

	In all	Results not returned.
S001: LQ760618021		
PRESENCE OF MICROBES		
Probably 1 species	99	-
Probably several species	3	-
Results not returned		
on time	-	2
Gram staining		
Grampositive (+)	5	-
Gramnegative (-)	-> 100	-
Staining (Obs.)		
Gram staining variable	3	-
Gram staining poor	1	-
Cocci/Bacilli		
Cocci	1	-
Bacilli	-> 104	-
Morphology/arranging		
Vary in size	12	-
A thin rod	10	-
A large rod	12	-
A short/coccoid rod	6	-
A long rod	8	-
A sharp rod	1	-
A blunt rod	3	-
A varied rod	17	-
Variable	1	-
S002: LQ760618022		
PRESENCE OF MICROBES		
Probably 1 species	93	-
Probably several species	3	-
No observation of microbes	6	-
Results not returned		
on time	-	2
Gram staining		
Grampositive (+)	12	-
Grampositive (weak)	3	-
Gramnegative (-)	-> 84	-
Staining (Obs.)		
Gram staining variable	9	-
Gram staining poor	10	-
Cocci/Bacilli		
Cocci	28	-
Bacilli	-> 74	-
Yeast	1	-
Morphology/arranging		
A small coccus	6	-
Cocci by group	2	-
Diplococcus	8	-
Vary in size	3	-
A thin rod	15	-
A short/coccoid rod	50	-
An irregular/branching rod	1	-
A varied rod	1	-
Variable	6	-
Other	3	-

Own result: grey area

Expected result: ->

Labquality does not permit any reproduction for commercial purposes of any portion of the material subject to this copy (Copyright). Labquality prohibits any use of its name, or reference to Labquality, Labquality EQA program, or materials in this report in any advertising, brochures, or other commercial publications. Labquality EQA data don't necessarily indicate the superiority of reagents/equipment or materials used by participating laboratories. Use of Labquality EQA data to suggest superiority or inferiority of reagents/equipment or materials may be deceptive and misleading.