

Program MicroLog 3/5.2.01 35
 Project ML5
 File Name FF 14.12..D5E
 User Vojtkova
 Instrument MicroStation 2 Reader
 Instrument S/N 18032122
 Incubation Hours 96.00
 Plate Number 1
 Plate Type FF
 Strain Type Aspergillus

Cislo vzorku An-POP5
 Datum 14.12.
 Lokalita
 Cas pripravy 10.12.9.55
 Zpracoval Vojtkova

Date & Time of Read Dec 14 2018 11:02 AM
 Biolog ID DB FF61196.eid

Result Species ID: Aspergillus niger v.Tiegham BGB
 Comment
 Notice

Rank	PROB	SIM	DIST	Organism Type	Species
1	1.000	0.824	2.627	Aspergillus	Aspergillus niger v.Tiegham BGB
2	0.000	0.000	5.307	Aspergillus	Aspergillus brasiliensis
3	0.000	0.000	5.993	Aspergillus	Aspergillus niger v.Tiegham BGC
4	0.000	0.000	7.893	Aspergillus	Aspergillus phoenicis (Corda) Thom BGB

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+ < 295 -	0+ < 242	-7	12 < 183	{ 111 < 226	{ 98 < 275	< 167					
B	{ 53 -11 < 176	{ 60 < 169	26	14 { 47 < 131	{ 96	27 < 153	< 157					
C	33 -31 < 49	< 177 < 173	37	{ 68 { 51 { 63	-3 < 153	< 157						
D	< 149 < 187 < 167	{ 75 28	22	< 152 { 75	36 { 65 { 93							
E	< 209 < 185 -3	< 166 { 81 { 74	< 202	26 { 90 { 84	{ 55 < 300							
F	{ 58 2 -10	-2 -5 < 161	34	-1 20 < 28	18 < 291							
G	< 295 29 15	7 { 76 7	44	< 273 { 92 { 110	25 { 65							
H	{ 56 27 { 60	< 284 21	34	19 19 26	3 16	4						

Well Turbidity Values

Plate	1	2	3	4	5	6	7	8	9	10	11	12
A	0+ < 576 -	19+ < 1285	-6	{ 107 < 1350	{ 83 < 1123	< 1035	< 795	< 1550				
B	{ 158 5 < 909	< 291 < 1509	13	< 202 < 598	< 1406 < 466	{ 134 < 1520						
C	-5 -85 < 325	< 253 < 963	< 715	< 374 < 413	< 512 24	< 1568	< 1459					
D	< 1613 < 1646 < 1587	< 970 < 314	{ 147 40	< 1520 < 493	{ 130 < 794	< 781						
E	< 237 < 776 21	< 1486 < 429	< 867	< 1947 56	< 723 < 734	< 442	< 1267					
F	< 370 { 62 19	34 -21 { 168	32	-3 37 40	38 < 744							
G	< 542 < 467 { 83	38 < 586	48	59 < 814	< 282 < 181	{ 123 < 251						
H	< 234 { 91 -19	< 608 < 194	< 195	{ 133 { 139 { 157	-21 2	-37						

Report Date May 31 2021 11:06 AM