

		Sent to reference laboratory	Not sent to reference laboratory	No comments on referring	Results not returned
001 Klebsiella pneumoniae					
SCREENING LABORATORY	Positive/growth (Gram staining not performed)	-> 6	->* 3	2	-
	Positive/growth (Gram staining performed)	(->) 5	-	-	-
	Gramnegative rod/bacilli	-> 28	-	-	-
	Results not returned	-	-	-	1
FINAL ANSWER:		-	-	-	-
Klebsiella	pneumoniae	=> 52	=> 30	=> 4	-
Gramnegat. bacteria		-	1	-	-
Results not returned	before closing-date	-	-	-	2
002 Haemophilus influenzae					
SCREENING LABORATORY	Positive/growth (Gram staining not performed)	-> 6	->* 3	2	-
	Positive/growth (Gram staining performed)	(->) 5	-	-	-
	Gramnegative rod/bacilli	-> 26	-	-	-
	Gramnegative coccobacilli	1	-	-	-
	Grampositive rod/bacilli	1	-	-	-
	Grampositive cocci	1	-	-	-
	Results not returned	-	-	-	1
FINAL ANSWER:		-	-	-	-
Haemophilus	influenzae	=> 22	=> 52	=> 5	-
Haemophilus	influenzae, type b	=> 2	=> 1	-	-
Haemophilus	parainfluenzae	-	3	-	-
Gram staining:	aerobe gramnegative rod/bacilli	-	1	-	-
Corynebacterium	sp.	-	1	-	-
Streptococcus	salivarius	-	1	-	-
Streptococcus	sanguinis	-	1	-	-
No growth		-	1	-	-
Results not returned	before closing-date	-	-	-	2

Own result: grey area Expected/Accepted result: => / Accepted result when referred: -> / Reporting of gramstaining result recommendable: (->)

*these results are reported by a group of stem cell banks, which only screen for a possible growth (no identification performed)

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.