

Program MicroLog 3/5.2.01 35
 Project ML5
 File Name
 User Vojtkova
 Instrument MicroStation 2 Reader
 Instrument S/N 18032122
 Incubation Hours 72.00
 Plate Number 5
 Plate Type FF
 Strain Type Filamentous Fungi

Cislo vzorku
 Datum 02.05.2019
 Lokalita
 Cas pripravy 29.04.2019 13.40
 Zpracoval Vojtkova

Date & Time of Read 5 02 2019 11:39 AM
 Biolog ID DB FF61172.eid

Result Species ID: *Aspergillus clavatus* Desm.
 Comment
 Notice

Rank	PROB	SIM	DIST	Organism Type	Species
1	1.000	0.945	0.814	FF	<i>Aspergillus clavatus</i> Desm.
2	0.000	0.000	4.666	FF	<i>Aspergillus pallidus</i> Kamyschko
3	0.000	0.000	7.930	FF	<i>Penicillium crustosum</i> Thom BGA
4	0.000	0.000	8.812	FF	<i>Penicillium raistrickii</i> G.Sm.

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+	< 263	-12	< 388	-18	{ 140	{ 88	-9	{ 84	57	< 161	{ 126
B	{ 75	{ 108	< 248	< 172	{ 123	-3	-11	29	{ 109	< 432	{ 120	{ 139
C	< 550	-52	< 593	< 523	< 178	-6	< 724	46	{ 132	-10	{ 88	{ 140
D	{ 98	{ 107	< 316	7	1	11	< 550	56	< 339	16	{ 84	49
E	< 177	{ 69	{ 84	{ 148	< 162	< 219	{ 106	11	{ 139	{ 121	< 528	< 195
F	< 553	< 586	< 678	< 710	< 725	< 663	< 658	< 241	< 651	< 607	< 639	< 635
G	{ 76	18	< 590	< 629	< 344	{ 94	< 600	< 563	< 598	< 639	< 545	< 610
H	< 532	< 670	< 645	< 518	< 219	< 580	< 649	34	< 876	< 530	< 331	< 568

Well Turbidity Values

Plate	1	2	3	4	5	6	7	8	9	10	11	12
A	0+	< 486	10	< 795	-3	< 890	< 608	38	< 2891	{ 202	< 1050	< 3288
B	< 827	< 1162	< 1310	< 320	< 2307	3	-10	{ 178	< 1866	< 958	< 485	< 1395
C	< 482	-34	< 1152	< 1851	< 1218	< 3027	< 1482	< 795	< 776	< 253	< 2158	< 1702
D	< 3104	< 1976	< 848	27	32	94	< 958	< 874	< 1566	72	< 694	{ 171
E	< 2314	< 1331	45	< 693	< 315	< 890	< 2410	10	< 3006	< 3544	< 637	< 1450
F	< 1496	< 566	< 1306	< 1238	< 472	< 338	< 520	{ 120	< 429	< 664	< 1022	< 314
G	{ 122	< 560	< 1181	< 1014	< 1034	{ 110	< 427	< 1498	< 941	< 542	< 850	< 1051
H	< 421	< 590	< 568	< 2186	72	< 640	< 822	43	< 1082	{ 190	{ 128	{ 136

Report Date 5 16 2019 2:03 PM