



APICA

NOTE BOOK

MOST ADVANCED QUALITY GIVES BEST WRITING FEATURES & GIVES SATISFACTION TO YOU

~~STUDY SESSION~~

Fungus N. 1

1992. 9. 8 ~

1993. 9. 17

|| 6A10 ||

Apica 1000-year Paper 6A10 100 sheets

Wednesday, March 10, 1993

① MIC (only Sabouraud agar)

Re-examination of MIC

sample = 1) S-31568 2) S-31589
3) S-31712 4) S-31726
5) S-31815 6) S-31871
7) S-31874 8) S-31944
9) S-32016 10) S-32378
11) S-32282 12) S-32355 (1st 24)
CT2.

② Liquid culture (Sabouraud liquid)

sample : 1) S-31568 2) S-31589
3) S-31712 4) S-31726
5) S-31815 6) S-31871
7) S-31874 8) S-31944
9) S-32016 10) S-32378
11) S-32282

Concentration is all 0.1 to 3.13 $\mu\text{g/ml}$.

Fungal species is *T. ment* KD-04



sample 10 μl

Sabouraud broth liquid: 1 ml

Fungus (final 10^4 cells/ml.)

10 μl of 10^6 cells/ml

③ Hair media

(How to prepare hair media)

Hair

↓

Wash with water.

↓

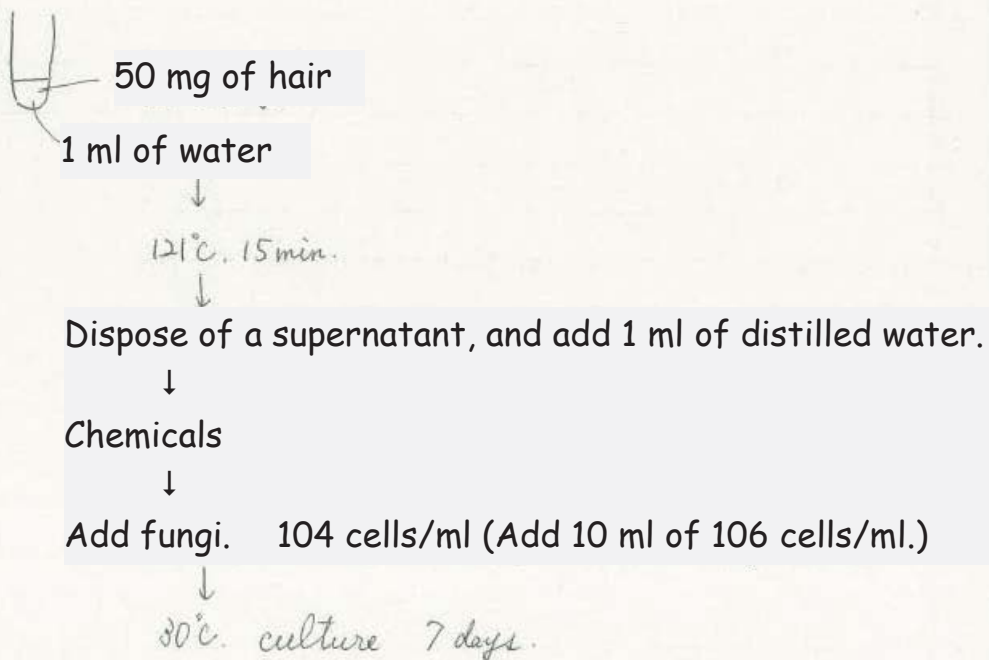
Narrow slips

↓

Degrease with alcohol: ether.

↓

Dry <----- Store the media in this condition.



MIC of hair media

32282	0.2 ~ 3.13 µg/ml	31874	1.56 ~ 50 µg/ml
31568	"	31726	0.78 ~ 25 "
31871	0.78 ~ 25 "	31815	1.56 ~ 50 "
31589	"		
31944	"		
32378	0.39 ~ 12.5 "		
32016	0.78 ~ 25 "		
31712	0.39 ~ 12.5 "		
31871	0.78 ~ 25 "		