7	soil	Hokkaido
8	soil	Nagano
9	soil	Nagano
10	soil	Nagano
11	soil	Nagano
12	soil	Nagano
13	soil	Hokkaido
14	water	Kanagawa
15	rotten wood	Tokyo
16	soil	Yamanashi
17	soil	Hokkaido
18	soil	Hokkaido
19	soil	Hokkaido
20	soil	Hokkaido

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PS 468

培地D (液体) 培地G (液体)
培地F (液体) 培地H (液体)

接種菌	分離源	採集地
1	mushroom	Yamanashi
2	mushroom	Yamanashi
3	mushroom	Yamanashi
4	mushroom	Yamanashi
5	mushroom	Yamanashi
6	mushroom	Yamanashi
7	mushroom	Kyoto
8	mushroom	Kyoto
9	mushroom	Shiga
10	mushroom	Gunma
11	mushroom	Iwate
12	mushroom	Iwate
13	bark	Iwate
14	mushroom	Iwate
15	mushroom	Iwate
16	mushroom	Iwate
17	mushroom	Iwate
18	mushroom	Ibaraki
19	mushroom	Ibaraki
20	twig	Kyoto

PS 471

培地A (固体) 培地I (固体)
培地B (固体) 培地J (固体)

接種菌	分離源	採集地
1	soil	Tokyo
2	soil	Nagano
3	rotten wood	Nagano
4	soil	Hokkaido
5	soil	Hokkaido
6	soil	Hokkaido
7	soil	Hokkaido
8	twig	Tokyo
9	soil	Nagano
10	rotten wood	Tokyo
11	rotten wood	Nagano
12	rotten wood	Tokyo
13	fallen leaf	Tokyo
14	rotten wood	Nagano
15	rotten wood	Tokyo
16	Not supplied	Miyazaki
17	litter	Tokyo
18	twig	Tokyo
19	rotten wood	Tokyo
20	litter	Tokyo

PS 473

培地A (固体) 培地I (固体)
培地B (固体) 培地J (固体)

接種菌	分離源	採集地
1	unknown	Japan
2	soil	Miyazaki
3	compost	Miyazaki
4	compost	Miyazaki
5	compost	Miyazaki
6	compost	Miyazaki
7	compost	Miyazaki
8	compost	Miyazaki
9	compost	Miyazaki
10	unknown	Japan
11	compost	Miyazaki
12	bark	Okinawa
13	compost	Miyazaki
14	compost	Miyazaki
15	soil	Nagano
16	Not supplied	Miyazaki
17	fallen leaf	Tokyo
18	living leaf	Hokkaido
19	twig	Tokyo
20	twig	Tokyo

PS 470

培地D (液体) 培地G (液体)
培地F (液体) 培地H (液体)

接種菌	分離源	採集地
1	mushroom	Yamanashi
2	fallen leaf	Okinawa
3	animal	Tokyo
4	animal	Tokyo
5	animal	Tokyo
6	soil	Okinawa
7	soil	Okinawa
8	soil	Okinawa
9	soil	Okinawa
10	soil	Kagoshima
11	soil	Okinawa
12	soil	Okinawa
13	soil	Okinawa
14	soil	Kagoshima
15	soil	Okinawa
16	soil	Okinawa
17	soil	Okinawa
18	soil	Okinawa
19	twig	Okinawa
20	soil	Tokyo

PS 472

培地D (液体) 培地G (液体)
培地F (液体) 培地H (液体)

接種菌	分離源	採集地
1	soil	Okinawa
2	twig	Okinawa
3	bamboo	Kanagawa
4	mushroom	Toyama
5	soil	Kagoshima
6	soil	Tokyo
7	soil	Okinawa
8	soil	Okinawa
9	animal	Tokyo
10	rotten wood	Okinawa
11	rotten wood	Okinawa
12	rotten wood	Okinawa
13	sap	Hokkaido
14	soil	Tokyo
15	mushroom	Toyama
16	soil	Tokyo
17	soil	Kagoshima
18	soil	Okinawa
19	soil	Okinawa
20	mushroom	Tokyo

PS 474

培地D (液体) 培地G (液体)
培地F (液体) 培地H (液体)

接種菌	分離源	採集地
1	soil	Okinawa
2	soil	Tokyo
3	soil	Okinawa
4	soil	Okinawa
5	soil	Okinawa
6	soil	Kagoshima
7	soil	Kagoshima
8	soil	Kagoshima
9	soil	Okinawa
10	soil	Okinawa
11	soil	Okinawa
12	mushroom	Kanagawa
13	mushroom	Ibaraki
14	mushroom	Ibaraki
15	mushroom	Ibaraki
16	bark	Gunma
17	mushroom	Aomori
18	plant debris	Aomori
19	mushroom	Aomori
20	mushroom	Yamanashi

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PS 475

培地A (固体) 培地I (固体)
培地B (固体) 培地J (固体)

接種菌	分離源	採集地
1	mushroom	Tokyo
2	mushroom	Tokyo
3	mushroom	Tokyo
4	mushroom	Tokyo
5	mushroom	Kanagawa
6	mushroom	Kanagawa
7	mushroom	Tokyo
8	mushroom	Tokyo
9	insect	Tokyo
10	mushroom	Tokyo
11	mushroom	Tokyo
12	mushroom	Tokyo
13	mushroom	Tokyo
14	mushroom	Tokyo
15	mushroom	Tokyo
16	insect	Tokyo
17	mushroom	Tokyo
18	mushroom	Tokyo
19	mushroom	Kanagawa
20	mushroom	Kanagawa

PS 479

培地A (固体) 培地I (固体)
培地B (固体) 培地J (固体)

接種菌	分離源	採集地
1	mushroom	Tokyo
2	mushroom	Kanagawa
3	mushroom	Kanagawa
4	mushroom	Kanagawa
5	mushroom	Tokyo
6	mushroom	Tokyo
7	mushroom	Tokyo
8	mushroom	Tokyo
9	mushroom	Tokyo
10	mushroom	Tokyo
11	mushroom	Tokyo
12	mushroom	Kanagawa
13	mushroom	Kanagawa
14	mushroom	Tokyo
15	mushroom	Tokyo
16	plant debris	Tokyo
17	mushroom	Kanagawa
18	mushroom	Kanagawa
19	mushroom	Kanagawa
20	mushroom	Kanagawa

PS 483

培地A (固体) 培地I (固体)
培地B (固体) 培地J (固体)

接種菌	分離源	採集地
1	mushroom	Tokyo
2	insect	Kyoto
3	insect	Kyoto
4	mushroom	Shiga
5	mushroom	Shiga
6	mushroom	Shiga
7	mushroom	Gunma
8	mushroom	Gunma
9	insect	Tokyo
10	insect	Tokyo
11	insect	Tokyo
12	mushroom	Yamanashi
13	mushroom	Yamanashi
14	mushroom	Yamanashi
15	mushroom	Tochigi
16	mushroom	Tochigi
17	mushroom	Tochigi
18	mushroom	Tochigi
19	mushroom	Tochigi
20	mushroom	Ibaraki

PS 476

培地D (液体) 培地G (液体)
培地F (液体) 培地H (液体)

接種菌	分離源	採集地
1	soil	Okinawa
2	mushroom	Tokyo
3	unknown	unknown
4	unknown	unknown
5	unknown	unknown
6	unknown	unknown
7	bark	Ibaraki
8	bark	Ibaraki
9	bark	Ibaraki
10	bark	Ibaraki
11	bark	Ibaraki
12	soil animals	Tokyo
13	soil animals	Tokyo
14	mushroom	Nagano
15	mushroom	Nagano
16	living leaf	Tokyo
17	living leaf	Tokyo
18	living leaf	Tokyo
19	fallen leaf	Okinawa
20	living leaf	Okinawa

PS 481

培地A (固体) 培地I (固体)
培地B (固体) 培地J (固体)

接種菌	分離源	採集地
1	twig	Kyoto
2	mushroom	Ibaraki
3	mushroom	Ibaraki
4	mushroom	Shiga
5	mushroom	Shiga
6	mushroom	Shiga
7	mushroom	Shiga
8	mushroom	Shiga
9	mushroom	Shiga
10	mushroom	Shiga
11	mushroom	Shiga
12	mushroom	Shiga
13	mushroom	Shiga
14	mushroom	Gunma
15	mushroom	Gunma
16	mushroom	Yamanashi
17	mushroom	Ibaraki
18	bark	Iwate
19	mushroom	Ibaraki
20	twig	Kyoto

PS 485

培地A (固体) 培地I (固体)
培地B (固体) 培地J (固体)

接種菌	分離源	採集地
1	mushroom	Yamanashi
2	mushroom	Ibaraki
3	mushroom	Ibaraki
4	bark	Iwate
5	mushroom	Tochigi
6	mushroom	Tokyo
7	mushroom	Tokyo
8	mushroom	Ibaraki
9	mushroom	Yamanashi
10	bark	Tokyo
11	bark	Tokyo
12	mushroom	Yamanashi
13	mushroom	Tokyo
14	mushroom	Tokyo
15	mushroom	Tokyo
16	mushroom	Tochigi
17	mushroom	Tokyo
18	mushroom	Tokyo
19	mushroom	Tokyo
20	mushroom	Gunma

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培地A (固体) 培地I (固体)

培地B (固体) 培地J (固体)

接種菌	分離源	採集地
1	sponge	Okinawa
2	rotten wood	Okinawa
3	rotten wood	Okinawa
4	rotten wood	Okinawa
5	fallen leaf	Okinawa
6	rotten wood	Okinawa
7	rotten wood	Okinawa
8	seed	Okinawa
9	rotten wood	Okinawa
10	rotten wood	Okinawa
11	rotten wood	Okinawa
12	rotten wood	Okinawa
13	rotten wood	Okinawa
14	Not supplied	Miyazaki
15	twig	Okinawa
16	rotten wood	Okinawa
17	rotten wood	Okinawa
18	rotten wood	Okinawa
19	rotten wood	Okinawa
20	rotten wood	Okinawa

PS 489

培地A (固体) 培地I (固体)

培地B (固体) 培地J (固体)

接種菌	分離源	採集地
1	rotten wood	Okinawa
2	rotten wood	Okinawa
3	rotten wood	Okinawa
4	sponge	Okinawa
5	rotten wood	Okinawa
6	rotten wood	Okinawa
7	rotten wood	Okinawa
8	rotten wood	Okinawa
9	fallen leaf	Guam, US
10	rotten wood	Okinawa
11	rotten wood	Okinawa
12	bark	Iwate
13	rotten wood	Okinawa
14	twig	Okinawa
15	mushroom	Kanagawa
16	arthropod	Tokyo
17	seed	Okinawa
18	twig	Okinawa
19	fallen leaf	Kagawa
20	fallen leaf	Okinawa

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培地A (固体) 培地H (液体)
培地B (固体) 培地I (固体)

接種菌	属名	採集地
1	<i>Polyporus</i>	Tokyo
2	<i>Polyporus</i>	Tokyo
3	<i>Psathyrella</i>	Tokyo
4	<i>Panus</i>	Tokyo
5	<i>Psathyrella</i>	Tokyo
6	<i>Trichaptum</i>	Tokyo
7	<i>Schizophyllum</i>	Tokyo
8	<i>Polyporus</i>	Tokyo
9	<i>Marasmius</i>	Tokyo
10	<i>Marasmiellus</i>	Tokyo
11	<i>Polyporus</i>	Tokyo
12	<i>Psathyrella</i>	Tokyo
13	<i>Mycena</i>	Tokyo
14	<i>Cerrena</i>	Tokyo
15	<i>Mycena</i>	Tokyo
16	<i>Marasmius</i>	Tokyo
17	<i>Microporus</i>	Kanagawa
18	<i>Mycena</i>	Tokyo
19	<i>Psathyrella</i>	Tokyo
20	<i>Gymnopilus</i>	Tokyo

PS377

培地A (固体) 培地H (液体)
培地B (固体) 培地I (固体)

接種菌	属名	採集地
1	<i>Coprinus</i>	Tokyo
2	<i>Psathyrella</i>	Tokyo
3	<i>Nyctalis</i>	Tokyo
4	<i>unknown</i>	Tokyo
5	<i>Marasmius</i>	Tokyo
6	<i>Marasmius</i>	Tokyo
7	<i>Omphalina</i>	Tokyo
8	<i>Omphalina</i>	Tokyo
9	<i>Mycena</i>	Tokyo
10	<i>Neolentinus</i>	Tokyo
11	<i>unknown</i>	Tokyo
12	<i>Heterobasidion</i>	Tokyo
13	<i>Marasmius</i>	Miyazaki
14	<i>Crepidotus</i>	Miyazaki
15	<i>Marasmiellus</i>	Miyazaki
16	<i>Cordierites</i>	Miyazaki
17	<i>Marasmius</i>	Miyazaki
18	<i>Tremella</i>	Miyazaki
19	<i>Marasmius</i>	Miyazaki
20	<i>Hemimycena</i>	Tokyo

PS379

培地A (固体) 培地H (液体)
培地B (固体) 培地I (固体)

接種菌	属名	採集地
1	<i>Marasmius</i>	Nagano
2	<i>Marasmiellus</i>	Tokyo
3	<i>Collybia</i>	Tokyo
4	<i>Agrocybe</i>	Tokyo
5	<i>Calocera</i>	Nagano
6	<i>Collybia</i>	Nagano
7	<i>Suillus</i>	Nagano
8	<i>Clavicornia</i>	Nagano
9	<i>Lepista</i>	Tokyo
10	<i>Phaeolus</i>	Nagano
11	<i>Hypholoma</i>	Yamagata
12	<i>Antrodia</i>	Tokyo
13	<i>Lycoperdon</i>	Tokyo
14	<i>Tremella</i>	Miyazaki
15	<i>unknown</i>	Okinawa
16	<i>Pleurotus</i>	Okinawa
17	<i>Coprinus</i>	Okinawa
18	<i>Marasmius</i>	Okinawa
19	<i>Trichaptum</i>	Okinawa
20	<i>Cymatoderma</i>	Okinawa

PS376

培地D (液体) 培地F (液体)
培地E (液体) 培地G (液体)

接種菌	属名	採集地
1	<i>Marasmius</i>	Tokyo
2	<i>Gymnopilus</i>	Tokyo
3	<i>Marasmius</i>	Tokyo
4	<i>Mycena</i>	Tokyo
5	<i>Hemimycena</i>	Tokyo
6	<i>Mycena</i>	Tokyo
7	<i>Mycena</i>	Tokyo
8	<i>Galerina</i>	Tokyo
9	<i>Auricularia</i>	Tokyo
10	<i>Mycena</i>	Tokyo
11	<i>Gerronema</i>	Tokyo
12	<i>Collybia</i>	Tokyo
13	<i>Gerronema</i>	Tokyo
14	<i>Marasmius</i>	Tokyo
15	<i>Marasmius</i>	Tokyo
16	<i>Marasmius</i>	Tokyo
17	<i>Collybia</i>	Tokyo
18	<i>Marasmius</i>	Tokyo
19	<i>Neobulgaria</i>	Tokyo
20	<i>Mycena</i>	Tokyo

PS378

培地D (液体) 培地F (液体)
培地E (液体) 培地G (液体)

接種菌	属名	採集地
1	<i>Calocera</i>	Nagano
2	<i>Marasmius</i>	Okinawa
3	<i>Marasmius</i>	Okinawa
4	<i>Coprinus</i>	Okinawa
5	<i>unknown</i>	Okinawa
6	<i>Pleurotus</i>	Okinawa
7	<i>Marasmius</i>	Okinawa
8	<i>Mollisia</i>	Okinawa
9	<i>Pleurotus</i>	Okinawa
10	<i>Marasmius</i>	Okinawa
11	<i>Agrocybe</i>	Tokyo
12	<i>Hypholoma</i>	Tokyo
13	<i>Stereum</i>	Okinawa
14	<i>unknown</i>	Okinawa
15	<i>Microporus</i>	Okinawa
16	<i>Stereum</i>	Okinawa
17	<i>Gymnopilus</i>	Nagano
18	<i>Oudemansiella</i>	Tokyo
19	<i>Coprinus</i>	Tokyo
20	<i>Agrocybe</i>	Tokyo

PS380

培地D (液体) 培地F (液体)
培地E (液体) 培地G (液体)

接種菌	属名	採集地
1	<i>Hypholoma</i>	Miyazaki
2	<i>Bjerkandera</i>	Miyazaki
3	<i>Trametes</i>	Miyazaki
4	<i>Xylaria</i>	Miyazaki
5	<i>Schizophyllum</i>	Miyazaki
6	<i>Calocera</i>	Okinawa
7	<i>unknown</i>	Okinawa
8	<i>Calocera</i>	Okinawa
9	<i>Trametes</i>	Miyazaki
10	<i>Auricularia</i>	Miyazaki
11	<i>Trametes</i>	Miyazaki
12	<i>Auricularia</i>	Miyazaki
13	<i>Stereum</i>	Miyazaki
14	<i>Pleurotus</i>	Miyazaki
15	<i>Trichaptum</i>	Kagoshima
16	<i>Phlebiopsis</i>	Miyazaki
17	<i>Stereum</i>	Miyazaki
18	<i>Schizophyllum</i>	Miyazaki
19	<i>Dacryopinax</i>	Miyazaki
20	<i>Polyporus</i>	Miyazaki

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培地A (固体) 培地H (液体)
培地B (固体) 培地I (固体)

接種菌	属名	採集地
1	<i>Mycena</i>	Okinawa
2	<i>Cyathus</i>	Miyazaki
3	<i>Xylaria</i>	Miyazaki
4	<i>Schizophyllum</i>	Miyazaki
5	<i>Schizophyllum</i>	Miyazaki
6	<i>Bjerkandera</i>	Miyazaki
7	<i>Irpex</i>	Miyazaki
8	<i>Stereum</i>	Miyazaki
9	<i>Peniophora</i>	Miyazaki
10	<i>Flammulina</i>	Miyazaki
11	<i>Megacollybia</i>	Tokyo
12	<i>Hemimycena</i>	Tokyo
13	<i>Stereum</i>	Miyazaki
14	<i>Oudemansiella</i>	Miyazaki
15	<i>Marasmius</i>	Okinawa
16	<i>Dasyscyphus</i>	Miyazaki
17	<i>Mycena</i>	Nagano
18	<i>Agrocybe</i>	Miyazaki
19	<i>Collybia</i>	Nagano
20	<i>unknown</i>	Nagano

PS 383

培地A (固体) 培地H (液体)
培地B (固体) 培地I (固体)

接種菌	属名	採集地
1	<i>Marasmius</i>	Okinawa
2	<i>Suillus</i>	Tokyo
3	<i>Marasmius</i>	Okinawa
4	<i>Neolentinus</i>	Tokyo
5	<i>Calocera</i>	Okinawa
6	<i>Calocera</i>	Okinawa
7	<i>Calocera</i>	Okinawa
8	<i>Auricularia</i>	Miyazaki
9	<i>Marasmius</i>	Tokyo
10	<i>Auricularia</i>	Tokyo
11	<i>Psathyrella</i>	Kanagawa
12	<i>Marasmius</i>	Kanagawa
13	<i>Psathyrella</i>	Kanagawa
14	<i>Polyporus</i>	Kanagawa
15	<i>Cymatoderma</i>	Okinawa
16	<i>Mycena</i>	Okinawa
17	<i>Xeromphalina</i>	Kanagawa
18	<i>Mycena</i>	Okinawa
19	<i>Resupinatus</i>	Okinawa
20	<i>Basidiodendron</i>	Tokyo

PS 398

培地D (液体) 培地G (液体)
培地F (液体) 培地H (液体)

接種菌	属名	採集地
1	<i>Strobilurus</i>	Tokyo
2	<i>Flammulina</i>	Miyazaki
3	<i>Strobilurus</i>	Miyazaki
4	<i>Lenzites</i>	Miyazaki
5	<i>Mycoleptodonoides</i>	Toyama
6	<i>Auricularia</i>	Miyazaki
7	<i>Pholiota</i>	Kagoshima
8	<i>Pholiota</i>	Kagoshima
9	<i>Polyporus</i>	Miyazaki
10	<i>Trametes</i>	Kagoshima
11	<i>Antrodiella</i>	Kagoshima
12	<i>Schizophyllum</i>	Kagoshima
13	<i>Oudemansiella</i>	Miyazaki
14	<i>Oudemansiella</i>	Miyazaki
15	<i>Phanerochaete</i>	Miyazaki
16	<i>Panellus</i>	Miyazaki
17	<i>Strobilurus</i>	Tokyo
18	<i>Lentinula</i>	Miyazaki
19	<i>Lentinula</i>	Miyazaki
20	<i>Bisporella</i>	Toyama

PS 382

培地D (液体) 培地F (液体)
培地E (液体) 培地G (液体)

接種菌	属名	採集地
1	<i>Auricularia</i>	Okinawa
2	<i>Chlorophyllum</i>	Miyazaki
3	<i>Oudemansiella</i>	Miyazaki
4	<i>Suillus</i>	Nagano
5	<i>Auricularia</i>	Miyazaki
6	<i>Auricularia</i>	Miyazaki
7	<i>unknown</i>	Okinawa
8	<i>Resupinatus</i>	Kagoshima
9	<i>Dasyscyphus</i>	Miyazaki
10	<i>Cyathus</i>	Miyazaki
11	<i>Chlorophyllum</i>	Miyazaki
12	<i>Lepista</i>	Miyazaki
13	<i>Resupinatus</i>	Tokyo
14	<i>Protodaedalea</i>	Nagano
15	<i>Dacrymyces</i>	Kanagawa
16	<i>Dacrymyces</i>	Tokyo
17	<i>Hohenbuehelia</i>	Tokyo
18	<i>Coriolopsis</i>	Tokyo
19	<i>Morchella</i>	Tokyo
20	<i>unknown</i>	Kanagawa

PS 392

培地D (液体) 培地G (液体)
培地F (液体) 培地H (液体)

接種菌	属名	採集地
1	<i>Polyporus</i>	Okinawa
2	<i>Strobilurus</i>	Tokyo
3	<i>Mycena</i>	Nagano
4	<i>Auricularia</i>	Tokyo
5	<i>Megacollybia</i>	Tokyo
6	<i>Collybia</i>	Tokyo
7	<i>Armillaria</i>	Tokyo
8	<i>Laetiporus</i>	Toyama
9	<i>Oudemansiella</i>	Toyama
10	<i>Tremella</i>	Toyama
11	<i>Tremella</i>	Toyama
12	<i>Oudemansiella</i>	Toyama
13	<i>Mycoleptodonoides</i>	Toyama
14	<i>Mycena</i>	Toyama
15	<i>Armillaria</i>	Tokyo
16	<i>Hypholoma</i>	Toyama
17	<i>Armillaria</i>	Toyama
18	<i>Psathyrella</i>	Toyama
19	<i>Cudoniella</i>	Toyama
20	<i>Pleurotus</i>	Tokyo

PS 406

培地D (液体) 培地G (液体)
培地F (液体) 培地H (液体)

接種菌	属名	採集地
1	<i>Xylaria</i>	Miyazaki
2	<i>Trametes</i>	Miyazaki
3	<i>Trametes</i>	Miyazaki
4	<i>Trichaptum</i>	Kagoshima
5	<i>Lentinellus</i>	Miyazaki
6	<i>unknown</i>	Miyazaki
7	<i>Polyporus</i>	Miyazaki
8	<i>Oudemansiella</i>	Miyazaki
9	<i>Coriolus</i>	Miyazaki
10	<i>Stereum</i>	Miyazaki
11	<i>Marasmius</i>	Miyazaki
12	<i>Ciborinia</i>	Miyazaki
13	<i>Auricularia</i>	Kagoshima
14	<i>Xeromphalina</i>	Miyazaki
15	<i>Marasmius</i>	Miyazaki
16	<i>Scutellinia</i>	Miyazaki
17	<i>Marasmius</i>	Miyazaki
18	<i>unknown</i>	Miyazaki
19	<i>Oudemansiella</i>	Miyazaki
20	<i>Anthracoephyllum</i>	Miyazaki

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培地A (固体) 培地I (固体)
培地B (固体) 培地J (固体)

接種菌	属名	採集地
1	<i>Xylobolus</i>	Miyazaki
2	<i>Strobilurus</i>	Miyazaki
3	<i>Dacryopinax</i>	Miyazaki
4	<i>Dictyopanus</i>	Miyazaki
5	<i>Mycena</i>	Miyazaki
6	<i>Dasyscyphus</i>	Kagoshima
7	<i>Dasyscyphus</i>	Miyazaki
8	<i>Calocera</i>	Miyazaki
9	<i>Oligoporus</i>	Miyazaki
10	<i>Mycena</i>	Tokyo
11	<i>Morchella</i>	Tokyo
12	<i>Collybia</i>	Miyazaki
13	<i>Niptera</i>	Miyazaki
14	<i>Xylobolus</i>	Miyazaki
15	<i>Stereum</i>	Miyazaki
16	<i>unknown</i>	Miyazaki
17	<i>Galiella</i>	Miyazaki
18	<i>Meruliopsis</i>	Miyazaki
19	<i>Antrodiella</i>	Miyazaki
20	<i>Bjerkandera</i>	Miyazaki

PS 424

培地D (液体) 培地G (液体)
培地F (液体) 培地H (液体)

接種菌	属名	採集地
1	<i>Armillaria</i>	Aomori
2	<i>Dasyscyphus</i>	Aomori
3	<i>Hemimycena</i>	Tokyo
4	<i>Armillaria</i>	Aomori
5	<i>Fistulina</i>	Miyazaki
6	<i>Oligoporus</i>	Aomori
7	<i>Gerronema</i>	Tokyo
8	<i>Hypholoma</i>	Tokyo
9	<i>Pleurotus</i>	Tokyo
10	<i>Psathyrella</i>	Aomori
11	<i>Lepista</i>	Aomori
12	<i>Lepista</i>	Aomori
13	<i>Armillaria</i>	Aomori
14	<i>Calvatia</i>	Tokyo
15	<i>Gymnopilus</i>	Aomori
16	<i>Micromphale</i>	Tokyo
17	<i>Oudemansiella</i>	Tokyo
18	<i>Ciborinia</i>	Tokyo
19	<i>Polyporellus</i>	Aomori
20	<i>Auricularia</i>	Tokyo

PS 451

培地A (固体) 培地I (固体)
培地B (固体) 培地J (固体)

接種菌	属名	採集地
1	<i>Marasmius</i>	Okinawa
2	<i>Psathyrella</i>	Okinawa
3	<i>unknown</i>	Okinawa
4	<i>Micromphale</i>	Okinawa
5	<i>Marasmiellus</i>	Okinawa
6	<i>Anthracophyllum</i>	Okinawa
7	<i>Polyporus</i>	Okinawa
8	<i>Marasmiellus</i>	Okinawa
9	<i>Anthracophyllum</i>	Okinawa
10	<i>Tremella</i>	Okinawa
11	<i>Microporus</i>	Okinawa
12	<i>Marasmiellus</i>	Okinawa
13	<i>Psathyrella</i>	Okinawa
14	<i>Marasmius</i>	Okinawa
15	<i>Xylobolus</i>	Okinawa
16	<i>Microporus</i>	Okinawa
17	<i>unknown</i>	Okinawa
18	<i>Bisporella</i>	Okinawa
19	<i>Marasmius</i>	Okinawa
20	<i>Marasmiellus</i>	Okinawa

PS 421

培地A (固体) 培地I (固体)
培地B (固体) 培地J (固体)

接種菌	属名	採集地
1	<i>Marasmius</i>	Tokyo
2	<i>unknown</i>	Miyazaki
3	<i>Agaricus</i>	Miyazaki
4	<i>Lepista</i>	Miyazaki
5	<i>Lepista</i>	Miyazaki
6	<i>Lepiota</i>	Miyazaki
7	<i>Marasmius</i>	Miyazaki
8	<i>Marasmiellus</i>	Miyazaki
9	<i>Pereniporia</i>	Miyazaki
10	<i>Campanella</i>	Miyazaki
11	<i>Marasmius</i>	Miyazaki
12	<i>Leucocoprinus</i>	Miyazaki
13	<i>Crepidotus</i>	Tokyo
14	<i>Marasmius</i>	Tokyo
15	<i>Psathyrella</i>	Aomori
16	<i>Mollisia</i>	Aomori
17	<i>Lepiota</i>	Aomori
18	<i>Gymnopilus</i>	Aomori
19	<i>Marasmius</i>	Aomori
20	<i>Cyathus</i>	Aomori

PS 450

培地D (液体) 培地G (液体)
培地F (液体) 培地H (液体)

接種菌	属名	採集地
1	<i>Ciborinia</i>	Miyazaki
2	<i>unknown</i>	Miyazaki
3	<i>Resupinatus</i>	Miyazaki
4	<i>Stereum</i>	Miyazaki
5	<i>Morchella</i>	Kumamoto
6	<i>Panellus</i>	Miyazaki
7	<i>unknown</i>	Miyazaki
8	<i>unknown</i>	Miyazaki
9	<i>unknown</i>	Miyazaki
10	<i>Hypholoma</i>	Tokyo
11	<i>Linderia</i>	Tokyo
12	<i>Macrolepiota</i>	Tokyo
13	<i>Hypholoma</i>	Tokyo
14	<i>Hypholoma</i>	Tokyo
15	<i>Hypholoma</i>	Tokyo
16	<i>Hypholoma</i>	Tokyo
17	<i>Lactarius</i>	Miyazaki
18	<i>Tricholosporum</i>	Tokyo
19	<i>Armillaria</i>	Tokyo
20	<i>Hypholoma</i>	Tokyo

PS 460

培地D (液体) 培地G (液体)
培地F (液体) 培地H (液体)

接種菌	属名	採集地
1	<i>Termitomyces</i>	Okinawa
2	<i>Termitomyces</i>	Okinawa
3	<i>Termitomyces</i>	Okinawa
4	<i>Tremella</i>	Tokyo
5	<i>Tremella</i>	Tokyo
6	<i>Tremella</i>	Tokyo
7	<i>unknown</i>	Kanagawa
8	<i>Heterobasidium</i>	Kanagawa
9	<i>Resupinatus</i>	Tokyo
10	<i>Trametes</i>	Tokyo
11	<i>Gymnopus</i>	Tokyo
12	<i>Stereum</i>	Tokyo
13	<i>Trametes</i>	Tokyo
14	<i>Resupinatus</i>	Tokyo
15	<i>Trametes</i>	Tokyo
16	<i>Marasmius</i>	Okinawa
17	<i>Marasmiellus</i>	Okinawa
18	<i>Panus</i>	Okinawa
19	<i>Psathyrella</i>	Kanagawa
20	<i>Marasmiellus</i>	Okinawa

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培地A (固体) 培地I (固体)
培地B (固体) 培地J (固体)

接種菌	属名	採集地
1	<i>Corioloopsis</i>	Okinawa
2	<i>Corioloopsis</i>	Okinawa
3	<i>Marasmiellus</i>	Okinawa
4	<i>Hohenbuehelia</i>	Okinawa
5	<i>Oudemansiella</i>	Okinawa
6	<i>Marasmiellus</i>	Gunma
7	<i>Hohenbuehelia</i>	Okinawa
8	<i>Marasmius</i>	Okinawa
9	<i>blank</i>	blank
10	<i>Marasmius</i>	Kanagawa
11	<i>Microporus</i>	Okinawa
12	<i>Panus</i>	Okinawa
13	<i>Resupinatus</i>	Okinawa
14	<i>Gymnopilus</i>	Tokyo
15	<i>Gymnopilus</i>	Tokyo
16	<i>Gymnopilus</i>	Tokyo
17	<i>Coprinus</i>	Miyazaki
18	<i>Pleurotus</i>	Miyazaki
19	<i>Pleurotus</i>	Miyazaki
20	<i>Coprinus</i>	Miyazaki

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培地D (液体) 培地G (液体)
培地F (液体) 培地H (液体)

接種菌	属名	採集地
1	<i>Xeromphalina</i>	Miyazaki
2	<i>Mycena</i>	Miyazaki
3	<i>Phellinus</i>	Gunma
4	<i>Gymnopus</i>	Tokyo
5	<i>Hypholoma</i>	Iwate
6	<i>Hypholoma</i>	Iwate
7	<i>Bisporella</i>	Iwate
8	<i>Panellus</i>	Iwate
9	<i>Pholiota</i>	Iwate
10	<i>Phellinus</i>	Kanagawa
11	<i>Psathyrella</i>	Kanagawa
12	<i>Marasmius</i>	Kanagawa
13	<i>Lyophyllum</i>	Kanagawa
14	<i>Armillaria</i>	Gunma
15	<i>Hymenochaete</i>	Gunma
16	<i>Phellinus</i>	Gunma
17	<i>Pholiota</i>	Gunma
18	<i>Heterobasidion</i>	Gunma
19	<i>unknown</i>	Kanagawa
20	<i>unknown</i>	Kanagawa

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培地D (液体) 培地G (液体)
培地F (液体) 培地H (液体)

接種菌	属名	採集地
1	<i>Inonotus</i>	Gunma
2	<i>Daedalea</i>	Tochigi
3	<i>Tricholoma</i>	Miyazaki
4	<i>Strobilurus</i>	Miyazaki
5	<i>Macrolepiota</i>	Miyazaki
6	<i>Armillaria</i>	Miyazaki
7	<i>Lyophyllum</i>	Mie
8	<i>Phellinus</i>	Gunma
9	<i>unknown</i>	Miyazaki
10	<i>Armillaria</i>	Miyazaki
11	<i>Lycoperdon</i>	Miyazaki
12	<i>Auriscalpium</i>	Miyazaki
13	<i>unknown</i>	Miyazaki
14	<i>Armillaria</i>	Miyazaki
15	<i>Lycoperdon</i>	Miyazaki
16	<i>unknown</i>	Tokyo
17	<i>Tremella</i>	Tokyo
18	<i>Pleurotus</i>	Tokyo
19	<i>Xeromphalina</i>	Tokyo
20	<i>unknown</i>	Tokyo

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培地A (固体) 培地I (固体)
培地B (固体) 培地J (固体)

接種菌	属名	採集地
1	<i>Collybia</i>	Kanagawa
2	<i>Xeromphalina</i>	Kanagawa
3	<i>Armillaria</i>	Miyazaki
4	<i>Macrolepiota</i>	Miyazaki
5	<i>unknown</i>	Miyazaki
6	<i>Armillaria</i>	Miyazaki
7	<i>Gymnopus</i>	Tokyo
8	<i>Stereum</i>	Tokyo
9	<i>Oudemansiella</i>	Tokyo
10	<i>Stereum</i>	Tokyo
11	<i>Gymnopus</i>	Tokyo
12	<i>Gymnopus</i>	Tokyo
13	<i>Bisporella</i>	Tokyo
14	<i>Pholiota</i>	Kanagawa
15	<i>unknown</i>	Kanagawa
16	<i>Inonotus</i>	Kanagawa
17	<i>unknown</i>	Kanagawa
18	<i>Psathyrella</i>	Kanagawa
19	<i>Psathyrella</i>	Kanagawa
20	<i>unknown</i>	Kanagawa

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培地D (液体) 培地G (液体)
培地F (液体) 培地H (液体)

接種菌	属名	採集地
1	<i>unknown</i>	Kanagawa
2	<i>Daedaleopsis</i>	Gunma
3	<i>Ganoderma</i>	Gunma
4	<i>Ganoderma</i>	Gunma
5	<i>Phellinus</i>	Tochigi
6	<i>Ganoderma</i>	Gunma
7	<i>Exidia</i>	Gunma
8	<i>Pycnoporus</i>	Gunma
9	<i>Daedalea</i>	Gunma
10	<i>Phellinus</i>	Gunma
11	<i>Hypoxylon</i>	Gunma
12	<i>Pycnoporus</i>	Gunma
13	<i>Gloeophyllum</i>	Gunma
14	<i>Auricularia</i>	Miyazaki
15	<i>Auricularia</i>	Gunma
16	<i>Bjerkandera</i>	Gunma
17	<i>Boedijinopeziza</i>	Miyazaki
18	<i>Marasmiellus</i>	Miyazaki
19	<i>Fomitopsis</i>	Gunma
20	<i>Ganoderma</i>	Gunma

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培地A (固体) 培地I (固体)
培地B (固体) 培地J (固体)

接種菌	属名	採集地
1	<i>Ombrophila</i>	Iwate
2	<i>Phyllotopsis</i>	Iwate
3	<i>Panellus</i>	Iwate
4	<i>Pholiota</i>	Iwate
5	<i>unknown</i>	Kanagawa
6	<i>unknown</i>	Kanagawa
7	<i>Agaricus</i>	Kanagawa
8	<i>Gymnopus</i>	Tokyo
9	<i>unknown</i>	Kanagawa
10	<i>Lepista</i>	Miyazaki
11	<i>Marasmius</i>	Kanagawa
12	<i>unknown</i>	Kanagawa
13	<i>unknown</i>	Tokyo
14	<i>Trametes</i>	Gunma
15	<i>Bjerkandera</i>	Gunma
16	<i>Stereum</i>	Gunma
17	<i>Flammulina</i>	Gunma
18	<i>Antrodia</i>	Gunma
19	<i>Ganoderma</i>	Gunma
20	<i>Ganoderma</i>	Gunma

ExMyco きのこ培養抽出物プレート (HGI-1031)

2010年7月

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培地A (固体) 培地I (固体)
培地B (固体) 培地J (固体)

接種菌	属名	採集地
1	<i>Russula</i>	Tokyo
2	<i>Gymnopus</i>	Tokyo
3	<i>Phaeolepiota</i>	Iwate
4	<i>Agaricus</i>	Kanagawa
5	<i>Antrodiella</i>	Gunma
6	<i>Respinatus</i>	Miyazaki
7	<i>Auricularia</i>	Miyazaki
8	<i>Strobilurus</i>	Miyazaki
9	<i>Omphalina</i>	Miyazaki
10	<i>Dictyopanus</i>	Miyazaki
11	<i>Polyporus</i>	Miyazaki
12	<i>Strobilurus</i>	Miyazaki
13	<i>Oudemansiella</i>	Miyazaki
14	<i>unknown</i>	Kanagawa
15	<i>Guepinia</i>	Iwate
16	<i>Chlorociboria</i>	Gunma
17	<i>Lepista</i>	Kanagawa
18	<i>unknown</i>	Tokyo
19	<i>Stereum</i>	Gunma
20	<i>Coriolus</i>	Gunma

ExMyco きの子実体抽出物プレート (HGI 1061)

食用きのこ

HGI 1061-1	Genus	和名	Order	Family
	<i>Bulgaria inquinans</i>	ゴムタケ	Helotiales	Leotiaceae
	<i>Boletus reticulatus</i>	ヤマドリタケモドキ	Boletales	Boletaceae
	<i>Collybia confluens</i>	アマタケ	Agaricales	Tricholomataceae
	<i>Clitocybe robusta</i>	シロノハイロシメジ	Agaricales	Tricholomataceae
	<i>Clitocybe geotropa</i>	オオイヌシメジ	Agaricales	Tricholomataceae
	<i>Clitocybe clavipes</i>	ホテイシメジ	Agaricales	Tricholomataceae
	<i>Catathelasma imperiale</i>	オオモミタケ	Agaricales	Tricholomataceae
	<i>Calvatia craniiformis</i>	ノウタケ	Lycoperdales	Lycoperdaceae
	<i>Collybia dryophila</i>	モリノカレバタケ	Agaricales	Tricholomataceae
	<i>Bulgaria inquinans</i>	ゴムタケ	Helotiales	Leotiaceae
	<i>Collybia dryophila</i>	モリノカレバタケ	Agaricales	Tricholomataceae
	<i>Bondarzewia berkeleyi</i>	オオミヤマトンビマイ	Bondarzewiales	Bondarzewiaceae
	<i>Bondarzewia berkeleyi</i>	オオミヤマトンビマイ	Bondarzewiales	Bondarzewiaceae
	<i>Bondarzewia berkeleyi</i>	オオミヤマトンビマイ	Bondarzewiales	Bondarzewiaceae
	<i>Bondarzewia berkeleyi</i>	オオミヤマトンビマイ	Bondarzewiales	Bondarzewiaceae
	<i>Boletus subvelutipes</i>	アメリカウラベニロガワリ	Boletales	Boletaceae
	<i>Boletus subvelutipes</i>	アメリカウラベニロガワリ	Boletales	Boletaceae
	<i>Boletus reticulatus</i>	ヤマドリタケモドキ	Boletales	Boletaceae
	<i>Boletus reticulatus</i>	ヤマドリタケモドキ	Boletales	Boletaceae
	<i>Calocybe giambosa</i>	ユキワリ	Agaricales	Tricholomataceae
	<i>Cortinarius violaceus</i>	ムラサキフウセンタケ	Cortinariales	Cortinariaceae
	<i>Exidia uvapassa</i>	タマキクラゲ	Tremellales	Exidiaceae
	<i>Entoloma crassipes</i>	ウラベニホテイシメジ	Agaricales	Entolomataceae
	<i>Entoloma crassipes</i>	ウラベニホテイシメジ	Agaricales	Entolomataceae
	<i>Entoloma crassipes</i>	ウラベニホテイシメジ	Agaricales	Entolomataceae
	<i>Entoloma crassipes</i>	ウラベニホテイシメジ	Agaricales	Entolomataceae
	<i>Entoloma clypeatus</i>	シメジモドキ	Agaricales	Entolomataceae
	<i>Entoloma clypeatus</i>	シメジモドキ	Agaricales	Entolomataceae
	<i>Collybia dryophila</i>	モリノカレバタケ	Agaricales	Tricholomataceae
	<i>Entoloma abortivus</i>	タマウラベニタケ	Agaricales	Entolomataceae
	<i>Exidia glanulosa</i>	ヒメキクラゲ	Tremellales	Exidiaceae
	<i>Cortinarius tenuipes</i>	ニセアブラシメジ	Cortinariales	Cortinariaceae
	<i>Cortinarius tenuipes</i>	ニセアブラシメジ	Cortinariales	Cortinariaceae
	<i>Cortinarius tenuipes</i>	ニセアブラシメジ	Cortinariales	Cortinariaceae
	<i>Cortinarius salor</i>	ムラサキアブラシメジモドキ	Cortinariales	Cortinariaceae
	<i>Cortinarius purpurascens</i>	カワムラフウセンタケ	Cortinariales	Cortinariaceae
	<i>Cortinarius armillatus</i>	ツバフウセンタケ	Cortinariales	Cortinariaceae
	<i>Coprinus micaceus</i>	キララタケ	Agaricales	Coprinaceae
	<i>Coprinus comatus</i>	ササクレヒトヨタケ	Agaricales	Coprinaceae

ExMycology きのこ子実体抽出物プレート (HGI 1061)

食用きのこ

<i>Entoloma abortivus</i>	タマウラベニタケ	Agaricales	Entolomataceae
<i>Boletopsis leucomeles</i>	クロカワ	Thelephorales	Thelephoraceae
<i>Amanita hemibapha</i>	タマゴタケ	Agaricales	Amanitaceae
<i>Amanita hemibapha</i>	タマゴタケ	Agaricales	Amanitaceae
<i>Amanita hemibapha</i>	タマゴタケ	Agaricales	Amanitaceae
<i>Amanita hemibapha</i>	タマゴタケ	Agaricales	Amanitaceae
<i>Amanita esculenta</i>	ドウシントケ	Agaricales	Amanitaceae
<i>Albatrellus confluens</i>	ニンギョウタケ	Cantharellales	Scutigeraceae
<i>Albatrellus confluens</i>	ニンギョウタケ	Cantharellales	Scutigeraceae
<i>Amanita hemibapha</i>	タマゴタケ	Agaricales	Amanitaceae
<i>Albatrellus confluens</i>	ニンギョウタケ	Cantharellales	Scutigeraceae
<i>Albatrellus confluens</i>	ニンギョウタケ	Cantharellales	Scutigeraceae
<i>Agrocybe cylindracea</i>	ヤナギマツタケ	Agaricales	Bolbitiaceae
<i>Agrocybe cylindracea</i>	ヤナギマツタケ	Agaricales	Bolbitiaceae
<i>Agrocybe cylindracea</i>	ヤナギマツタケ	Agaricales	Bolbitiaceae
<i>Agrocybe cylindracea</i>	ヤナギマツタケ	Agaricales	Bolbitiaceae
<i>Agaricus campestris</i>	ハラタケ	Agaricales	Agaricaceae
<i>Agaricus bisporus</i>	ツクリタケ	Agaricales	Agaricaceae
<i>Agaricus arvensis</i>	シロオオハラタケ	Agaricales	Agaricaceae
<i>Flammulina velutipes</i>	エノキタケ	Agaricales	Tricholomataceae
<i>Agaricus abruptibulbus</i>	ウスキモリノカサ	Agaricales	Agaricaceae
<i>Auricularia polytricha</i>	アラゲキクラゲ	Auriculariales	Auriculariaceae
<i>Boletopsis leucomelas</i>	クロカワ	Thelephorales	Thelephoraceae
<i>Agrocybe praecox</i>	フミツキタケ	Agaricales	Bolbitiaceae
<i>Amanita vaginata</i>	ツルタケ	Agaricales	Amanitaceae
<i>Boletopsis leucomelas</i>	クロカワ	Thelephorales	Thelephoraceae
<i>Boletopsis leucomelas</i>	クロカワ	Thelephorales	Thelephoraceae
<i>Auricularia polytricha</i>	アラゲキクラゲ	Auriculariales	Auriculariaceae
<i>Auricularia polytricha</i>	アラゲキクラゲ	Auriculariales	Auriculariaceae
<i>Auricularia polytricha</i>	アラゲキクラゲ	Auriculariales	Auriculariaceae
<i>Armillaria tabescens</i>	ナラタケモドキ	Agaricales	Tricholomataceae
<i>Armillaria gallica</i>	ワタゲナラタケ	Agaricales	Tricholomataceae
<i>Amanita vaginata</i>	ツルタケ	Agaricales	Amanitaceae
<i>Boletellus emodensis</i>	キクバナイグチ	Boletales	Xerocomaceae
<i>Armillaria gallica</i>	ワタゲナラタケ	Agaricales	Tricholomataceae
<i>Armillaria tabescens</i>	ナラタケモドキ	Agaricales	Tricholomataceae
<i>Armillaria gallica</i>	ワタゲナラタケ	Agaricales	Tricholomataceae
<i>Armillaria gallica</i>	ワタゲナラタケ	Agaricales	Tricholomataceae
<i>Armillaria mellea</i>	ナラタケ	Agaricales	Tricholomataceae
<i>Armillaria mellea</i>	ナラタケ	Agaricales	Tricholomataceae
<i>Armillaria tabescens</i>	ナラタケモドキ	Agaricales	Tricholomataceae

ExMycو きの子実体抽出物プレート (HGI 1061)

食用きのこ

HGI 1061-2	Genus	和名	Order	Family
	<i>Laetiporus sulphureus</i>	アイカワタケ	Poriales	Coriolaceae
	<i>Lactarius akahatsu</i>	アカハツ	Agaricales	Coprinaceae
	<i>Laetiporus sulphureus ver.miniatus</i>	マスタケ	Poriales	Coriolaceae
	<i>Laetiporus sulphureus ver.miniatus</i>	マスタケ	Poriales	Coriolaceae
	<i>Laetiporus sulphureus ver.miniatus</i>	マスタケ	Poriales	Coriolaceae
	<i>Laetiporus sulphureus ver.miniatus</i>	マスタケ	Poriales	Coriolaceae
	<i>Laetiporus sulphureus ver.miniatus</i>	マスタケ	Poriales	Coriolaceae
	<i>Laetiporus sulphureus ver.miniatus</i>	マスタケ	Poriales	Coriolaceae
	<i>Laetiporus sulphureus</i>	アイカワタケ	Russulales	Russulaceae
	<i>Lactarius volemus</i>	チチタケ	Russulales	Russulaceae
	<i>Lactarius velumus</i>	チチタケ	Russulales	Russulaceae
	<i>Lactarius velumus</i>	チチタケ	Russulales	Russulaceae
	<i>Lactarius laeticolorus</i>	アカモミタケ	Russulales	Russulaceae
	<i>Lactarius hatsutake</i>	ハツタケ	Russulales	Russulaceae
	<i>Lactarius hatsudake</i>	ハツタケ	Russulales	Russulaceae
	<i>Lactarius hatsudake</i>	ハツタケ	Russulales	Russulaceae
	<i>Lactarius akahatsu</i>	アカハツ	Russulales	Russulaceae
	<i>Lactarius corrugis</i>	チリメンチチタケ	Russulales	Russulaceae
	<i>Leccinum versipelle</i>	キンチャヤマイグチ	Boletales	Boletaceae
	<i>Hygrophorus fagi</i>	アケボノサクラシメジ	Agaricales	Hygrophoraceae
	<i>Lepista sordida</i>	コムラサキシメジ	Agaricales	Tricholomataceae
	<i>Lacrymaria lacrymabunda</i>	ムジナタケ	Agaricales	Coprinaceae
	<i>Lepista nuda</i>	ムラサキシメジ	Agaricales	Tricholomataceae
	<i>Lepista nuda</i>	ムラサキシメジ	Agaricales	Tricholomataceae
	<i>Lepista nuda</i>	ムラサキシメジ	Agaricales	Tricholomataceae
	<i>Lepista nuda</i>	ムラサキシメジ	Agaricales	Tricholomataceae
	<i>Lepista nuda</i>	ムラサキシメジ	Agaricales	Tricholomataceae
	<i>Lepista nuda</i>	ムラサキシメジ	Agaricales	Tricholomataceae
	<i>Leccinum versipelle</i>	キンチャヤマイグチ	Boletales	Boletaceae
	<i>Laetiporus sulphureus ver.miniatus</i>	マスタケ	Poriales	Coriolaceae
	<i>Leccinum versipelle</i>	キンチャヤマイグチ	Boletales	Boletaceae
	<i>Leccinum versipelle</i>	キンチャヤマイグチ	Boletales	Boletaceae
	<i>Leccinum extremiorientale</i>	アカヤマドリ	Boletales	Boletaceae
	<i>Leccinum extremiorientale</i>	アカヤマドリ	Boletales	Boletaceae
	<i>Langermania gigantea</i>	オニフスベ	Lycoperdales	Lycoperdaceae
	<i>Laetiporus sulphureus ver.miniatus</i>	マスタケ	Poriales	Coriolaceae
	<i>Laetiporus sulphureus ver.miniatus</i>	マスタケ	Poriales	Coriolaceae
	<i>Laetiporus sulphureus ver.miniatus</i>	マスタケ	Poriales	Coriolaceae
	<i>Lentinula edodes</i>	シイタケ	Agaricales	Tricholomataceae

ExMyco きの子実体抽出物プレート (HGI 1061)

食用きのこ

<i>Flammulina velutipes</i>	エノキタケ	Agaricales	Tricholomataceae
<i>Hygrophorus pudorinus</i>	フキサクラシメジ	Agaricales	Hygrophoraceae
<i>Hygrocybe lucorum</i>	キヌメリガサ	Agaricales	Hygrophoraceae
<i>Hydnum repandum</i>	カノシタ	Cantharellales	Hydnaceae
<i>Hydnum repandum</i>	カノシタ	Cantharellales	Hydnaceae
<i>Hericium ramosum</i>	サンゴハリタケ	Hericales	Hericiaceae
<i>Hericium erinaceum</i>	ヤマブシタケ	Hericales	Hericiaceae
<i>Hericium erinaceum</i>	ヤマブシタケ	Hericales	Hericiaceae
<i>Hygrophorus camarophyllus</i>	ヤギタケ	Agaricales	Hygrophoraceae
<i>Gyroporus longicystidiatus</i>	クリイロイグチモドキ	Boletales	Boletaceae
<i>Hygrophorus hypothejus</i>	シモフリヌメリガサ	Agaricales	Hygrophoraceae
<i>Flammulina velutipes</i>	エノキタケ	Agaricales	Tricholomataceae
<i>Flammulina velutipes</i>	エノキタケ	Agaricales	Tricholomataceae
<i>Flammulina velutipes</i>	エノキタケ	Agaricales	Tricholomataceae
<i>Flammulina velutipes</i>	エノキタケ	Agaricales	Tricholomataceae
<i>Flammulina velutipes</i>	エノキタケ	Agaricales	Tricholomataceae
<i>Flammulina velutipes</i>	エノキタケ	Agaricales	Tricholomataceae
<i>Lepista sordida</i>	コムラサキシメジ	Agaricales	Tricholomataceae
<i>Lactarius hatsutake</i>	ハツタケ	Russulales	Russulaceae
<i>Hericium erinaceum</i>	ヤマブシタケ	Hericales	Hericiaceae
<i>Hypholoma sublateritium</i>	クリタケ	Agaricales	Strophariaceae
<i>Lacrymaria lacrymabunda</i>	ムジナタケ	Agaricales	Coprinaceae
<i>Lacrymaria lacrymabunda</i>	ムジナタケ	Agaricales	Tricholomataceae
<i>Laccaria vinaceoavellanea</i>	カレバキツネタケ	Agaricales	Tricholomataceae
<i>Laccaria laccata</i>	キツネタケ	Agaricales	Tricholomataceae
<i>Laccaria laccata</i>	キツネタケ	Agaricales	Tricholomataceae
<i>Laccaria bicolor</i>	オオキツネタケ	Agaricales	Tricholomataceae
<i>Laccaria amethystea</i>	ウラムラサキ	Agaricales	Strophariaceae
<i>Hygrophorus camarophyllus</i>	ヤギタケ	Agaricales	Hygrophoraceae
<i>Hypholoma sublateritium</i>	クリタケ	Agaricales	Strophariaceae
<i>Lacrymaria lacrymabunda</i>	ムジナタケ	Agaricales	Coprinaceae
<i>Hypholoma sublateritium</i>	クリタケ	Agaricales	Strophariaceae
<i>Hypholoma sublateritium</i>	クリタケ	Agaricales	Strophariaceae
<i>Hypholoma sublateritium</i>	クリタケ	Agaricales	Strophariaceae
<i>Hypholoma sublateritium</i>	クリタケ	Agaricales	Strophariaceae
<i>Hygrophorus russla</i>	サクラシメジ	Agaricales	Hygrophoraceae
<i>Hygrophorus purpurascens</i>	サクラシメジモドキ	Agaricales	Hygrophoraceae
<i>Hygrophorus purpurascens</i>	サクラシメジモドキ	Agaricales	Hygrophoraceae
<i>Hygrophorus pudorinus</i>	フキサクラシメジ	Agaricales	Hygrophoraceae
<i>Hypholoma sublateritium</i>	クリタケ	Agaricales	Strophariaceae
<i>Lactarius hatsutake</i>	ハツタケ	Russulales	Russulaceae

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HGI 1061-3	Genus	和名	Order	Family
	<i>Morchella esculenta</i>	アミガサタケ	Pezizales	Morchellaceae
	<i>Mycoleptodonoides aitchisonii</i>	ブナハリタケ	Stereales	Steccherinaceae
	<i>Macrolepiota procea</i>	カラカサタケ	Agaricales	Agaricaceae
	<i>Macrolepiota procera</i>	カラカサタケ	Agaricales	Agaricaceae
	<i>Macrolepiota procera</i>	カラカサタケ	Agaricales	Agaricaceae
	<i>Macrolepiota procera</i>	カラカサタケ	Agaricales	Agaricaceae
	<i>Macrolepiota procera</i>	カラカサタケ	Agaricales	Agaricaceae
	<i>Melanoleuca verrucipes</i>	ツブエノシメジ	Agaricales	Tricholomataceae
	<i>Lyophyllum sykosporum</i>	カクミノシメジ	Agaricales	Tricholomataceae
	<i>Morchella esculenta</i>	アミガサタケ	Pezizales	Morchellaceae
	<i>Lyophyllum shimeji</i>	ホンシメジ	Agaricales	Tricholomataceae
	<i>Morchella esculenta</i>	アミガサタケ	Pezizales	Morchellaceae
	<i>Mycoleptodonoides aitchisonii</i>	ブナハリタケ	Stereales	Steccherinaceae
	<i>Mycoleptodonoides aitchisonii</i>	ブナハリタケ	Stereales	Steccherinaceae
	<i>Mycoleptodonoides aitchisonii</i>	ブナハリタケ	Stereales	Steccherinaceae
	<i>Mycoleptodonoides aitchisonii</i>	ブナハリタケ	Stereales	Steccherinaceae
	<i>Mycoleptodonoides aitchisonii</i>	ブナハリタケ	Stereales	Steccherinaceae
	<i>Mycoleptodonoides aitchisonii</i>	ブナハリタケ	Stereales	Steccherinaceae
	<i>Melanoleuca verrucipes</i>	ツブエノシメジ	Agaricales	Tricholomataceae
	<i>Lyophyllum decastes</i>	ハタケシメジ	Agaricales	Tricholomataceae
	<i>Leucopaxillus giganteus</i>	オオイチョウタケ	Agaricales	Tricholomataceae
	<i>Leucopaxillus giganteus</i>	オオイチョウタケ	Agaricales	Tricholomataceae
	<i>Leucopaxillus giganteus</i>	オオイチョウタケ	Agaricales	Tricholomataceae
	<i>Lycoperdon perlatum</i>	ホコリタケ	Lycoperdales	Lycoperdaceae
	<i>Lycoperdon perlatum</i>	ホコリタケ	Lycoperdales	Lycoperdaceae
	<i>Lyophyllum decastes</i>	ハタケシメジ	Agaricales	Tricholomataceae
	<i>Lyophyllum decastes</i>	ハタケシメジ	Agaricales	Tricholomataceae
	<i>Lyophyllum sykosporum</i>	カクミノシメジ	Agaricales	Tricholomataceae
	<i>Lyophyllum decastes</i>	ハタケシメジ	Agaricales	Tricholomataceae
	<i>Leucopaxillus giganteus</i>	オオイチョウタケ	Agaricales	Tricholomataceae
	<i>Lyophyllum decastes</i>	ハタケシメジ	Agaricales	Tricholomataceae
	<i>Lyophyllum decastes</i>	ハタケシメジ	Agaricales	Tricholomataceae
	<i>Lyophyllum decastes</i>	ハタケシメジ	Agaricales	Tricholomataceae
	<i>Lyophyllum decastes</i>	ハタケシメジ	Agaricales	Tricholomataceae
	<i>Lyophyllum decastes</i>	ハタケシメジ	Agaricales	Tricholomataceae
	<i>Lyophyllum fumosum</i>	シャカシメジ	Agaricales	Tricholomataceae
	<i>Lyophyllum semitale</i>	スミゾメシメジ	Agaricales	Tricholomataceae
	<i>Lyophyllum semitale</i>	スミゾメシメジ	Agaricales	Tricholomataceae
	<i>Lyophyllum decastes</i>	ハタケシメジ	Agaricales	Tricholomataceae

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<i>Pholiota cerifera</i>	ヌメリシギタケモドキ	Agaricales	Strophariaceae
<i>Phaeolepiota aurea</i>	コガネタケ	Cortinariales	Cortinariaceae
<i>Mycoleptodonoides aitchisonii</i>	ブナハリタケ	Stereales	Steccherinaceae
<i>Phaeolepiota aurea</i>	コガネタケ	Cortinariales	Cortinariaceae
<i>Phaeolepiota aurea</i>	コガネタケ	Cortinariales	Cortinariaceae
<i>Phaeolepiota aurea</i>	コガネタケ	Cortinariales	Cortinariaceae
<i>Phaeolepiota aurea</i>	コガネタケ	Cortinariales	Cortinariaceae
<i>Phaeolepiota aurea</i>	コガネタケ菌塊	Cortinariales	Cortinariaceae
<i>Pholiota cerifera</i>	ヌメリシギタケモドキ	Agaricales	Strophariaceae
<i>Leucopaxillus giganteus</i>	オオイチョウタケ	Agaricales	Tricholomataceae
<i>Pholiota cerifera</i>	ヌメリシギタケモドキ	Agaricales	Strophariaceae
<i>Phaeolepiota aurea</i>	コガネタケ	Cortinariales	Cortinariaceae
<i>Pholiota cerifera</i>	ヌメリシギタケモドキ	Agaricales	Strophariaceae
<i>Pholiota cerifera</i>	ヌメリシギタケモドキ	Agaricales	Strophariaceae
<i>Pholiota cerifera</i>	ヌメリシギタケモドキ	Agaricales	Strophariaceae
<i>Pholiota cerifera</i>	ヌメリシギタケモドキ	Agaricales	Strophariaceae
<i>Pholiota cerifera</i>	ヌメリシギタケモドキ	Agaricales	Strophariaceae
<i>Pholiota cerifera</i>	ヌメリシギタケモドキ	Agaricales	Strophariaceae
<i>Pholiota flammans</i>	ハナガサタケ	Agaricales	Strophariaceae
<i>Pholiota flammans</i>	ハナガサタケ	Agaricales	Strophariaceae
<i>Pholiota flammans</i>	ハナガサタケ	Agaricales	Strophariaceae
<i>Pholiota cerifera</i>	ヌメリシギタケモドキ	Agaricales	Strophariaceae
<i>Oudemansiella venosolamellata</i>	ヌメリツバタケモドキ	Agaricales	Tricholomataceae
<i>Neolentinus lepideus</i>	マツオウジ	Poriales	Lentinaceae
<i>Neolentinus lepideus</i>	マツオウジ	Poriales	Lentinaceae
<i>Neolentinus lepideus</i>	マツオウジ	Poriales	Lentinaceae
<i>Neolentinus lepideus</i>	マツオウジ	Poriales	Lentinaceae
<i>Oudemansiella brunneomarginata</i>	フチドリツエタケ	Agaricales	Tricholomataceae
<i>Phaeolepiota aurea</i>	コガネタケ	Cortinariales	Cortinariaceae
<i>Oudemansiella brunneomarginata</i>	フチドリツエタケ	Agaricales	Tricholomataceae
<i>Panellus serotinus</i>	ムキタケ	Agaricales	Tricholomataceae
<i>Oudemansiella venosolamellata</i>	ヌメリツバタケモドキ	Agaricales	Tricholomataceae
<i>Panellus serotinus</i>	ムキタケ	Agaricales	Tricholomataceae
<i>Panellus serotinus</i>	ムキタケ	Agaricales	Tricholomataceae
<i>Panellus serotinus</i>	ムキタケ	Agaricales	Tricholomataceae
<i>Panellus serotinus</i>	ムキタケ	Agaricales	Tricholomataceae
<i>Panellus serotinus</i>	ムキタケ	Agaricales	Tricholomataceae
<i>Panellus serotinus</i>	ムキタケ	Agaricales	Tricholomataceae
<i>Panellus serotinus</i>	ムキタケ	Agaricales	Tricholomataceae
<i>Panellus serotinus</i>	ムキタケ	Agaricales	Tricholomataceae
<i>Panellus serotinus</i>	ムキタケ	Agaricales	Tricholomataceae
<i>Oudemansiella brunneomarginata</i>	フチドリツエタケ	Agaricales	Tricholomataceae

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HGI 1061-4	Genus	和名	Order	Family
	<i>Pholiota lenta</i>	シロナメツムタケ	Agaricales	Strophariaceae
	<i>Tylopilus valens</i>	ホオベニシロアシグチ	Boletales	Strbilomycetaceae
	<i>Tricholoma vaccinum</i>	クダアカゲシメジ	Agaricales	Tricholomataceae
	<i>Volvariella speciosa</i> var. <i>speciosa</i>	オオフクロタケ	Agaricales	Pluteaceae
	<i>Volvariella speciosa</i> var. <i>speciosa</i>	シロフクロタケ	Agaricales	Pluteaceae
	<i>Psathyrella piluliformis</i>	ムササビタケ	Agaricales	Coprinaceae
	<i>Rozites caperata</i>	ショウゲンジ	Cortinariales	Cortinariaceae
	<i>Pluteus atricapillus</i>	ウラベニガサ	Agaricales	Pluteaceae
	<i>Pluteus leoninus</i>	ベニヒダタケ	Agaricales	Pluteaceae
	<i>Pluteus leoninus</i>	ベニヒダタケ	Agaricales	Pluteaceae
	<i>Polyporellus badius</i>	アシグロタケ	Poriales	Polyporaceae
	<i>Polyporellus badius</i>	アシグロタケ	Poriales	Polyporaceae
	<i>Polyporellus badius</i>	アシグロタケ	Poriales	Polyporaceae
	<i>Pleurotus pulmonarius</i>	ウスヒラタケ	Poriales	Lentinaceae
	<i>Psathyrella piluliformis</i>	ムササビタケ	Agaricales	Coprinaceae
	<i>Pleurotus pulmonarius</i>	ウスヒラタケ	Poriales	Lentinaceae
	<i>Pseudoclitocybe cyathiformis</i>	クロサカズキシメジ	Agaricales	Tricholomataceae
	<i>Rhodotus palmatus</i>	ホシアンズタケ	Agaricales	Tricholomataceae
	<i>Rhodotus palmatus</i>	ホシアンズタケ	Agaricales	Tricholomataceae
	<i>Rhodotus palmatus</i>	ホシアンズタケ	Agaricales	Tricholomataceae
	<i>Rhodotus palmatus</i>	ホシアンズタケ	Agaricales	Tricholomataceae
	<i>Rhodotus palmatus</i>	ホシアンズタケ	Agaricales	Tricholomataceae
	<i>Rhodotus palmatus</i>	ホシアンズタケ	Agaricales	Tricholomataceae
	<i>Tylopilus ballouii</i>	キニガイグチ	Boletales	Strbilomycetaceae
	<i>Psathyrella piluliformis</i>	ムササビタケ	Agaricales	Coprinaceae
	<i>Pleurotus ostreatus</i>	ヒラタケ	Poriales	Lentinaceae
	<i>Pholiota lubrica</i>	チャナメツムタケ	Agaricales	Strophariaceae
	<i>Pholiota lubrica</i>	チャナメツムタケ	Agaricales	Strophariaceae
	<i>Pholiota nameko</i>	ナメコ	Agaricales	Strophariaceae
	<i>Pleurotus cornucopiae</i> var. <i>citrinopileus</i>	モギタケ	Poriales	Lentinaceae
	<i>Pleurotus cornucopiae</i> var. <i>citrinopileus</i>	モギタケ	Poriales	Lentinaceae
	<i>Pleurotus cornucopiae</i> var. <i>citrinopileus</i>	モギタケ	Poriales	Lentinaceae
	<i>Pleurotus cornucopiae</i> var. <i>citrinopileus</i>	モギタケ	Poriales	Lentinaceae
	<i>Pleurotus pulmonarius</i>	ウスヒラタケ	Poriales	Lentinaceae
	<i>Pleurotus ostreatus</i>	ヒラタケ	Poriales	Lentinaceae
	<i>Russula chloroides</i>	アイバシロハツ	Russulales	Russulaceae
	<i>Pleurotus ostreatus</i>	ヒラタケ	Poriales	Lentinaceae
	<i>Pleurotus ostreatus</i>	ヒラタケ	Poriales	Lentinaceae
	<i>Pleurotus ostreatus</i>	ヒラタケ	Poriales	Lentinaceae
	<i>Pleurotus ostreatus</i>	ヒラタケ	Poriales	Lentinaceae

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<i>Pleurotus ostreatus</i>	ヒラタケ	Poriales	Lentinaceae
<i>Pleurotus pulmonarius</i>	ウスヒラタケ	Poriales	Lentinaceae
<i>Pleurotus pulmonarius</i>	ウスヒラタケ	Poriales	Lentinaceae
<i>Pleurotus ostreatus</i>	ヒラタケ	Poriales	Lentinaceae
<i>Tricholoma portentosum</i>	シモフリシメジ	Agaricales	Tricholomataceae
<i>Suillus pictus</i>	ベニハナイグチ	Boletales	Boletaceae
<i>Rozites caperata</i>	ショウゲンジ	Cortinariales	Cortinariaceae
<i>Tricholoma flavovirens</i>	キシメジ	Agaricales	Tricholomataceae
<i>Tricholoma flavovirens</i>	キシメジ	Agaricales	Tricholomataceae
<i>Tricholoma giganteum</i>	ニオウシメジ	Agaricales	Tricholomataceae
<i>Tricholoma portentosum</i>	シモフリシメジ	Agaricales	Tricholomataceae
<i>Tylopilus valens</i>	ホオベニシロアシグチ	Boletales	Strbilomycetaceae
<i>Tricholoma portentosum</i>	シモフリシメジ	Agaricales	Tricholomataceae
<i>Suillus luteus</i>	ヌメリイグチ	Boletales	Boletaceae
<i>Tricholoma portentosum</i>	シモフリシメジ	Agaricales	Tricholomataceae
<i>Tricholoma saponaceum</i>	ミネシメジ	Agaricales	Tricholomataceae
<i>Tricholoma saponaceum</i>	ミネシメジ	Agaricales	Tricholomataceae
<i>Tricholoma saponaceum</i>	ミネシメジ	Agaricales	Tricholomataceae
<i>Tricholoma saponaceum</i>	ミネシメジ	Agaricales	Tricholomataceae
<i>Tricholoma vaccinum</i>	クダアカゲシメジ	Agaricales	Tricholomataceae
<i>Tylopilus ballouii</i>	キニガイグチ	Boletales	Strbilomycetaceae
<i>Tylopilus valens</i>	ホオベニシロアシグチ	Boletales	Strbilomycetaceae
<i>Tricholoma portentosum</i>	シモフリシメジ	Agaricales	Tricholomataceae
<i>Suillus bovinus</i>	アミタケ	Boletales	Boletaceae
<i>Russula cyanoxantha</i>	カワリハツ	Russulales	Russulaceae
<i>Russula cyanoxantha</i>	カワリハツ	Russulales	Russulaceae
<i>Sparassis crispa</i>	ハナピラタケ	Cantharellales	Sparassidaceae
<i>Sparassis crispa</i>	ハナピラタケ	Cantharellales	Sparassidaceae
<i>Stropharia rugosoannulata</i>	サケツバタケ	Agaricales	Strophariaceae
<i>Termitomyces eurrhizus</i>	オオシロアリタケ	Agaricales	Amanitaceae
<i>Stropharia rugosoannulata</i>	サケツバタケ	Agaricales	Strophariaceae
<i>Suillus luteus</i>	ヌメリイグチ	Boletales	Boletaceae
<i>Suillus bovinus</i>	アミタケ	Boletales	Boletaceae
<i>Suillus grevillei</i>	ハナイグチ	Boletales	Boletaceae
<i>Suillus grevillei</i>	ハナイグチ	Boletales	Boletaceae
<i>Suillus grevillei</i>	ハナイグチ	Boletales	Boletaceae
<i>Suillus grevillei</i>	ハナイグチ	Boletales	Boletaceae
<i>Suillus laricinus</i>	シロヌメリイグチ	Boletales	Boletaceae
<i>Suillus laricinus</i>	シロヌメリイグチ	Boletales	Boletaceae
<i>Suillus laricinus</i>	シロヌメリイグチ	Boletales	Boletaceae
<i>Suillus luteus</i>	ヌメリイグチ	Boletales	Boletaceae
<i>Stropharia rugosoannulata</i>	サケツバタケ	Agaricales	Strophariaceae

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HGI 1061-5	Genus	和名	Order	Family
	<i>Pholiota squarrosa</i>	スギタケ	Agaricales	Strophariaceae
	<i>Marasmius maximus</i>	オオホウライタケ	Agaricales	Tricholomataceae
	<i>Piptoporus betulinus</i>	カンバタケ	Poriales	Coriolaceae
	<i>Laetiporus sulphureus ver. miniatus</i>	マスタケ	Poriales	Coriolaceae
	<i>Armillaria</i>	ナラタケ属	Agaricales	Tricholomataceae
	<i>Lyophyllum decastes</i>	ハタケシメジ	Agaricales	Tricholomataceae
	<i>Boletus violaceofuscus</i>	ムラサキヤマドリタケ	Boletales	Boletaceae
	<i>Russula nigricans</i>	クロハツ	Russulales	Russulaceae
	<i>Tylopilus valens</i>	ホオベニシロアシグチ	Boletales	Strbilomycetaceae
	<i>Mycena pura</i>	サクラタケ	Agaricales	Tricholomataceae
	<i>Agaricus subrutilescens</i>	ザラエノハラタケ	Agaricales	Agaricaceae
	<i>Amanita hemibapha</i>	タマゴタケ	Agaricales	Amanitaceae
	<i>Boletus speciosus</i>	アカジコウ	Boletales	Boletaceae
	<i>Lyophyllum connatum</i>	オンシロシメジ	Agaricales	Tricholomataceae
	<i>Calvatia craniiformis</i>	ノウタケ	Lycoperdales	Lycoperdaceae
	<i>Mycena pura</i>	サクラタケ	Agaricales	Tricholomataceae
	<i>Suillus granulatus</i>	チチアワタケ	Boletales	Boletaceae
	<i>Clitocybe nebularis</i>	ハイイロシメジ	Agaricales	Tricholomataceae
	<i>Armillaria</i>	ナラタケ属	Agaricales	Tricholomataceae
	<i>Leccinum extremiorientale</i>	アカヤマドリ	Boletales	Boletaceae
	<i>Armillaria</i>	ナラタケ属	Agaricales	Tricholomataceae
	<i>Lactarius chrysorrheus</i>	キチチタケ	Russulales	Russulaceae
	<i>Amanita hemibapha</i>	タマゴタケ	Agaricales	Amanitaceae
	<i>Russula nigricans</i>	クロハツ	Russulales	Russulaceae
	<i>Lacrymaria lacrymabunda</i>	ムジナタケ	Agaricales	Coprinaceae
	<i>Russula nigricans</i>	クロハツ	Russulales	Russulaceae
	<i>Neolentinus lepideus</i>	マツオウジ	Poriales	Lentinaceae
	<i>Leccinum extremiorientale</i>	アカヤマドリ	Boletales	Boletaceae
	<i>Lactarius chrysorrheus</i>	キチチタケ	Russulales	Russulaceae
	<i>Lactarius chrysorrheus</i>	キチチタケ	Russulales	Russulaceae
	<i>Calvatia craniiformis</i>	ノウタケ	Lycoperdales	Lycoperdaceae
	<i>Russula nigricans</i>	クロハツ	Russulales	Russulaceae
	<i>Lyophyllum decastes</i>	ハタケシメジ	Agaricales	Tricholomataceae
	<i>Amanita rubescens</i>	ガンタケ	Agaricales	Amanitaceae
	<i>Tylopilus valens</i>	ホオベニシロアシグチ	Boletales	Strbilomycetaceae
	<i>Exidia glandulosa</i>	ヒメキクラゲ	Tremellales	Exidiaceae
	<i>Calvatia craniiformis</i>	ノウタケ	Lycoperdales	Lycoperdaceae
	<i>Calvatia craniiformis</i>	ノウタケ	Lycoperdales	Lycoperdaceae
	<i>Tylopilus valens</i>	ホオベニシロアシグチ	Boletales	Strbilomycetaceae

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<i>Tylopilus valens</i>	ホオベニシロアシイグチ	Boletales	Strbilomycetaceae
<i>Suillus granulatus</i>	チチアワタケ	Boletales	Boletaceae
<i>Armillaria</i>	ナラタケ属	Agaricales	Tricholomataceae
<i>Pholiota squarrosa</i>	スギタケ	Agaricales	Strophariaceae
<i>Lyophyllum decastes</i>	ハタケシメジ	Agaricales	Tricholomataceae
<i>Pholiota squarrosa</i>	スギタケ	Agaricales	Strophariaceae
<i>Ganoderma lucidum</i>	マンネンタケ	Ganodermatales	Ganodermataceae
<i>Suillus granulatus</i>	チチアワタケ	Boletales	Boletaceae
<i>Leucopaxillus giganteus</i>	オオイチョウタケ	Agaricales	Tricholomataceae
<i>Neolentinus lepideus</i>	マツオウジ	Poriales	Lentinaceae
<i>Armillaria</i>	ナラタケ属	Agaricales	Tricholomataceae
<i>Ganoderma applanatum</i>	コフキササルノコシカケ	Ganodermatales	Ganodermataceae
<i>Piptoporus betulinus</i>	カンバタケ	Poriales	Coriolaceae
<i>Galiella celebica</i>	オオゴムタケ	Pezizales	Sarcosomataceae
<i>Lyophyllum connatum</i>	オシロイシメジ	Agaricales	Tricholomataceae
<i>Lyophyllum connatum</i>	オシロイシメジ	Agaricales	Tricholomataceae
<i>Clitocybe nebularis</i>	ハイイロシメジ	Agaricales	Tricholomataceae
<i>Laetiporus sulphureus</i>	アイカワタケ	Poriales	Coriolaceae
<i>Ganoderma applanatum</i>	コフキササルノコシカケ	Ganodermatales	Ganodermataceae
<i>Fuscoporia obliqua</i>	カバノアナタケ	Hymenochaetales	Hymenochaetaceae
<i>Fuscoporia obliqua</i>	カバノアナタケ	Hymenochaetales	Hymenochaetaceae
<i>Boletus pulverulentus</i>	イロガワリ	Boletales	Boletaceae
<i>Clitocybe nebularis</i>	ハイイロシメジ	Agaricales	Tricholomataceae
<i>Ischnoderma resinosum</i>	ヤニタケ	Poriales	Coriolaceae
<i>Russula nigricans</i>	クロハツ	Russulales	Russulaceae
<i>Armillaria</i>	ナラタケ属	Agaricales	Tricholomataceae
<i>Armillaria</i>	ナラタケ属	Agaricales	Tricholomataceae
<i>Gomphus purpuraceus</i>	オオムラサキアンズタケ	Gomphales	Gomphaceae
<i>Clitocybe nebularis</i>	ハイイロシメジ	Agaricales	Tricholomataceae
<i>Russula nigricans</i>	クロハツ	Russulales	Russulaceae
<i>Piptoporus betulinus</i>	カンバタケ	Poriales	Coriolaceae
<i>Hygrophorus pudorinus</i>	フキサクラシメジ	Agaricales	Hygrophoraceae
<i>Suillus granulatus</i>	チチアワタケ	Boletales	Boletaceae
<i>Ischnoderma resinosum</i>	ヤニタケ	Poriales	Coriolaceae
<i>Laetiporus sulphureus ver. miniatus</i>	マスタケ	Poriales	Coriolaceae
<i>Lyophyllum connatum</i>	オシロイシメジ	Agaricales	Tricholomataceae
<i>Clitocybe lignatilis</i>	ヒメシロタモギタケ	Agaricales	Tricholomataceae
<i>Tremella foliacea</i>	ハナヒラニカワタケ	Tremellales	Tremellaceae
<i>Amanita hemibapha</i>	タマゴタケ	Agaricales	Amanitaceae
<i>Fuscoporia obliqua</i>	カバノアナタケ	Hymenochaetales	Hymenochaetaceae
<i>Helvella crispa</i>	ノボリリュウタケ	Pezizales	Helvellaceae

ExMyco きのこ子実体抽出物プレート (HGI-1061)

非食用軟質きのこ

HGI 1061-11	Genus	Order	Familv
	<i>Lampteromyces</i>	Agaricales	Tricholomataceae
	<i>Boletus</i>	Boletales	Boletaceae
	<i>Amanita</i>	Agaricales	Amanitaceae
	<i>Amanita</i>	Agaricales	Amanitaceae
	<i>Amanita</i>	Agaricales	Amanitaceae
	<i>Boletus</i>	Boletales	Boletaceae
	<i>Amanita</i>	Agaricales	Amanitaceae
	<i>Amanita</i>	Agaricales	Amanitaceae
	<i>Amanita</i>	Agaricales	Amanitaceae
	<i>Tylopilus</i>	Boletales	Strbilomycetaceae
	<i>Amanita</i>	Agaricales	Amanitaceae
	<i>Cortinarius</i>	Cortinariales	Cortinariaceae
	<i>Boletus</i>	Boletales	Boletaceae
	<i>Boletellus</i>	Boletales	Xerocomaceae
	<i>Amanita</i>	Agaricales	Amanitaceae
	<i>Lampteromyces</i>	Agaricales	Tricholomataceae
	<i>Lactarius</i>	Russulales	Russulaceae
	<i>Russula</i>	Russulales	Russulaceae
	<i>unknown</i>	Boletales	Boletaceae
	<i>Boletus</i>	Boletales	Boletaceae
	<i>Boletus</i>	Boletales	Boletaceae
	<i>Clavicornona</i>	Hericales	Clavicornonaceae
	<i>Xerocomus</i>	Boletales	Xerocomaceae
	<i>Boletus</i>	Boletales	Boletaceae
	<i>Tylopilus</i>	Boletales	Strbilomycetaceae
	<i>Amanita</i>	Agaricales	Amanitaceae
	<i>Amanita</i>	Agaricales	Amanitaceae
	<i>Amanita</i>	Agaricales	Amanitaceae
	<i>Amanita</i>	Agaricales	Amanitaceae
	<i>Boletellus</i>	Boletales	Xerocomaceae
	<i>Amanita</i>	Agaricales	Amanitaceae
	<i>Amanita</i>	Agaricales	Amanitaceae
	<i>Amanita</i>	Agaricales	Amanitaceae
	<i>Amanita</i>	Agaricales	Amanitaceae
	<i>Amanita</i>	Agaricales	Amanitaceae
	<i>Amanita</i>	Agaricales	Amanitaceae
	<i>Amanita</i>	Agaricales	Amanitaceae
	<i>Amanita</i>	Agaricales	Amanitaceae
	<i>Amanita</i>	Agaricales	Amanitaceae
	<i>Amanita</i>	Agaricales	Amanitaceae
	<i>Amanita</i>	Agaricales	Amanitaceae

ExMyco きのこ子実体抽出物プレート (HGI-1061)

非食用軟質きのこ

<i>Amanita</i>	Agaricales	Amanitaceae
<i>Amanita</i>	Agaricales	Amanitaceae
<i>Helvella</i>	Pezizales	Helvellaceae
<i>Tylopilus</i>	Boletales	Strbilomycetaceae
<i>Boletus</i>	Boletales	Boletaceae
<i>Amanita</i>	Agaricales	Amanitaceae
<i>unknown</i>	Boletales	Boletaceae
<i>Boletus</i>	Boletales	Boletaceae
<i>Xerocomus</i>	Boletales	Xerocomaceae
<i>Tylopilus</i>	Boletales	Strbilomycetaceae
<i>Lactarius</i>	Russulales	Russulaceae
<i>Paxillus</i>	Boletales	Paxillaceae
<i>Agrocybe</i>	Agaricales	Bolbitiaceae
<i>Clavicornona</i>	Hericales	Claviocoronaceae
<i>Pholiota</i>	Agaricales	Strophariaceae
<i>Hypholoma</i>	Agaricales	Strophariaceae
<i>Mycena</i>	Agaricales	Tricholomataceae
<i>Russula</i>	Russulales	Russulaceae
<i>Amanita</i>	Agaricales	Amanitaceae
<i>Gymnopilus</i>	Cortinariales	Cortinariaceae
<i>Amanita</i>	Agaricales	Amanitaceae
<i>Paxillus</i>	Boletales	Paxillaceae
<i>Amanita</i>	Agaricales	Amanitaceae
<i>Russula</i>	Russulales	Russulaceae
<i>Amanita</i>	Agaricales	Amanitaceae
<i>Suillus</i>	Boletales	Boletaceae
<i>Inocybe</i>	Cortinariales	Cortinariaceae
<i>unknown</i>	Boletales	Boletaceae
<i>Lactarius</i>	Russulales	Russulaceae
<i>Russula</i>	Russulales	Russulaceae
<i>unknown</i>	Boletales	Boletaceae
<i>Tylopilus</i>	Boletales	Strbilomycetaceae
<i>Coprinus</i>	Agaricales	Coprinaceae
<i>Amanita</i>	Agaricales	Amanitaceae
<i>Pluteus</i>	Agaricales	Pluteaceae
<i>Russula</i>	Russulales	Russulaceae
<i>unknown</i>	Agaricales	Tricholomataceae
<i>Helvella</i>	Pezizales	Helvellaceae
<i>Coprinus</i>	Agaricales	Coprinaceae
<i>Russula</i>	Russulales	Russulaceae
<i>unknown</i>	Boletales	Boletaceae

ExMyco きのこ子実体抽出物プレート (HGI-1061)

非食用軟質きのこ

HGI 1061-12	Genus	Order	Familv
	<i>Amanita</i>	Agaricales	Amanitaceae
	<i>Ramaria</i>	Gomphales	Ramariaceae
	<i>Russula</i>	Russulales	Russulaceae
	<i>Tricholoma</i>	Agaricales	Tricholomataceae
	<i>Tylopilus</i>	Boletales	Strbilomycetaceae
	<i>Amanita</i>	Agaricales	Amanitaceae
	<i>Boletus</i>	Boletales	Boletaceae
	<i>Russula</i>	Russulales	Russulaceae
	<i>Ramaria</i>	Gomphales	Ramariaceae
	<i>Entoloma</i>	Agaricales	Entolomataceae
	<i>Boletus</i>	Boletales	Boletaceae
	<i>Boletus</i>	Boletales	Boletaceae
	<i>Tylopilus</i>	Boletales	Strbilomycetaceae
	<i>Tricholoma</i>	Agaricales	Tricholomataceae
	<i>Tricholoma</i>	Agaricales	Tricholomataceae
	<i>Amanita</i>	Agaricales	Amanitaceae
	<i>Russula</i>	Russulales	Russulaceae
	<i>Clitocybe</i>	Agaricales	Tricholomataceae
	<i>Psathyrella</i>	Agaricales	Coprinaceae
	<i>Lactarius</i>	Russulales	Russulaceae
	<i>Russula</i>	Russulales	Russulaceae
	<i>Cortinarius</i>	Cortinariales	Cortinariaceae
	<i>Cortinarius</i>	Cortinariales	Cortinariaceae
	<i>Entoloma</i>	Agaricales	Entolomataceae
	<i>Amanita</i>	Agaricales	Amanitaceae
	<i>Entoloma</i>	Agaricales	Entolomataceae
	<i>Lyophyllum</i>	Agaricales	Tricholomataceae
	<i>Cortinarius</i>	Cortinariales	Cortinariaceae
	<i>Amanita</i>	Agaricales	Amanitaceae
	<i>Amanita</i>	Agaricales	Amanitaceae
	<i>Agaricus</i>	Agaricales	Agaricaceae
	<i>Ramaria</i>	Gomphales	Ramariaceae
	<i>Inocybe</i>	Cortinariales	Cortinariaceae
	<i>Lentinellus</i>	Hericales	Lentinellaceae
	<i>Amanita</i>	Agaricales	Amanitaceae
	<i>Tylopilus</i>	Boletales	Strbilomycetaceae
	<i>unknown</i>	Hymenogastra	Hymenogastraceae
	<i>Hypholoma</i>	Agaricales	Strophariaceae
	<i>Collybia</i>	Agaricales	Tricholomataceae

ExMyco きのこ子実体抽出物プレート (HGI-1061)

非食用軟質きのこ

<i>Cortinarius</i>	Cortinariales	Cortinariaceae
<i>Clitocybe</i>	Agaricales	Tricholomataceae
<i>Amanita</i>	Agaricales	Amanitaceae
<i>Entoloma</i>	Agaricales	Entolomataceae
<i>Phallus</i>	Phallales	Phallaceae
<i>Tricholoma</i>	Agaricales	Tricholomataceae
<i>Leucocoprinus</i>	Agaricales	Agaricaceae
<i>Boletus</i>	Boletales	Boletaceae
<i>Amanita</i>	Agaricales	Amanitaceae
<i>Xerocomus</i>	Boletales	Xerocomaceae
<i>Cortinarius</i>	Cortinariales	Cortinariaceae
<i>Amanita</i>	Agaricales	Amanitaceae
<i>Amanita</i>	Agaricales	Amanitaceae
<i>Amanita</i>	Agaricales	Amanitaceae
<i>Lampteromyces</i>	Agaricales	Tricholomataceae
<i>Lactarius</i>	Russulales	Russulaceae
<i>Lampteromyces</i>	Agaricales	Tricholomataceae
<i>Xerocomus</i>	Boletales	Xerocomaceae
<i>Amanita</i>	Agaricales	Amanitaceae
<i>Cortinarius</i>	Cortinariales	Cortinariaceae
<i>Mycena</i>	Agaricales	Tricholomataceae
<i>Boletus</i>	Boletales	Boletaceae
<i>Russula</i>	Russulales	Russulaceae
<i>Clavulina</i>	Cantharellales	Clavulinaceae
<i>Macrolepiota</i>	Agaricales	Agaricaceae
<i>Polyporus</i>	Poriales	Polyporaceae
<i>unknown</i>	Cortinariales	Cortinariaceae
<i>Lepiota</i>	Agaricales	Agaricaceae
<i>Cortinarius</i>	Cortinariales	Cortinariaceae
<i>Russula</i>	Russulales	Russulaceae
<i>Tylopilus</i>	Boletales	Strobilomycetaceae
<i>Laccaria</i>	Agaricales	Tricholomataceae
<i>Cortinarius</i>	Cortinariales	Cortinariaceae
<i>Amanita</i>	Agaricales	Amanitaceae
<i>Pholiota</i>	Agaricales	Strophariaceae
<i>Ramaria</i>	Gomphales	Ramariaceae
<i>Agaricus</i>	Agaricales	Agaricaceae
<i>Amanita</i>	Agaricales	Amanitaceae
<i>Lycoperdon</i>	Lycoperdales	Lycoperdaceae
<i>Clitocybe</i>	Agaricales	Tricholomataceae
<i>Marasmius</i>	Agaricales	Tricholomataceae

ExMyco きのこ子実体抽出物プレート (HGI-1061)

非食用軟質きのこ

HGI 1061-13	Genus	Order	Familv
	<i>Ramaria</i>	Gomphales	Ramariaceae
	<i>Tricholoma</i>	Agaricales	Tricholomataceae
	<i>Russula</i>	Russulales	Russulaceae
	<i>Cortinarius</i>	Cortinariales	Cortinariaceae
	<i>Hypholoma</i>	Agaricales	Strophariaceae
	<i>Pholiota</i>	Agaricales	Strophariaceae
	<i>unknown</i>	Boletales	Boletaceae
	<i>Chlorophyllum</i>	Agaricales	Agaricaceae
	<i>Entoloma</i>	Agaricales	Entolomataceae
	<i>Pholiota</i>	Agaricales	Strophariaceae
	<i>Tricholoma</i>	Agaricales	Tricholomataceae
	<i>Clitocybe</i>	Agaricales	Tricholomataceae
	<i>Russula</i>	Russulales	Russulaceae
	<i>Leccinum</i>	Boletales	Boletaceae
	<i>unkown</i>	Agaricales	Tricholomataceae
	<i>Lyophyllum</i>	Agaricales	Tricholomataceae
	<i>Cantharellus</i>	Cantharellales	Cantharellaceae
	<i>Cortinarius</i>	Cortinariales	Cortinariaceae
	<i>Micromphale</i>	Agaricales	Tricholomataceae
	<i>Cortinarius</i>	Cortinariales	Cortinariaceae
	<i>Lampteromyces</i>	Agaricales	Tricholomataceae
	<i>Boletus</i>	Boletales	Boletaceae
	<i>Spathularia</i>	Helotiales	Geoglossaceae
	<i>Entoloma</i>	Agaricales	Entolomataceae
	<i>Pleurocybella</i>	Agaricales	Tricholomataceae
	<i>Agaricus</i>	Agaricales	Agaricaceae
	<i>Lycoperdon</i>	Lycoperdales	Lycoperdaceae
	<i>Clavulina</i>	Cantharellales	Clavulinaceae
	<i>Cortinarius</i>	Cortinariales	Cortinariaceae
	<i>Amanita</i>	Agaricales	Amanitaceae
	<i>Mycena</i>	Agaricales	Tricholomataceae
	<i>Russula</i>	Russulales	Russulaceae
	<i>Ramaria</i>	Gomphales	Ramariaceae
	<i>Lampteromyces</i>	Agaricales	Tricholomataceae
	<i>Pleurocybella</i>	Agaricales	Tricholomataceae
	<i>Suillus</i>	Boletales	Boletaceae
	<i>Marasmius</i>	Agaricales	Tricholomataceae
	<i>Hygrocybe</i>	Agaricales	Hygrophoraceae
	<i>Clitocybe</i>	Agaricales	Tricholomataceae

ExMyco きのこ子実体抽出物プレート (HGI-1061)

非食用軟質きのこ

<i>Russula</i>	Russulales	Russulaceae
<i>unknown</i>	Cortinariales	Cortinariaceae
<i>Psathyrella</i>	Agaricales	Coprinaceae
<i>Tricholoma</i>	Agaricales	Tricholomataceae
<i>Pholiota</i>	Agaricales	Strophariaceae
<i>Tricholoma</i>	Agaricales	Tricholomataceae
<i>Entoloma</i>	Agaricales	Entolomataceae
<i>Russula</i>	Russulales	Russulaceae
<i>Russula</i>	Russulales	Russulaceae
<i>Tricholomopsis</i>	Agaricales	Tricholomataceae
<i>Hypholoma</i>	Agaricales	Strophariaceae
<i>Amanita</i>	Agaricales	Amanitaceae
<i>Cortinarius</i>	Cortinariales	Cortinariaceae
<i>Tricholoma</i>	Agaricales	Tricholomataceae
<i>Armillaria</i>	Agaricales	Tricholomataceae
<i>Armillaria</i>	Agaricales	Tricholomataceae
<i>Entoloma</i>	Agaricales	Entolomataceae
<i>Tricholoma</i>	Agaricales	Tricholomataceae
<i>Amanita</i>	Agaricales	Amanitaceae
<i>Pholiota</i>	Agaricales	Strophariaceae
<i>Amanita</i>	Agaricales	Amanitaceae
<i>Boletus</i>	Boletales	Boletaceae
<i>Russula</i>	Russulales	Russulaceae
<i>Leotia</i>	Helotiales	Leotiaceae
<i>Pluteus</i>	Agaricales	Pluteaceae
<i>Coprinus</i>	Agaricales	Coprinaceae
<i>Peziza</i>	Pezizales	Pezizaceae
<i>unknown</i>	Hymenogastra	Hymenogastraceae
<i>Pholiota</i>	Agaricales	Strophariaceae
<i>Entoloma</i>	Agaricales	Entolomataceae
<i>Morchella</i>	Pezizales	Morchellaceae
<i>Pholiota</i>	Agaricales	Strophariaceae
<i>Boletus</i>	Boletales	Boletaceae
<i>Laccaria</i>	Agaricales	Tricholomataceae
<i>Amanita</i>	Agaricales	Amanitaceae
<i>Pluteus</i>	Agaricales	Pluteaceae
<i>Lepiota</i>	Agaricales	Agaricaceae
<i>Russula</i>	Russulales	Russulaceae
<i>Lepiota</i>	Agaricales	Agaricaceae
<i>Suillus</i>	Boletales	Boletaceae
<i>Hypholoma</i>	Agaricales	Strophariaceae

ExMyco きのこ子実体抽出物プレート (HGI-1061)

非食用軟質きのこ

HGI 1061-14	Genus	Order	Family
	<i>Hypholoma</i>	Agaricales	Strophariaceae
	<i>Pleurocybella</i>	Agaricales	Tricholomataceae
	<i>Russula</i>	Russulales	Russulaceae
	<i>Lactarius</i>	Russulales	Russulaceae
	<i>Psathyrella</i>	Agaricales	Coprinaceae
	<i>Pholiota</i>	Agaricales	Strophariaceae
	<i>Lactarius</i>	Russulales	Russulaceae
	<i>Amanita</i>	Agaricales	Amanitaceae
	<i>Paxillus</i>	Boletales	Paxillaceae
	<i>Pholiota</i>	Agaricales	Strophariaceae
	<i>Tricholoma</i>	Agaricales	Tricholomataceae
	<i>Hypholoma</i>	Agaricales	Strophariaceae
	<i>Leucopaxillus</i>	Agaricales	Tricholomataceae
	<i>Lycoperdon</i>	Lycoperdales	Lycoperdaceae
	<i>Agaricus</i>	Agaricales	Agaricaceae
	<i>Lampteromyces</i>	Agaricales	Tricholomataceae
	<i>Hebeloma</i>	Cortinariales	Cortinariaceae
	<i>Lampteromyces</i>	Agaricales	Tricholomataceae
	<i>Hygrocybe</i>	Agaricales	Hygrophoraceae
	<i>Hygrophorus</i>	Agaricales	Hygrophoraceae
	<i>Clitocybe</i>	Agaricales	Tricholomataceae
	<i>Hypholoma</i>	Agaricales	Strophariaceae
	<i>Pholiota</i>	Agaricales	Strophariaceae
	<i>Pholiota</i>	Agaricales	Strophariaceae
	<i>Tricholoma</i>	Agaricales	Tricholomataceae
	<i>Pholiota</i>	Agaricales	Strophariaceae
	<i>Marasmius</i>	Agaricales	Tricholomataceae
	<i>Lycoperdon</i>	Lycoperdales	Lycoperdaceae
	<i>Lactarius</i>	Russulales	Russulaceae
	<i>Amanita</i>	Agaricales	Amanitaceae
	<i>Boletus</i>	Boletales	Boletaceae
	<i>unkown</i>	Agaricales	Tricholomataceae
	<i>Clitocybe</i>	Agaricales	Tricholomataceae
	<i>Russula</i>	Russulales	Russulaceae
	<i>Boletus</i>	Boletales	Boletaceae
	<i>Russula</i>	Russulales	Russulaceae
	<i>Phylloporus</i>	Boletales	Boletaceae
	<i>Suillus</i>	Boletales	Boletaceae
	<i>Lyophyllum</i>	Agaricales	Tricholomataceae

ExMyco きのこ子実体抽出物プレート (HGI-1061)

非食用軟質きのこ

<i>Clitocybe</i>	Agaricales	Tricholomataceae
<i>Rhodocybe</i>	Agaricales	Entolomataceae
<i>Coprinus</i>	Agaricales	Coprinaceae
<i>Pluteus</i>	Agaricales	Pluteaceae
<i>Lactarius</i>	Russulales	Russulaceae
<i>Clitocybe</i>	Agaricales	Tricholomataceae
<i>Ramaria</i>	Gomphales	Ramariaceae
<i>Xeromphalina</i>	Agaricales	Tricholomataceae
<i>Lentinellus</i>	Hericales	Lentinellaceae
<i>Pluteus</i>	Agaricales	Pluteaceae
<i>Lycoperdon</i>	Lycoperdales	Lycoperdaceae
<i>Boletus</i>	Boletales	Boletaceae
<i>Agrocybe</i>	Agaricales	Bolbitiaceae
<i>Cystoderma</i>	Agaricales	Agaricaceae
<i>Lactarius</i>	Russulales	Russulaceae
<i>Kobayasia</i>	Phallales	Protophallaceae
<i>Pholiota</i>	Agaricales	Strophariaceae
<i>Ramaria</i>	Gomphales	Ramariaceae
<i>Agaricus</i>	Agaricales	Agaricaceae
<i>Amanita</i>	Agaricales	Amanitaceae
<i>unknown</i>	Discomycetes	unknown
<i>Agaricus</i>	Agaricales	Agaricaceae
<i>Leucocoprinus</i>	Agaricales	Agaricaceae
<i>Peziza</i>	Pezizales	Pezizaceae
<i>Lycoperdon</i>	Lycoperdales	Lycoperdaceae
<i>Clitocybe</i>	Agaricales	Tricholomataceae
<i>Mutinus</i>	Phallales	Phallaceae
<i>Pluteus</i>	Agaricales	Pluteaceae
<i>Hebeloma</i>	Cortinariales	Cortinariaceae
<i>Pluteus</i>	Agaricales	Pluteaceae
<i>Hebeloma</i>	Cortinariales	Cortinariaceae
<i>Conocybe</i>	Agaricales	Bolbitiaceae
<i>Marasmius</i>	Agaricales	Tricholomataceae
<i>Pholiota</i>	Agaricales	Strophariaceae
<i>Inocybe</i>	Cortinariales	Cortinariaceae
<i>Inocybe</i>	Cortinariales	Cortinariaceae
<i>Collybia</i>	Agaricales	Tricholomataceae
<i>Gymnopilus</i>	Cortinariales	Cortinariaceae
<i>Hebeloma</i>	Cortinariales	Cortinariaceae
<i>Hebeloma</i>	Cortinariales	Cortinariaceae
<i>Hebeloma</i>	Cortinariales	Cortinariaceae

ExMyco きのこ子実体抽出物プレート (HGI-1061)

非食用軟質きのこ

HGI 1061-15	Genus	Order	Familv
	<i>Lycoperdon</i>	Lycoperdales	Lycoperdaceae
	<i>Calostoma</i>	Tulostomatale	Calostomataceae
	<i>Hohenbuehelia</i>	Agaricales	Tricholomataceae
	<i>Cotylidia</i>	Poriales	Podoscyphaceae
	<i>Chlorophyllum</i>	Agaricales	Agaricaceae
	<i>Phyllotopsis</i>	Poriales	Lentinaceae
	<i>Auricularia</i>	Auriculariales	Auriculariaceae
	<i>Phyllotopsis</i>	Poriales	Lentinaceae
	<i>Amanita</i>	Agaricales	Amanitaceae
	<i>Pholiota</i>	Agaricales	Strophariaceae
	<i>Inocybe</i>	Cortinariales	Cortinariaceae
	<i>Pholiota</i>	Agaricales	Strophariaceae
	<i>Inocybe</i>	Cortinariales	Cortinariaceae
	<i>Ramaria</i>	Gomphales	Ramariaceae
	<i>Clitocybe</i>	Agaricales	Tricholomataceae
	<i>Tricholoma</i>	Agaricales	Tricholomataceae
	<i>Collybia</i>	Agaricales	Tricholomataceae
	<i>Laccaria</i>	Agaricales	Tricholomataceae
	<i>Hebeloma</i>	Cortinariales	Cortinariaceae
	<i>Lampteromyces</i>	Agaricales	Tricholomataceae
	<i>Hohenbuehelia</i>	Agaricales	Tricholomataceae
	<i>Tricholoma</i>	Agaricales	Tricholomataceae
	<i>Collybia</i>	Agaricales	Tricholomataceae
	<i>Agaricus</i>	Agaricales	Agaricaceae
	<i>Sebacina</i>	Tremellales	Exidiaceae
	<i>Lactarius</i>	Russulales	Russulaceae
	<i>Lactarius</i>	Russulales	Russulaceae
	<i>Lepista</i>	Agaricales	Tricholomataceae
	<i>Lactarius</i>	Russulales	Russulaceae
	<i>Clitocybe</i>	Agaricales	Tricholomataceae
	<i>Pleurotus</i>	Poriales	Lentinaceae
	<i>Inocybe</i>	Cortinariales	Cortinariaceae
	<i>Lycoperdon</i>	Lycoperdales	Lycoperdaceae
	<i>Paxillus</i>	Boletales	Paxillaceae
	<i>Psathyrella</i>	Agaricales	Coprinaceae
	<i>Lentinellus</i>	Hericales	Lentinellaceae
	<i>Crepidotus</i>	Cortinariales	Crepidotaceae
	<i>Phallus</i>	Phallales	Phallaceae
	<i>Paxillus</i>	Boletales	Paxillaceae

ExMyco きのこ子実体抽出物プレート (HGI-1061)

非食用軟質きのこ

<i>Lampteromyces</i>	Agaricales	Tricholomataceae
<i>Pholiota</i>	Agaricales	Strophariaceae
<i>Boletus</i>	Boletales	Boletaceae
<i>Panus</i>	Poriales	Lentinaceae
<i>Tricholoma</i>	Agaricales	Tricholomataceae
<i>Psathyrella</i>	Agaricales	Coprinaceae
<i>Auricularia</i>	Auriculariales	Auriculariaceae
<i>Russula</i>	Russulales	Russulaceae
<i>Tricholoma</i>	Agaricales	Tricholomataceae
<i>Gymnopilus</i>	Cortinariales	Cortinariaceae
<i>Psathyrella</i>	Agaricales	Coprinaceae
<i>Tricholoma</i>	Agaricales	Tricholomataceae
<i>Ramaria</i>	Gomphales	Ramariaceae
<i>Sarcoscypha</i>	Pezizales	Sarcoscyphaceae
<i>Phylloporus</i>	Boletales	Boletaceae
<i>Boletus</i>	Boletales	Boletaceae
<i>Amanita</i>	Agaricales	Amanitaceae
<i>Chlorophyllum</i>	Agaricales	Agaricaceae
<i>Amanita</i>	Agaricales	Amanitaceae
<i>Clitocybe</i>	Agaricales	Tricholomataceae
<i>Amanita</i>	Agaricales	Amanitaceae
<i>Clitocybe</i>	Agaricales	Tricholomataceae
<i>Rhizina</i>	Pezizales	Helvellaceae
<i>Hebeloma</i>	Cortinariales	Cortinariaceae
<i>Helvelia</i>	Pezizales	Helvellaceae
<i>Scleroderma</i>	Sclerodermata	Sclerodermataceae
<i>Leucopaxillus</i>	Agaricales	Tricholomataceae
<i>Entoloma</i>	Agaricales	Entolomataceae
<i>Tylopilus</i>	Boletales	Strobilomycetaceae
<i>Amanita</i>	Agaricales	Amanitaceae
<i>Tylopilus</i>	Boletales	Strobilomycetaceae
<i>Agaricus</i>	Agaricales	Agaricaceae
<i>Ramaria</i>	Gomphales	Ramariaceae
<i>Marasmius</i>	Agaricales	Tricholomataceae
<i>Clavicornona</i>	Hericales	Clavicornonaceae
<i>Xeromphalina</i>	Agaricales	Tricholomataceae
<i>Paxillus</i>	Boletales	Paxillaceae
<i>Agaricus</i>	Agaricales	Agaricaceae
<i>Cantharellus</i>	Cantharellales	Cantharellaceae
<i>Xerula</i>	Agaricales	Tricholomataceae
<i>Lactarius</i>	Russulales	Russulaceae

ExMyco きのこ子実体抽出物プレート (HGI-1061)

非食用軟質きのこ

HGI 1061-16	Genus	Order	Familv
	<i>Russula</i>	Russulales	Russulaceae
	<i>unkown</i>	Agaricales	Strophariaceae
	<i>Chlorophyllum</i>	Agaricales	Agaricaceae
	<i>Macrolepiota</i>	Agaricales	Agaricaceae
	<i>Laetiporus</i>	Poriales	Coriolaceae
	<i>Gymnopilus</i>	Cortinariales	Cortinariaceae
	<i>Clavulina</i>	Cantharellales	Clavulinaceae
	<i>Lyophyllum</i>	Agaricales	Tricholomataceae
	<i>Leccinum</i>	Boletales	Boletaceae
	<i>Lactarius</i>	Russulales	Russulaceae
	<i>Kobayasia</i>	Phallales	Protophallaceae
	<i>Gymnopilus</i>	Cortinariales	Cortinariaceae
	<i>Cortinarius</i>	Cortinariales	Cortinariaceae
	<i>Entoloma</i>	Agaricales	Entolomataceae
	<i>Entoloma</i>	Agaricales	Entolomataceae
	<i>Ramaria</i>	Gomphales	Ramariaceae
	<i>Lactarius</i>	Russulales	Russulaceae
	<i>Russula</i>	Russulales	Russulaceae
	<i>Lyophyllum</i>	Agaricales	Tricholomataceae
	<i>Lactarius</i>	Russulales	Russulaceae
	<i>Ramaria</i>	Gomphales	Ramariaceae
	<i>Chlorophyllum</i>	Agaricales	Agaricaceae
	<i>Lactarius</i>	Russulales	Russulaceae
	<i>Collybia</i>	Agaricales	Tricholomataceae
	<i>Hohenbuehelia</i>	Agaricales	Tricholomataceae
	<i>Gymnopilus</i>	Cortinariales	Cortinariaceae
	<i>Tylopilus</i>	Boletales	Strbilomycetaceae
	<i>Ramaria</i>	Gomphales	Ramariaceae
	<i>Leucopaxillus</i>	Agaricales	Tricholomataceae
	<i>Inocybe</i>	Cortinariales	Cortinariaceae
	<i>Lactarius</i>	Russulales	Russulaceae
	<i>Russula</i>	Russulales	Russulaceae
	<i>Collybia</i>	Agaricales	Tricholomataceae
	<i>Clitocybe</i>	Agaricales	Tricholomataceae
	<i>Clavulinopsis</i>	Agaricales	Clavariaceae
	<i>Dermocybe</i>	Cortinariales	Cortinariaceae
	<i>Ramaria</i>	Gomphales	Ramariaceae
	<i>Entoloma</i>	Agaricales	Entolomataceae
	<i>Hygrophorus</i>	Agaricales	Hygrophoraceae

ExMyco きのこ子実体抽出物プレート (HGI-1061)

非食用軟質きのこ

<i>Amanita</i>	Agaricales	Amanitaceae
<i>Sarcodon</i>	Thelephorales	Thelephoraceae
<i>Lentinellus</i>	Hericales	Lentinellaceae
<i>Lactarius</i>	Russulales	Russulaceae
<i>Lepiota</i>	Agaricales	Agaricaceae
<i>Amanita</i>	Agaricales	Amanitaceae
<i>Amanita</i>	Agaricales	Amanitaceae
<i>Lactarius</i>	Russulales	Russulaceae
<i>Pholiota</i>	Agaricales	Strophariaceae
<i>Russula</i>	Russulales	Russulaceae
<i>Amanita</i>	Agaricales	Amanitaceae
<i>Tricholoma</i>	Agaricales	Tricholomataceae
<i>Hypocrea</i>	Hypocreales	Hypocreaceae
<i>Lyophyllum</i>	Agaricales	Tricholomataceae
<i>Boletus</i>	Boletales	Boletaceae
<i>Boletellus</i>	Boletales	Xerocomaceae
<i>Scleroderma</i>	Sclerodermata	Sclerodermataceae
<i>Cortinarius</i>	Cortinariales	Cortinariaceae
<i>Lactarius</i>	Russulales	Russulaceae
<i>Clitocybe</i>	Agaricales	Tricholomataceae
<i>Panus</i>	Poriales	Lentinaceae
<i>Hygrocybe</i>	Agaricales	Hygrophoraceae
<i>Clitocybe</i>	Agaricales	Tricholomataceae
<i>Lactarius</i>	Russulales	Russulaceae
<i>unknown</i>	Discomycetes	unknown
<i>Boletinus</i>	Boletales	Gyrodontaceae
<i>Russula</i>	Russulales	Russulaceae
<i>unknown</i>	Boletales	Boletaceae
<i>Entoloma</i>	Agaricales	Entolomataceae
<i>Suillus</i>	Boletales	Boletaceae
<i>Amanita</i>	Agaricales	Amanitaceae
<i>Cortinarius</i>	Cortinariales	Cortinariaceae
<i>Pholiota</i>	Agaricales	Strophariaceae
<i>Pholiota</i>	Agaricales	Strophariaceae
<i>Pholiota</i>	Agaricales	Strophariaceae
<i>Entoloma</i>	Agaricales	Entolomataceae
<i>Ramaria</i>	Gomphales	Ramariaceae
<i>Ramaria</i>	Gomphales	Ramariaceae
<i>Amanita</i>	Agaricales	Amanitaceae
<i>Paxillus</i>	Boletales	Paxillaceae
<i>Amanita</i>	Agaricales	Amanitaceae

ExMyco きの子実体抽出物プレート (HGI-1061)

非食用硬質きのこ

HGI 1061-21	Genus	Order	Familv
	<i>unknown</i>	Hymenochaetales	Hymenochaetaceae
	<i>unknown</i>	Poriales	Polyporaceae
	<i>Spongipellis</i>	Poriales	Coriolaceae
	<i>Bondarzewia</i>	Bondarzewiales	Bondarzewiaceae
	<i>Cryptoporus</i>	Poriales	Coriolaceae
	<i>Trametes</i>	Poriales	Coriolaceae
	<i>Heterobasidion</i>	Poriales	Coriolaceae
	<i>Phellinus</i>	Hymenochaetales	Hymenochaetaceae
	<i>Albatrellus</i>	Cantharellales	Scutigeraeae
	<i>Trametes</i>	Poriales	Coriolaceae
	<i>Bondarzewia</i>	Bondarzewiales	Bondarzewiaceae
	<i>Fomitopsis</i>	Poriales	Coriolaceae
	<i>Phellinus</i>	Hymenochaetales	Hymenochaetaceae
	<i>Inonotus</i>	Hymenochaetales	Hymenochaetaceae
	<i>Phellinus</i>	Hymenochaetales	Hymenochaetaceae
	<i>Protodaedalea</i>	Tremellales	Exidiaceae
	<i>Trametes</i>	Poriales	Coriolaceae
	<i>Polyporus</i>	Poriales	Polyporaceae
	<i>Fomitopsis</i>	Poriales	Coriolaceae
	<i>Pyrrhoderma</i>	Hymenochaetales	Hymenochaetaceae
	<i>Fomitopsis</i>	Poriales	Coriolaceae
	<i>unknown</i>	Poriales	Polyporaceae
	<i>Fomitopsis</i>	Poriales	Coriolaceae
	<i>Xylaria</i>	Xylariales	Xylariaceae
	<i>Trametes</i>	Poriales	Coriolaceae
	<i>Cryptoporus</i>	Poriales	Coriolaceae
	<i>Cyclomyces</i>	Hymenochaetales	Hymenochaetaceae
	<i>Piptoporus</i>	Poriales	Coriolaceae
	<i>Heterobasidion</i>	Poriales	Coriolaceae
	<i>Trametes</i>	Poriales	Coriolaceae
	<i>Oxyporus</i>	Poriales	Coriolaceae
	<i>Rigidoporus</i>	Poriales	Coriolaceae
	<i>Daedalea</i>	Poriales	Coriolaceae
	<i>Piptoporus</i>	Poriales	Coriolaceae
	<i>Fomitopsis</i>	Poriales	Coriolaceae
	<i>Trametes</i>	Poriales	Coriolaceae
	<i>Inonotus</i>	Hymenochaetales	Hymenochaetaceae
	<i>Pleurocybella</i>	Agaricales	Tricholomataceae
	<i>Cyclomyces</i>	Hymenochaetales	Hymenochaetaceae

ExMyco きの子実体抽出物プレート (HGI-1061)

非食用硬質きのこ

<i>unknown</i>	Poriales	Polyporaceae
<i>Daedalea</i>	Poriales	Coriolaceae
<i>unknown</i>	Poriales	Polyporaceae
<i>Oligoporus</i>	Poriales	Coriolaceae
<i>Lenzites</i>	Poriales	Coriolaceae
<i>Perenniporia</i>	Poriales	Coriolaceae
<i>Perenniporia</i>	Poriales	Coriolaceae
<i>unknown</i>	Poriales	Polyporaceae
<i>unknown</i>	Stereales	Stereaceae
<i>Fomes</i>	Poriales	Coriolaceae
<i>Daedalea</i>	Poriales	Coriolaceae
<i>Piptoporus</i>	Poriales	Coriolaceae
<i>Inonotus</i>	Hymenochaetales	Hymenochaetaceae
<i>Daedalea</i>	Poriales	Coriolaceae
<i>Phellinus</i>	Hymenochaetales	Hymenochaetaceae
<i>Daedalea</i>	Poriales	Coriolaceae
<i>Tyromyces</i>	Poriales	Coriolaceae
<i>Trametes</i>	Poriales	Coriolaceae
<i>Bjerkandera</i>	Poriales	Coriolaceae
<i>Cryptoporus</i>	Poriales	Coriolaceae
<i>Onnia</i>	Hymenochaetales	Hymenochaetaceae
<i>Cerrena</i>	Poriales	Coriolaceae
<i>Polyporus</i>	Poriales	Polyporaceae
<i>unknown</i>	Poriales	Polyporaceae
<i>Trametes</i>	Poriales	Coriolaceae
<i>Trametes</i>	Poriales	Coriolaceae
<i>Daedalea</i>	Poriales	Coriolaceae
<i>Phellinus</i>	Hymenochaetales	Hymenochaetaceae
<i>Trametes</i>	Poriales	Coriolaceae
<i>Ganoderma</i>	Ganodermatales	Ganodermataceae
<i>Xylobolus</i>	Stereales	Stereaceae
<i>Piptoporus</i>	Poriales	Coriolaceae
<i>Polyporus</i>	Poriales	Polyporaceae
<i>Daedaleopsis</i>	Poriales	Coriolaceae
<i>Daedalea</i>	Poriales	Coriolaceae
<i>Onnia</i>	Hymenochaetales	Hymenochaetaceae
<i>unknown</i>	Stereales	Corticaceae
<i>Phellodon</i>	Thelephorales	Bankeraceae
<i>Tyromyces</i>	Poriales	Coriolaceae
<i>Stereum</i>	Stereales	Stereaceae
<i>unknown</i>	Hymenochaetales	Hymenochaetaceae

ExMyco きの子実体抽出物プレート (HGI-1061)

非食用硬質きのこ

HGI 1061-22	Genus	Order	Family
	<i>Daedalea</i>	Poriales	Coriolaceae
	<i>Phellinus</i>	Hymenochaetales	Hymenochaetaceae
	<i>Phaeolus</i>	Poriales	Coriolaceae
	<i>Bondarzewia</i>	Bondarzewiales	Bondarzewiaceae
	<i>Hydnellum</i>	Thelephorales	Bankeraceae
	<i>Albatrellus</i>	Cantharellales	Scutigeraeae
	<i>Polyporellus</i>	Poriales	Polyporaceae
	<i>Microporus</i>	Poriales	Polyporaceae
	<i>Heterobasidion</i>	Poriales	Coriolaceae
	<i>Oxyporus</i>	Poriales	Coriolaceae
	<i>Fomitella</i>	Poriales	Polyporaceae
	<i>Phellinus</i>	Hymenochaetales	Hymenochaetaceae
	<i>Trichaptum</i>	Poriales	Coriolaceae
	<i>Albatrellus</i>	Cantharellales	Scutigeraeae
	<i>Abortiporus</i>	Poriales	Coriolaceae
	<i>Abortiporus</i>	Poriales	Coriolaceae
	<i>Protodaedalea</i>	Tremellales	Exidiaceae
	<i>Ganoderma</i>	Ganodermatales	Ganodermataceae
	<i>Thelephora</i>	Thelephorales	Thelephoraceae
	<i>Microporus</i>	Poriales	Polyporaceae
	<i>Onnia</i>	Hymenochaetales	Hymenochaetaceae
	<i>Phellinus</i>	Hymenochaetales	Hymenochaetaceae
	<i>Pleurocybella</i>	Agaricales	Tricholomataceae
	<i>Hydnellum</i>	Thelephorales	Bankeraceae
	<i>Fomitopsis</i>	Poriales	Coriolaceae
	<i>Trametes</i>	Poriales	Coriolaceae
	<i>Nigroporus</i>	Poriales	Coriolaceae
	<i>Microporus</i>	Poriales	Polyporaceae
	<i>Bondarzewia</i>	Bondarzewiales	Bondarzewiaceae
	<i>Fomitopsis</i>	Poriales	Coriolaceae
	<i>Daedalea</i>	Poriales	Coriolaceae
	<i>Bjerkandera</i>	Poriales	Coriolaceae
	<i>Trametes</i>	Poriales	Coriolaceae
	<i>Pleurocybella</i>	Agaricales	Tricholomataceae
	<i>Pleurocybella</i>	Agaricales	Tricholomataceae
	<i>Stereum</i>	Stereales	Stereaceae
	<i>unknown</i>	Poriales	Polyporaceae
	<i>Daedaleopsis</i>	Poriales	Coriolaceae
	<i>Ganoderma</i>	Ganodermatales	Ganodermataceae

ExMyco きのこ子実体抽出物プレート (HGI-1061)

非食用硬質きのこ

<i>Perenniporia</i>	Poriales	Coriolaceae
<i>Bjerkandera</i>	Poriales	Coriolaceae
<i>Polyporus</i>	Poriales	Polyporaceae
<i>Trametes</i>	Poriales	Coriolaceae
<i>Bjerkandera</i>	Poriales	Coriolaceae
<i>Heterobasidion</i>	Poriales	Coriolaceae
<i>Trametes</i>	Poriales	Coriolaceae
<i>Bjerkandera</i>	Poriales	Coriolaceae
<i>Inonotus</i>	Hymenochaetales	Hymenochaetaceae
<i>Phaeolus</i>	Poriales	Coriolaceae
<i>Trametes</i>	Poriales	Coriolaceae
<i>Fomitella</i>	Poriales	Polyporaceae
<i>Perenniporia</i>	Poriales	Coriolaceae
<i>Microporus</i>	Poriales	Polyporaceae
<i>Polyporus</i>	Poriales	Polyporaceae
<i>unknown</i>	Poriales	Polyporaceae
<i>Trametes</i>	Poriales	Coriolaceae
<i>Phellinus</i>	Hymenochaetales	Hymenochaetaceae
<i>Hapalopilus</i>	Poriales	Coriolaceae
<i>Piptoporus</i>	Poriales	Coriolaceae
<i>Trichaptum</i>	Poriales	Coriolaceae
<i>Cyclomyces</i>	Hymenochaetales	Hymenochaetaceae
<i>Polyporus</i>	Poriales	Polyporaceae
<i>Punctularia</i>	Stereales	Corticaceae
<i>Perenniporia</i>	Poriales	Coriolaceae
<i>Microporus</i>	Poriales	Polyporaceae
<i>Daedalea</i>	Poriales	Coriolaceae
<i>Polyporus</i>	Poriales	Polyporaceae
<i>Microporus</i>	Poriales	Polyporaceae
<i>Piptoporus</i>	Poriales	Coriolaceae
<i>Daedaleopsis</i>	Poriales	Coriolaceae
<i>Bjerkandera</i>	Poriales	Coriolaceae
<i>Hymenochaete</i>	Hymenochaetales	Hymenochaetaceae
<i>unknown</i>	Poriales	Polyporaceae
<i>Datronia</i>	Poriales	Coriolaceae
<i>Microporus</i>	Poriales	Polyporaceae
<i>Cerrena</i>	Poriales	Coriolaceae
<i>Trametes</i>	Poriales	Coriolaceae
<i>Microporus</i>	Poriales	Polyporaceae
<i>Perenniporia</i>	Poriales	Coriolaceae
<i>Daedaleopsis</i>	Poriales	Coriolaceae

StrKinoco きのこ菌株ライブラリ (子囊菌)
(HGI-2061,2062)

記号	Genus	菌株数	Order	Family
SA-1	<i>Bulgaria</i>	6	Helotiales	Bulgariaceae
SA-2	<i>Mollisia</i>	49	Helotiales	Dermateaceae
SA-3	<i>Pezicula</i>	3	Helotiales	Dermateaceae
SA-4	<i>Pyrenopeziza</i>	3	Helotiales	Dermateaceae
SA-5	<i>Ascocoryne</i>	2	Helotiales	Helotiaceae
SA-6	<i>Bisporella</i>	1	Helotiales	Helotiaceae
SA-7	<i>Chlorencoelia</i>	3	Helotiales	Helotiaceae
SA-8	<i>Chlorociboria</i>	7	Helotiales	Helotiaceae
SA-9	<i>Chlorosplenium</i>	2	Helotiales	Helotiaceae
SA-10	<i>Hymenoscyphus</i>	21	Helotiales	Helotiaceae
SA-11	<i>Arachnopeziza</i>	3	Helotiales	Hyaloscyphaceae
SA-12	<i>Calycellina</i>	4	Helotiales	Hyaloscyphaceae
SA-13	<i>Ciliolarina</i>	2	Helotiales	Hyaloscyphaceae
SA-14	<i>Cistella</i>	2	Helotiales	Hyaloscyphaceae
SA-15	<i>Cistellina</i>	2	Helotiales	Hyaloscyphaceae
SA-16	<i>Dasyscyphella</i>	2	Helotiales	Hyaloscyphaceae
SA-17	<i>Hamatocanthoscypha</i>	1	Helotiales	Hyaloscyphaceae
SA-18	<i>Hyaloscypha</i>	13	Helotiales	Hyaloscyphaceae
SA-19	<i>Lachnellula</i>	2	Helotiales	Hyaloscyphaceae
SA-20	<i>Lachnum</i>	47	Helotiales	Hyaloscyphaceae
SA-21	<i>Microscypha</i>	2	Helotiales	Hyaloscyphaceae
SA-22	<i>Perrotia</i>	1	Helotiales	Hyaloscyphaceae
SA-23	<i>Psilachnum</i>	1	Helotiales	Hyaloscyphaceae
SA-24	<i>Neoblugaria</i>	2	Helotiales	Leotiaceae
SA-25	<i>Dicephalospora</i>	2	Helotiales	Rutstroemiaceae
SA-26	<i>Lambertella</i>	4	Helotiales	Rutstroemiaceae
SA-27	<i>Rutstroemia</i>	3	Helotiales	Rutstroemiaceae
SA-28	<i>Ciborinia</i>	1	Helotiales	Sclerotiniaceae
SA-29	<i>Dumontinia</i>	1	Helotiales	Sclerotiniaceae
SA-30	<i>Mitrula</i>	1	Helotiales	Sclerotiniaceae
SA-31	<i>Vibrissea</i>	2	Helotiales	Vibrisseaceae
SA-32	<i>Isaria</i>	4	Hypocreales	Cordycipitaceae
SA-33	<i>Nectria</i>	1	Hypocreales	Nectriaceae

StrKinoco きのこ菌株ライブラリ (子囊菌)
(HGI-2061,2062)

記号	Genus	菌株数	Order	Family
SA-34	<i>Orbilia</i>	5	Orbiliales	Orbiliaceae
SA-35	<i>Stictis</i>	1	Ostropales	Stictidaceae
SA-36	<i>Ascobolus</i>	2	Pezizales	Ascobolaceae
SA-37	<i>Gyromitra</i>	1	Pezizales	Discinaceae
SA-38	<i>Helvella</i>	1	Pezizales	Helvellaceae
SA-39	<i>Morchella</i>	4	Pezizales	Morchellaceae
SA-40	<i>Scutellinia</i>	6	Pezizales	Pyronemataceae
SA-41	<i>Chorioactis</i>	2	Pezizales	Sarcoscyphaceae
SA-42	<i>Sarcoscypha</i>	3	Pezizales	Sarcoscyphaceae
SA-43	<i>Galiella</i>	1	Pezizales	Sarcosomataceae
SA-44	<i>Cudonia</i>	4	Rhytismatales	Cudoniaceae
SA-45	<i>Spathularia</i>	3	Rhytismatales	Cudoniaceae
SA-46	<i>Xylaria</i>	2	Xylariales	Xylariaceae

StrKinoco きのこ菌株ライブラリ (担子菌)

(HGI-2061,2062)

記号	Genus	菌株数	Order	Family
SB-1	<i>Agaricus</i>	26	Agaricales	Agaricaceae
SB-2	<i>Chlorophyllum</i>	4	Agaricales	Agaricaceae
SB-3	<i>Coprinus</i>	30	Agaricales	Agaricaceae
SB-4	<i>Cystoderma</i>	3	Agaricales	Agaricaceae
SB-5	<i>Lacrymaria</i>	7	Agaricales	Agaricaceae
SB-6	<i>Lepiota</i>	6	Agaricales	Agaricaceae
SB-7	<i>Leucoagaricus</i>	2	Agaricales	Agaricaceae
SB-8	<i>Leucocoprinus</i>	3	Agaricales	Agaricaceae
SB-9	<i>Macrolepiota</i>	12	Agaricales	Agaricaceae
SB-10	<i>Agrocybe</i>	21	Agaricales	Bolbitiaceae
SB-11	<i>Conocybe</i>	2	Agaricales	Bolbitiaceae
SB-12	<i>Panaeolus</i>	2	Agaricales	Bolbitiaceae
SB-13	<i>Cortinarius</i>	1	Agaricales	Cortinariaceae
SB-14	<i>Galerina</i>	8	Agaricales	Cortinariaceae
SB-15	<i>Gymnopilus</i>	44	Agaricales	Cortinariaceae
SB-16	<i>Hebeloma</i>	9	Agaricales	Cortinariaceae
SB-17	<i>Crepidotus</i>	3	Agaricales	Crepidotaceae
SB-18	<i>Clitopilus</i>	1	Agaricales	Entolomataceae
SB-19	<i>Entoloma</i>	2	Agaricales	Entolomataceae
SB-20	<i>Rhodocybe</i>	2	Agaricales	Entolomataceae
SB-21	<i>Favolaschia</i>	1	Agaricales	Favolaschiaceae
SB-22	<i>Hygrocybe</i>	1	Agaricales	Hygrophoraceae
SB-23	<i>Plicaturopsis</i>	2	Agaricales	incertae sedis
SB-24	<i>Crucibulum</i>	3	Agaricales	Nidulariaceae
SB-25	<i>Cyathus</i>	8	Agaricales	Nidulariaceae
SB-26	<i>Nidula</i>	6	Agaricales	Nidulariaceae
SB-27	<i>Omphalotus</i>	13	Agaricales	Omphalotaceae
SB-28	<i>Hohenbuehelia</i>	10	Agaricales	Pleurotaceae
SB-29	<i>Pluteus</i>	2	Agaricales	Pluteaceae
SB-30	<i>Volvariella</i>	1	Agaricales	Pluteaceae
SB-31	<i>Psathyrella</i>	44	Agaricales	Psathyrellaceae
SB-32	<i>Auriculariopsis</i>	1	Agaricales	Schizophyllaceae
SB-33	<i>Schizophyllum</i>	12	Agaricales	Schizophyllaceae
SB-34	<i>Grifola</i>	1	Agaricales	Shizophyllaceae
SB-35	<i>Lenzites</i>	7	Agaricales	Shizophyllaceae
SB-36	<i>Hypholoma</i>	49	Agaricales	Strophariaceae
SB-37	<i>Kuehneromyces</i>	4	Agaricales	Strophariaceae

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StrKinoco きのこ菌株ライブラリ (担子菌) (HGI-2061,2062)

記号	Genus	菌株数	Order	Family
SB-38	<i>Pholiota</i>	121	Agaricales	Strophariaceae
SB-39	<i>Stropharia</i>	21	Agaricales	Strophariaceae
SB-40	<i>Armillaria</i>	62	Agaricales	Tricholomataceae
SB-41	<i>Asterophora</i>	6	Agaricales	Tricholomataceae
SB-42	<i>Callistosporium</i>	1	Agaricales	Tricholomataceae
SB-43	<i>Calocybe</i>	2	Agaricales	Tricholomataceae
SB-44	<i>Calyptella</i>	1	Agaricales	Tricholomataceae
SB-45	<i>Camarophyllus</i>	1	Agaricales	Tricholomataceae
SB-46	<i>Campanella</i>	2	Agaricales	Tricholomataceae
SB-47	<i>Clitocybe</i>	64	Agaricales	Tricholomataceae
SB-48	<i>Collybia</i>	59	Agaricales	Tricholomataceae
SB-49	<i>Crinipelis</i>	1	Agaricales	Tricholomataceae
SB-50	<i>Cyptotrama</i>	20	Agaricales	Tricholomataceae
SB-51	<i>Dictyopanus</i>	7	Agaricales	Tricholomataceae
SB-52	<i>Filoboletus</i>	3	Agaricales	Tricholomataceae
SB-53	<i>Flagelloscypha</i>	1	Agaricales	Tricholomataceae
SB-54	<i>Flammulina</i>	25	Agaricales	Tricholomataceae
SB-55	<i>Gerronema</i>	1	Agaricales	Tricholomataceae
SB-56	<i>Hydropus</i>	2	Agaricales	Tricholomataceae
SB-57	<i>Hypsizygus</i>	3	Agaricales	Tricholomataceae
SB-58	<i>Lachnella</i>	1	Agaricales	Tricholomataceae
SB-59	<i>Lentinula</i>	7	Agaricales	Tricholomataceae
SB-60	<i>Lepista</i>	26	Agaricales	Tricholomataceae
SB-61	<i>Leucopaxillus</i>	5	Agaricales	Tricholomataceae
SB-62	<i>Lyophyllum</i>	36	Agaricales	Tricholomataceae
SB-63	<i>Marasmiellus</i>	18	Agaricales	Tricholomataceae
SB-64	<i>Marasmius</i>	73	Agaricales	Tricholomataceae
SB-65	<i>Megacollybia</i>	4	Agaricales	Tricholomataceae
SB-66	<i>Micromphale</i>	21	Agaricales	Tricholomataceae
SB-67	<i>Mycena</i>	117	Agaricales	Tricholomataceae
SB-68	<i>Omphalina</i>	4	Agaricales	Tricholomataceae
SB-69	<i>Oudemansiella</i>	18	Agaricales	Tricholomataceae
SB-70	<i>Panellus</i>	27	Agaricales	Tricholomataceae
SB-71	<i>Phaeolepiota</i>	5	Agaricales	Tricholomataceae
SB-72	<i>Physalacria</i>	2	Agaricales	Tricholomataceae
SB-73	<i>Pleurocybella</i>	2	Agaricales	Tricholomataceae
SB-74	<i>Pseudoclitocybe</i>	2	Agaricales	Tricholomataceae

StrKinoco きのこ菌株ライブラリ (担子菌) (HGI-2061,2062)

記号	Genus	菌株数	Order	Family
SB-75	<i>Resupinatus</i>	9	Agaricales	Tricholomataceae
SB-76	<i>Rhodotus</i>	9	Agaricales	Tricholomataceae
SB-77	<i>Strobilurus</i>	11	Agaricales	Tricholomataceae
SB-78	<i>Tricholoma</i>	17	Agaricales	Tricholomataceae
SB-79	<i>Tricholomopsis</i>	1	Agaricales	Tricholomataceae
SB-80	<i>Xeromphalina</i>	29	Agaricales	Tricholomataceae
SB-81	<i>Xerula</i>	6	Agaricales	Tricholomataceae
SB-82	<i>Auricularia</i>	22	Auriculariales	Auriculariaceae
SB-83	<i>Exidia</i>	12	Auriculariales	Exidiaceae
SB-84	<i>Guepinia</i>	2	Auriculariales	Exidiaceae
SB-85	<i>Protodaedalea</i>	1	Auriculariales	Exidiaceae
SB-86	<i>Boletus</i>	3	Boletales	Boletaceae
SB-87	<i>Chalciporus</i>	1	Boletales	Boletaceae
SB-88	<i>Leccinum</i>	2	Boletales	Boletaceae
SB-89	<i>Phylloporus</i>	1	Boletales	Boletaceae
SB-90	<i>Xerocomus</i>	2	Boletales	Boletaceae
SB-91	<i>Octaviania</i>	2	Boletales	Boletaceae
SB-92	<i>Boletinus</i>	1	Boletales	Gyrodontaceae
SB-93	<i>Paxillus</i>	2	Boletales	Paxillaceae
SB-94	<i>Scleroderma</i>	1	Boletales	Sclerodermataceae
SB-95	<i>Suillus</i>	22	Boletales	Suillaceae
SB-96	<i>Multiclavula</i>	2	Cantharellales	Clavariaceae
SB-97	<i>Hydnum</i>	1	Cantharellales	Hydnaceae
SB-98	<i>Dendrocorticium</i>	1	Corticiales	Corticaceae
SB-99	<i>Hyphoderma</i>	1	Corticiales	Corticaceae
SB-100	<i>Phanerochaete</i>	1	Corticiales	Corticaceae
SB-101	<i>Phlebia</i>	7	Corticiales	Corticaceae
SB-102	<i>Punctularia</i>	2	Corticiales	Corticaceae
SB-103	<i>Schizopora</i>	3	Corticiales	Corticaceae
SB-104	<i>Sistotrema</i>	1	Corticiales	Corticaceae
SB-105	<i>Calocera</i>	8	Dacrymycetales	Dacrymycetaceae
SB-106	<i>Dacrymyces</i>	13	Dacrymycetales	Dacrymycetaceae
SB-107	<i>Femsjonia</i>	1	Dacrymycetales	Dacrymycetaceae
SB-108	<i>Geastrum</i>	1	Geastrales	Geastraceae
SB-109	<i>Gloeophyllum</i>	8	Gloeophyllales	Gloeophyllaceae
SB-110	<i>Neolentinus</i>	29	Gloeophyllales	Gloeophyllaceae
SB-111	<i>Coltricia</i>	1	Hymenochaetales	Hymenochaetaceae

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StrKinoco きのこ菌株ライブラリ (担子菌)

(HGI-2061,2062)

記号	Genus	菌株数	Order	Family
SB-112	<i>Cyclomyces</i>	2	Hymenochaetales	Hymenochaetaceae
SB-113	<i>Fuscoporia</i>	4	Hymenochaetales	Hymenochaetaceae
SB-114	<i>Hymenochaete</i>	3	Hymenochaetales	Hymenochaetaceae
SB-115	<i>Inonotus</i>	11	Hymenochaetales	Hymenochaetaceae
SB-116	<i>Onnia</i>	2	Hymenochaetales	Hymenochaetaceae
SB-117	<i>Phaeolus</i>	3	Hymenochaetales	Hymenochaetaceae
SB-118	<i>Phellinus</i>	19	Hymenochaetales	Hymenochaetaceae
SB-119	<i>Calvatia</i>	18	Lycoperdales	Lycoperdaceae
SB-120	<i>Langermannia</i>	2	Lycoperdales	Lycoperdaceae
SB-121	<i>Lycoperdon</i>	44	Lycoperdales	Lycoperdaceae
SB-122	<i>Phallus</i>	3	Phallales	Phallaceae
SB-123	<i>Clavicornia</i>	8	Polyporales	Auriscalpiaceae
SB-124	<i>Lentinellus</i>	3	Polyporales	Auriscalpiaceae
SB-125	<i>Abortiporus</i>	3	Polyporales	Coriolaceae
SB-126	<i>Antrodia</i>	3	Polyporales	Coriolaceae
SB-127	<i>Antrodiella</i>	8	Polyporales	Coriolaceae
SB-128	<i>Bjerkandera</i>	10	Polyporales	Coriolaceae
SB-129	<i>Cerreana</i>	1	Polyporales	Coriolaceae
SB-130	<i>Corioloopsis</i>	1	Polyporales	Coriolaceae
SB-131	<i>Cryptoporus</i>	5	Polyporales	Coriolaceae
SB-132	<i>Daedalea</i>	15	Polyporales	Coriolaceae
SB-133	<i>Daedaleopsis</i>	5	Polyporales	Coriolaceae
SB-134	<i>Datronia</i>	3	Polyporales	Coriolaceae
SB-135	<i>Fomitopsis</i>	8	Polyporales	Coriolaceae
SB-136	<i>Hapalopilus</i>	2	Polyporales	Coriolaceae
SB-137	<i>Laetiporus</i>	16	Polyporales	Coriolaceae
SB-138	<i>Melanoporia</i>	2	Polyporales	Coriolaceae
SB-139	<i>Nigroporus</i>	1	Polyporales	Coriolaceae
SB-140	<i>Oligoporus</i>	7	Polyporales	Coriolaceae
SB-141	<i>Oxyporus</i>	5	Polyporales	Coriolaceae
SB-142	<i>Piptoporus</i>	16	Polyporales	Coriolaceae
SB-143	<i>Pycnoporus</i>	9	Polyporales	Coriolaceae
SB-144	<i>Rigidoporus</i>	1	Polyporales	Coriolaceae
SB-145	<i>Trametes</i>	44	Polyporales	Coriolaceae
SB-146	<i>Tyromyces</i>	10	Polyporales	Coriolaceae
SB-147	<i>Cyphella</i>	1	Polyporales	Cyphellaceae
SB-148	<i>Ganoderma</i>	5	Polyporales	Ganodermataceae

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StrKinoco きのこ菌株ライブラリ (担子菌)

(HGI-2061,2062)

記号	Genus	菌株数	Order	Family
SB-149	<i>Peniophora</i>	1	Polyporales	Lachnocladiaceae
SB-150	<i>Lentinus</i>	1	Polyporales	Lentinaceae
SB-151	<i>Panus</i>	5	Polyporales	Lentinaceae
SB-152	<i>Phyllotopsis</i>	11	Polyporales	Lentinaceae
SB-153	<i>Mycleptodonoides</i>	8	Polyporales	Phanerochaetaceae
SB-154	<i>Pleurotus</i>	67	Polyporales	Pleurotaceae
SB-155	<i>Dichomitus</i>	2	Polyporales	Polyporaceae
SB-156	<i>Fomitella</i>	3	Polyporales	Polyporaceae
SB-157	<i>Loweporus</i>	1	Polyporales	Polyporaceae
SB-158	<i>Microporus</i>	19	Polyporales	Polyporaceae
SB-159	<i>Perenniporia</i>	10	Polyporales	Polyporaceae
SB-160	<i>Physisporinus</i>	1	Polyporales	Polyporaceae
SB-161	<i>Polyporus</i>	66	Polyporales	Polyporaceae
SB-162	<i>Porodisculus</i>	3	Polyporales	Polyporaceae
SB-163	<i>Trichaptum</i>	14	Polyporales	Polyporaceae
SB-164	<i>Pterula</i>	1	Polyporales	Pterulaceae
SB-165	<i>Sparassis</i>	5	Polyporales	Sparassidaceae
SB-166	<i>Albatrellus</i>	2	Russulales	Albatrellaceae
SB-167	<i>Bondarzewia</i>	1	Russulales	Bondarzewiaceae
SB-168	<i>Heterobasidion</i>	4	Russulales	Bondarzewiaceae
SB-169	<i>Hericium</i>	5	Russulales	Hericiaceae
SB-170	<i>Climacodon</i>	1	Russulales	Meruliaceae
SB-171	<i>Cotylidia</i>	2	Russulales	Podoscyphaceae
SB-172	<i>Lactarius</i>	1	Russulales	Russulaceae
SB-173	<i>Irpex</i>	4	Russulales	Steccherinaceae
SB-174	<i>Junghuhnia</i>	1	Russulales	Steccherinaceae
SB-175	<i>Steccherinum</i>	7	Russulales	Steccherinaceae
SB-176	<i>Lopharia</i>	5	Russulales	Stereaceae
SB-177	<i>Stereum</i>	21	Russulales	Stereaceae
SB-178	<i>Xylobolus</i>	6	Russulales	Stereaceae
SB-179	<i>Astraeus</i>	3	Sclerodermatales	Astraeaceae
SB-180	<i>Sebacina</i>	1	Sebacinales	Sebacinaceae
SB-181	<i>Gloeoporus</i>	3	Stereales	Meruliaceae
SB-182	<i>Mycoacia</i>	2	Stereales	Meruliaceae
SB-183	<i>Aleurodiscus</i>	1	Stereales	Stereaceae
SB-184	<i>Tremella</i>	23	Tremellales	Tremellaceae

PowKinoco きのこ子実体粉末ライブラリ (HGI-3061,3062)

記号	Genus	試料数	Division	Order	Family
P-1	<i>Bulgaria</i>	2	Ascomycota	Helotiales	Bulgariaceae
P-2	<i>Leotia</i>	1	Ascomycota	Helotiales	Leotiaceae
P-3	<i>Hypocrea</i>	1	Ascomycota	Hypocreales	Hypocreaceae
P-4	<i>Helvella</i>	5	Ascomycota	Pezizales	Helvellaceae
P-5	<i>Morchella</i>	4	Ascomycota	Pezizales	Morchellaceae
P-6	<i>Peziza</i>	2	Ascomycota	Pezizales	Pezizaceae
P-7	<i>Rhizina</i>	1	Ascomycota	Pezizales	Rhizinaceae
P-8	<i>Sarcoscypha</i>	1	Ascomycota	Pezizales	Sarcoscyphaceae
P-9	<i>Galiella</i>	1	Ascomycota	Pezizales	Sarcosomataceae
P-10	<i>Spathularia</i>	1	Ascomycota	Rhytismatales	Cudoniaceae
P-11	<i>Agaricus</i>	15	Basidiomycota	Agaricales	Agaricaceae
P-12	<i>Chlorophyllum</i>	5	Basidiomycota	Agaricales	Agaricaceae
P-13	<i>Coprinus</i>	8	Basidiomycota	Agaricales	Agaricaceae
P-14	<i>Cystoderma</i>	1	Basidiomycota	Agaricales	Agaricaceae
P-15	<i>Lacrymaria</i>	6	Basidiomycota	Agaricales	Agaricaceae
P-16	<i>Lepiota</i>	4	Basidiomycota	Agaricales	Agaricaceae
P-17	<i>Leucocoprinus</i>	2	Basidiomycota	Agaricales	Agaricaceae
P-18	<i>Macrolepiota</i>	8	Basidiomycota	Agaricales	Agaricaceae
P-19	<i>Amanita</i>	81	Basidiomycota	Agaricales	Amanitaceae
P-20	<i>Agrocybe</i>	7	Basidiomycota	Agaricales	Bolbitiaceae
P-21	<i>Conocybe</i>	1	Basidiomycota	Agaricales	Bolbitiaceae
P-22	<i>Clavulinopsis</i>	1	Basidiomycota	Agaricales	Clavariaceae
P-23	<i>Dermocybe</i>	1	Basidiomycota	Agaricales	Cortinariaceae
P-24	<i>Crepidotus</i>	1	Basidiomycota	Agaricales	Crepidotaceae
P-25	<i>Entoloma</i>	25	Basidiomycota	Agaricales	Entolomataceae
P-26	<i>Rhodocybe</i>	1	Basidiomycota	Agaricales	Entolomataceae
P-27	<i>Hygrocybe</i>	4	Basidiomycota	Agaricales	Hygrophoraceae
P-28	<i>Hygrophorus</i>	13	Basidiomycota	Agaricales	Hygrophoraceae
P-29	<i>Calvatia</i>	8	Basidiomycota	Agaricales	Lycoperdaceae
P-30	<i>Langermania</i>	1	Basidiomycota	Agaricales	Lycoperdaceae
P-31	<i>Lycoperdon</i>	13	Basidiomycota	Agaricales	Lycoperdaceae
P-32	<i>Omphalotus</i>	10	Basidiomycota	Agaricales	Omphalotaceae
P-33	<i>Hohenbuehelia</i>	3	Basidiomycota	Agaricales	Pleurotaceae
P-34	<i>Pleurotus</i>	15	Basidiomycota	Agaricales	Pleurotaceae
P-35	<i>Pluteus</i>	10	Basidiomycota	Agaricales	Pluteaceae
P-36	<i>Volvariella</i>	2	Basidiomycota	Agaricales	Pluteaceae
P-37	<i>Psathyrella</i>	10	Basidiomycota	Agaricales	Psathyrellaceae

PowKinoco きのこ子実体粉末ライブラリ (HGI-3061,3062)

記号	Genus	試料数	Division	Order	Family
P-38	<i>Hypholoma</i>	18	Basidiomycota	Agaricales	Strophariaceae
P-39	<i>Pholiota</i>	51	Basidiomycota	Agaricales	Strophariaceae
P-40	<i>Stropharia</i>	5	Basidiomycota	Agaricales	Strophariaceae
P-41	<i>Armillaria</i>	22	Basidiomycota	Agaricales	Tricholomataceae
P-42	<i>Calocybe</i>	1	Basidiomycota	Agaricales	Tricholomataceae
P-43	<i>Catathelasma</i>	1	Basidiomycota	Agaricales	Tricholomataceae
P-44	<i>Clitocybe</i>	27	Basidiomycota	Agaricales	Tricholomataceae
P-45	<i>Collybia</i>	12	Basidiomycota	Agaricales	Tricholomataceae
P-46	<i>Flammulina</i>	2	Basidiomycota	Agaricales	Tricholomataceae
P-47	<i>Laccaria</i>	8	Basidiomycota	Agaricales	Tricholomataceae
P-48	<i>Lepista</i>	11	Basidiomycota	Agaricales	Tricholomataceae
P-49	<i>Leucopaxillus</i>	9	Basidiomycota	Agaricales	Tricholomataceae
P-50	<i>Lyophyllum</i>	37	Basidiomycota	Agaricales	Tricholomataceae
P-51	<i>Marasmius</i>	6	Basidiomycota	Agaricales	Tricholomataceae
P-52	<i>Melanoleuca</i>	2	Basidiomycota	Agaricales	Tricholomataceae
P-53	<i>Micromphale</i>	1	Basidiomycota	Agaricales	Tricholomataceae
P-54	<i>Mycena</i>	7	Basidiomycota	Agaricales	Tricholomataceae
P-55	<i>Oudemansiella</i>	3	Basidiomycota	Agaricales	Tricholomataceae
P-56	<i>Panellus</i>	5	Basidiomycota	Agaricales	Tricholomataceae
P-57	<i>Phaeolepiota</i>	8	Basidiomycota	Agaricales	Tricholomataceae
P-58	<i>Pleurocybella</i>	7	Basidiomycota	Agaricales	Tricholomataceae
P-59	<i>Pseudoclitocybe</i>	1	Basidiomycota	Agaricales	Tricholomataceae
P-60	<i>Termitomyces</i>	1	Basidiomycota	Agaricales	Tricholomataceae
P-61	<i>Tricholoma</i>	37	Basidiomycota	Agaricales	Tricholomataceae
P-62	<i>Tricholomopsis</i>	3	Basidiomycota	Agaricales	Tricholomataceae
P-63	<i>Xeromphalina</i>	3	Basidiomycota	Agaricales	Tricholomataceae
P-64	<i>Xerula</i>	1	Basidiomycota	Agaricales	Tricholomataceae
P-65	<i>Auricularia</i>	7	Basidiomycota	Auriculariales	Auriculariaceae
P-66	<i>Exidia</i>	2	Basidiomycota	Auriculariales	Exidiaceae
P-67	<i>Protodaedalea</i>	2	Basidiomycota	Auriculariales	Exidiaceae
P-68	<i>Tremella</i>	2	Basidiomycota	Auriculariales	Tremellaceae
P-69	<i>Boletellus</i>	4	Basidiomycota	Boletales	Boletaceae
P-70	<i>Boletus</i>	33	Basidiomycota	Boletales	Boletaceae
P-71	<i>Leccinum</i>	10	Basidiomycota	Boletales	Boletaceae
P-72	<i>Phylloporus</i>	2	Basidiomycota	Boletales	Boletaceae
P-73	<i>Tylopilus</i>	21	Basidiomycota	Boletales	Boletaceae
P-74	<i>Xerocomus</i>	4	Basidiomycota	Boletales	Boletaceae

PowKinoco きのこ子実体粉末ライブラリ (HGI-3061,3062)

記号	Genus	試料数	Division	Order	Family
P-75	<i>Boletinus</i>	2	Basidiomycota	Boletales	Gyrodontaceae
P-76	<i>Gyroporus</i>	1	Basidiomycota	Boletales	Gyroporaceae
P-77	<i>Paxillus</i>	8	Basidiomycota	Boletales	Paxillaceae
P-78	<i>Scleroderma</i>	2	Basidiomycota	Boletales	Scleodermataceae
P-79	<i>Calostoma</i>	1	Basidiomycota	Boletales	Sclerodermatinea
P-80	<i>Suillus</i>	23	Basidiomycota	Boletales	Suillaceae
P-81	<i>Cantharellus</i>	2	Basidiomycota	Cantharellales	Cantharellaceae
P-82	<i>Clavulina</i>	3	Basidiomycota	Cantharellales	Clavulinaceae
P-83	<i>Hydnum</i>	2	Basidiomycota	Cantharellales	Hydnaceae
P-84	<i>Punctularia</i>	1	Basidiomycota	Corticiales	Corticiaceae
P-85	<i>Cortinarius</i>	31	Basidiomycota	Cortinariales	Cortinariaceae
P-86	<i>Gymnopilus</i>	7	Basidiomycota	Cortinariales	Cortinariaceae
P-87	<i>Hebeloma</i>	8	Basidiomycota	Cortinariales	Cortinariaceae
P-88	<i>Inocybe</i>	10	Basidiomycota	Cortinariales	Cortinariaceae
P-89	<i>Dacrymyces</i>	1	Basidiomycota	Dacrymycetales	Dacrymycetaceae
P-90	<i>Neolentinus</i>	7	Basidiomycota	Gloeophyllales	Gloeophyllaceae
P-91	<i>Gomphus</i>	1	Basidiomycota	Gomphales	Gomphaceae
P-92	<i>Ramaria</i>	18	Basidiomycota	Gomphales	Ramariaceae
P-93	<i>Hericium</i>	3	Basidiomycota	Hericales	Hericiaceae
P-94	<i>Cyclomyces</i>	2	Basidiomycota	Hymenochaetale	Hymenochaetacea
P-95	<i>Fuscoporia</i>	3	Basidiomycota	Hymenochaetale	Hymenochaetacea
P-96	<i>Hymenochaete</i>	1	Basidiomycota	Hymenochaetale	Hymenochaetacea
P-97	<i>Inonotus</i>	5	Basidiomycota	Hymenochaetale	Hymenochaetacea
P-98	<i>Onnia</i>	3	Basidiomycota	Hymenochaetale	Hymenochaetacea
P-99	<i>Phellinus</i>	15	Basidiomycota	Hymenochaetale	Hymenochaetacea
P-100	<i>Pyrrhoderma</i>	1	Basidiomycota	Hymenochaetale	Hymenochaetacea
P-101	<i>Phaeolus</i>	2	Basidiomycota	Hymenochaetale	Hymenochaetacea
P-102	<i>Kobayasia</i>	2	Basidiomycota	Phallales	Phallaceae
P-103	<i>Mutinus</i>	1	Basidiomycota	Phallales	Phallaceae
P-104	<i>Phallus</i>	2	Basidiomycota	Phallales	Phallaceae
P-105	<i>Artomyces</i>	3	Basidiomycota	Polyporales	Auriscalpiaceae
P-106	<i>Lentinellus</i>	4	Basidiomycota	Polyporales	Auriscalpiaceae
P-107	<i>Abortiporus</i>	2	Basidiomycota	Polyporales	Coriolaceae
P-108	<i>Bjerkandera</i>	6	Basidiomycota	Polyporales	Coriolaceae
P-109	<i>Cerrena</i>	1	Basidiomycota	Polyporales	Coriolaceae
P-110	<i>Cryptoporus</i>	6	Basidiomycota	Polyporales	Coriolaceae
P-111	<i>Daedalea</i>	12	Basidiomycota	Polyporales	Coriolaceae

PowKinoco きの子実体粉末ライブラリ (HGI-3061,3062)

記号	Genus	試料数	Division	Order	Family
P-112	<i>Daedaleopsis</i>	4	Basidiomycota	Polyporales	Coriolaceae
P-113	<i>Datronia</i>	1	Basidiomycota	Polyporales	Coriolaceae
P-114	<i>Fomes</i>	6	Basidiomycota	Polyporales	Coriolaceae
P-115	<i>Fomitopsis</i>	8	Basidiomycota	Polyporales	Coriolaceae
P-116	<i>Hapalopilus</i>	1	Basidiomycota	Polyporales	Coriolaceae
P-117	<i>Laetiporus</i>	17	Basidiomycota	Polyporales	Coriolaceae
P-118	<i>Nigroporus</i>	1	Basidiomycota	Polyporales	Coriolaceae
P-119	<i>Oligoporus</i>	1	Basidiomycota	Polyporales	Coriolaceae
P-120	<i>Oxyporus</i>	2	Basidiomycota	Polyporales	Coriolaceae
P-121	<i>Piptoporus</i>	18	Basidiomycota	Polyporales	Coriolaceae
P-122	<i>Rigidoporus</i>	1	Basidiomycota	Polyporales	Coriolaceae
P-123	<i>Trametes</i>	21	Basidiomycota	Polyporales	Coriolaceae
P-124	<i>Tyromyces</i>	3	Basidiomycota	Polyporales	Coriolaceae
P-125	<i>Ganoderma</i>	7	Basidiomycota	Polyporales	Ganodermataceae
P-126	<i>Panus</i>	2	Basidiomycota	Polyporales	Lentinaceae
P-127	<i>Phyllotopsis</i>	2	Basidiomycota	Polyporales	Lentinaceae
P-128	<i>Mycoleptodonoides</i>	5	Basidiomycota	Polyporales	Phanerochaetaceae
P-129	<i>Fomitella</i>	2	Basidiomycota	Polyporales	Polyporaceae
P-130	<i>Ischnoderma</i>	2	Basidiomycota	Polyporales	Polyporaceae
P-131	<i>Microporus</i>	8	Basidiomycota	Polyporales	Polyporaceae
P-132	<i>Perenniporia</i>	5	Basidiomycota	Polyporales	Polyporaceae
P-133	<i>Polyporus</i>	13	Basidiomycota	Polyporales	Polyporaceae
P-134	<i>Pycnoporus</i>	1	Basidiomycota	Polyporales	Polyporaceae
P-135	<i>Spongipellis</i>	1	Basidiomycota	Polyporales	Polyporaceae
P-136	<i>Trichaptum</i>	3	Basidiomycota	Polyporales	Polyporaceae
P-137	<i>Lenzites</i>	1	Basidiomycota	Polyporales	Schizophyllaceae
P-138	<i>Sparassis</i>	2	Basidiomycota	Polyporales	Sparassidaceae
P-139	<i>Albatrellus</i>	7	Basidiomycota	Russulales	Albatrellaceae
P-140	<i>Bondarzewia</i>	8	Basidiomycota	Russulales	Bondarzewiaceae
P-141	<i>Heterobasidion</i>	4	Basidiomycota	Russulales	Bondarzewiaceae
P-142	<i>Cotylidia</i>	1	Basidiomycota	Russulales	Podoscyphaceae
P-143	<i>Lactarius</i>	47	Basidiomycota	Russulales	Russulaceae
P-144	<i>Russula</i>	43	Basidiomycota	Russulales	Russulaceae
P-145	<i>Steccherinum</i>	1	Basidiomycota	Russulales	Steccherinaceae
P-146	<i>Stereum</i>	2	Basidiomycota	Russulales	Stereaceae
P-147	<i>Xylobolus</i>	1	Basidiomycota	Russulales	Stereaceae
P-148	<i>Sebacina</i>	1	Basidiomycota	Sebacinales	Sebacinaceae

PowKinoco きのこ子実体粉末ライブラリ (HGI-3061,3062)

記号	Genus	試料数	Division	Order	Family
P-149	<i>Boletopsis</i>	4	Basidiomycota	Thelephorales	Bankeraceae
P-150	<i>Phellodon</i>	1	Basidiomycota	Thelephorales	Bankeraceae
P-151	<i>Hydnellum</i>	2	Basidiomycota	Thelephorales	Thelephoraceae
P-152	<i>Sarcodon</i>	1	Basidiomycota	Thelephorales	Thelephoraceae
P-153	<i>Thelephora</i>	1	Basidiomycota	Thelephorales	Thelephoraceae

PowKinoco 食用きのこ子実体粉末セット

記号	学名	和名	Order	Family
HGI-3071	<i>Lacrymaria lacrymabunda</i>	ムジナタケ	Agaricales	Agaricaceae
	<i>Macrolepiota procea</i>	カラカサタケ	Agaricales	Agaricaceae
	<i>Amanita hemibapha</i>	タマゴタケ	Agaricales	Amanitaceae
	<i>Agrocybe cylindracea</i>	ヤナギマツタケ	Agaricales	Bolbitaceae
	<i>Cortinarius caperata</i>	ショウゲンジ	Agaricales	Cortinariaceae
	<i>Cortinarius purpurascens</i>	カワムラフウセンタケ	Agaricales	Cortinariaceae
	<i>Cortinarius tenuipes</i>	ニセアブラシメジ	Agaricales	Cortinariaceae
	<i>Entoloma abortivum</i>	タマウラベニタケ	Agaricales	Entolomataceae
	<i>Entoloma crassipes</i>	ウラベニホテイシメジ	Agaricales	Entolomataceae
	<i>Coprinus comatus</i>	ササクレヒトヨタケ	Agaricales	Agaricaceae
HGI-3072	<i>Pluteus petaosatus</i>	クサミノシカタケ	Agaricales	Pluteaceae
	<i>Stropharia rugosoannulata</i>	サケツバタケ	Agaricales	Strophariaceae
	<i>Pholiota lubrica</i>	チャナメツムタケ	Agaricales	Strophariaceae
	<i>Pholiota cerifera</i>	ヌメリスギタケモドキ	Agaricales	Strophariaceae
	<i>Vorvariella gloiocephala</i>	オオフクロタケ	Agaricales	Pluteaceae
	<i>Pleurotus pulmonarius</i>	ウスヒラタケ	Agaricales	Pleurotaceae
	<i>Pleurotus ostreatus</i>	ヒラタケ	Agaricales	Pleurotaceae
	<i>Langermania gigantea</i>	オニフスベ	Agaricales	Lycoperdaceae
	<i>Calvatia craniiformis</i>	ノウタケ	Agaricales	Lycoperdaceae
<i>Hypholoma sublateritium</i>	クリタケ	Agaricales	Strophariaceae	
HGI-3073	<i>Lyophyllum decactes</i>	ハタメシメジ	Agaricales	Tricholomataceae
	<i>Leucopaxillus giganteus</i>	オオイチョウタケ	Agaricales	Tricholomataceae
	<i>Armillaria mellea</i>	ナラタケ	Agaricales	Tricholomataceae
	<i>Armillaria tabescens</i>	ナラタケモドキ	Agaricales	Tricholomataceae
	<i>Calocybe gambosa</i>	ユキワリ	Agaricales	Tricholomataceae
	<i>Catathelasma imperiale</i>	オオモミタケ	Agaricales	Tricholomataceae
	<i>Clitocybe clavipes</i>	ホテイシメジ	Agaricales	Tricholomataceae
	<i>Collybia dryophila</i>	モリノカレバタケ	Agaricales	Tricholomataceae
	<i>Gymnopus confluens</i>	アマタケ	Agaricales	Tricholomataceae
	<i>Lepista sordida</i>	コムラサキシメジ	Agaricales	Tricholomataceae

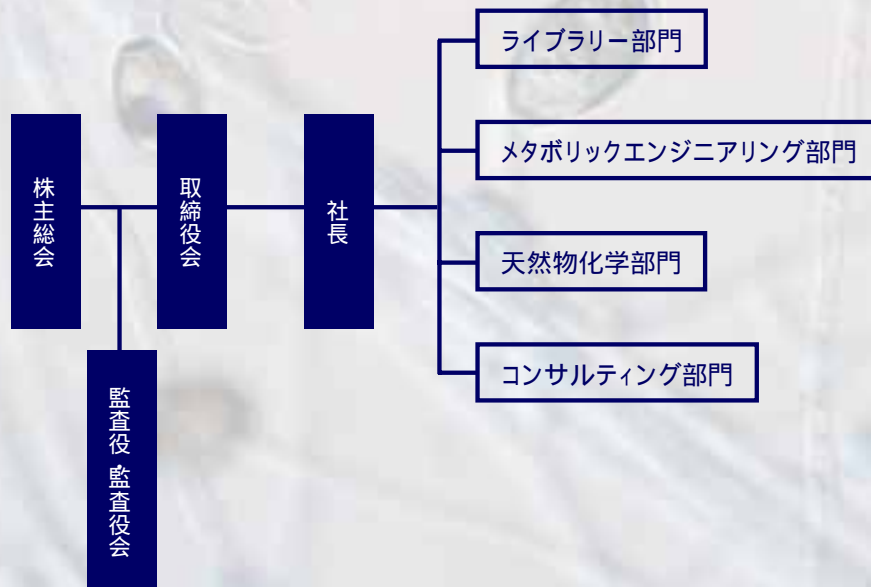
PowKinoco 食用きのこ子実体粉末セット

記号	学名	和名	Order	Family
HGI-3074	<i>Melanoleuca verrucipes</i>	ツブエノシメジ	Agaricales	Tricholomataceae
	<i>Oudemansiella brunneomargi</i>	フチドリツエタケ	Agaricales	Tricholomataceae
	<i>Oudemansiella venosolamella</i>	ヌメリツバタケモドキ	Agaricales	Tricholomataceae
	<i>Termitomyces eurrhizus</i>	オオシロアリタケ	Agaricales	Tricholomataceae
	<i>Tricholoma portentosum</i>	シモフリシメジ	Agaricales	Tricholomataceae
	<i>Tricholoma saponaceum</i>	ミネシメジ	Agaricales	Tricholomataceae
	<i>Hygrophorus fagi</i>	アケボノサクラシメジ	Agaricales	Hygrophoraceae
	<i>Hygrophorus lucorum</i>	キヌメリガサ	Agaricales	Hygrophoraceae
	<i>Hygrophorus russla</i>	サクラシメジ	Agaricales	Hygrophoraceae
	<i>Lyophyllum semitale</i>	スミゾメシメジ	Agaricales	Tricholomataceae
HGI-3075	<i>Suillus luteus</i>	ヌメリイグチ	Boletales	Suillaceae
	<i>Lactarius velumus</i>	チチタケ	Russulales	Russulaceae
	<i>Lactarius laeticolorus</i>	アカモミタケ	Russulales	Russulaceae
	<i>Lactarius hatsutake</i>	ハツタケ	Russulales	Russulaceae
	<i>Bondarzewia berkeleyi</i>	オオミヤマトンビマイ	Russulales	Bondarzewiaceae
	<i>Panellus serotinus</i>	ムキタケ	Boletales	Paxillaceae
	<i>Tylopilus valens</i>	ホオベニシロアシイグ	Boletales	Boletaceae
	<i>Leccinum extremiorientale</i>	アカヤマドリ	Boletales	Boletaceae
	<i>Boletus reticulatus</i>	ヤマドリタケモドキ	Boletales	Boletaceae
	<i>Hericium erinaceum</i>	ヤマブシタケ	Russulales	Hericiaceae
HGI-3076	<i>Morchella esculenta</i>	アミガサタケ	Pezizales	Morchellaceae
	<i>Hydnum repandum</i>	カノシタ	Cantarellales	Hydnaceae
	<i>Albatrellus confluens</i>	ニンギョウタケ	Polyporales	Albatrellaceae
	<i>Laetiporus sulphureus ver.mi</i>	マスタケ	Polyporales	Gloeophyllaceae
	<i>Mycoleptodonoides aitchisonii</i>	ブナハリタケ	Polyporales	Phanenochaetaceae
	<i>Neolentinus lepideus</i>	マツオウジ	Polyporales	Polyporaceae
	<i>Polyporus badius</i>	アシグロタケ	Polyporales	Polyporaceae
	<i>Sparassis crispa</i>	ハナヒラタケ	Polyporales	Sparassidaceae
	<i>Auricularia polytricha</i>	アラゲキクラゲ	Auriculariales	Auriculariaceae
	<i>Bulgaria inquinans</i>	ゴムタケ	Helotiales	Bulgariaceae

会社概要

商号	株式会社ハイファジェネシス HyphaGenesis Inc.		
本社所在地	〒230-0046 横浜市鶴見区小野町75番1 横浜新技術創造館1-511 TEL 045-508-3877 FAX 045-508-3862 URL http://www.hyphagenesis.co.jp		
玉川大学内ラボ	TEL/FAX	042-739-8567	
東京家政大学内ラボ	TEL/FAX	03-3961-0024	
創立年月日	2005年8月31日		
代表者	代表取締役社長 奥田 徹		
資本金	7750万円		
従業員数	11名(2010年1月現在)		
沿革	2005年8月	微生物を用いた技術・製品開発を目的として設立、微生物ライブラリーの販売・受託事業を開始	
	2005年11月	バイオインダストリー協会「微生物バイオベンチャー企業に関する基礎調査」に採択	
	2006年10月	経済産業省「戦略的基盤技術高度化支援事業」に採択	
	2007年7月	横浜市「行政課題解決型技術革新新事業」に採択	
	2009年7月	神奈川県「バイオベンチャー人材活用事業プロジェクト」に採択	
	2009年9月	全国中小企業団体中央会「ものづくり中小企業製品開発等支援補助金」に採択	

組織図



会社概要

事業内容

●リード・シード探索

天然物創薬・創食の探索システムを確立し、バイオチップや微生物変換などを用いた新規スクリーニング系により抗癌剤、抗カビ抗生物質、抗ウイルス物質、免疫疾患、生活習慣病などに有効な新規リード・シード探索を行う

●研究用ライブラリの提供及び受託研究

玉川大学学術研究所菌学応用研究施設が保有する約17,000株の菌類その他の微生物株、構築した抽出物ライブラリ、酵素ライブラリ、天然化合物ライブラリを用いて、分類学的、生物・生化学的、物理化学的データをそろえてできるだけ付加価値の高いライブラリを構築し、国内外の企業、研究機関に提供、あるいは共同研究、受託研究を行う

●生物多様性条約にもとづく海外生物資源へのアクセス事業

生物多様性条約とボンガイドラインを遵守した海外の微生物など生物資源の収集、活用、共同研究の体制を整え、現地でのラボの開設を目指す

●機能性食品など創食事業

機能性食品の源となるきのこ菌類、植物など、いわゆる創食開発の自主研究と受託研究を手がける

●コンサルタント、代理店事業

天然物研究、機能性食品の研究情報の提供、研究開発戦略のコンサルタント、事業提携先紹介、製品紹介などについて国内外企業、研究機関のエージェント活動事業を行う

●人材育成事業

国内外のバイオ技術の研究者及び技術者の人材育成を支援する

取扱い商品



かび・きのこ培養抽出物プレート



かび・きのこ菌株



きのこ子実体粉末