

Program MicroLog 3/5.2.01 35
 Project ML5
 File Name Vojtkova RPP 2021-11.D5E
 User Vojtkova
 Instrument MicroStation 2 Reader
 Instrument S/N 18032122
 Incubation Hours 96.00
 Plate Number 14
 Plate Type FF
 Strain Type Aspergillus

Cislo vzorku EMA-21
 Datum 08.10.2021
 Lokalita Laguny Ostrava
 Cas pripravy 04.10.2021 11,15
 Zpracoval Vojtková

Date & Time of Read Oct 08 2021 11:36 AM
 Biolog ID DB FF61196.eid

Result	Genus ID : Aspergillus
Comment	
Notice	

Rank	PROB	SIM	DIST	Organism Type	Species
1	---	0.183	15.780	Aspergillus	Aspergillus candidus Link BGB
2	---	0.000	19.675	Aspergillus	Aspergillus candidus Link BGA
3	---	0.000	21.239	Aspergillus	Aspergillus avenaceus G.Sm.
4	---	0.000	22.321	Aspergillus	Aspergillus brasiliensis

Key: <x: positive, x: negative, <x-: mismatched positive, x+: mismatched negative, {x: borderline, -x: less than A1 well

Well Color Values

Plate	1	2	3	4	5	6	7	8	9	10	11	12
A	0+	< 1434	- 16+	< 506	- 23+	-29+	59+	< 821	- < 844	-28	26	-32
B	55	13	< 391	< 218	16	-30	-34	-24	-10	-10	59	< 973
C	34	-19	< 133	- < 450	< 1540	48	-1	11	11	-28	< 83	-25
D	< 611	< 1068	< 97	- 24	2	5	13	10	< 275	- < 221	- 18	< 273
E	< 1849	23	20	< 108	- 2	8	5	7	17	46	38	< 2236
F	-4	-15	-11	5	14	-5	< 108	< 98	- 13	-7	-10	< 970
G	3	1	-4	10	27	-5	29	< 794	48	-6	-10	12
H	3	14	< 122	< 1749	-7	13	< 105	44	32	13	11	18

Well Turbidity Values

Plate	1	2	3	4	5	6	7	8	9	10	11	12
A	0+	< 472	- { 54+	< 238	- { 61+	-59+	< 280	+ < 138	- < 213	-50	16	-35
B	< 581	{ 104	< 450	10 { 58	{ 61	-51	-67	{ 106	< 182	26	< 886	
C	< 270	-50	< 248	- < 376	< 1258	{ 77	< 286	{ 70	{ 59	-43	< 171	- < 154
D	< 534	< 811	{ 115	- { 74	{ 48	{ 66	{ 77	{ 54	< 189	- { 102	- { 64	{ 110
E	< 278	{ 131	{ 91	< 229	- { 54	{ 48	< 922	{ 107	{ 70	{ 91	{ 99	< 792
F	{ 80	22	{ 96	{ 69	{ 90	{ 50	< 290	< 219	- { 77	{ 104	{ 38	< 432
G	{ 56	< 157	{ 51	{ 82	{ 122	{ 50	{ 88	< 1238	{ 122	18	{ 50	{ 77
H	{ 46	{ 70	0	< 1470	{ 34	{ 56	19	{ 62	{ 96	{ 85	{ 72	{ 80

Report Date Oct 08 2021 11:36 AM