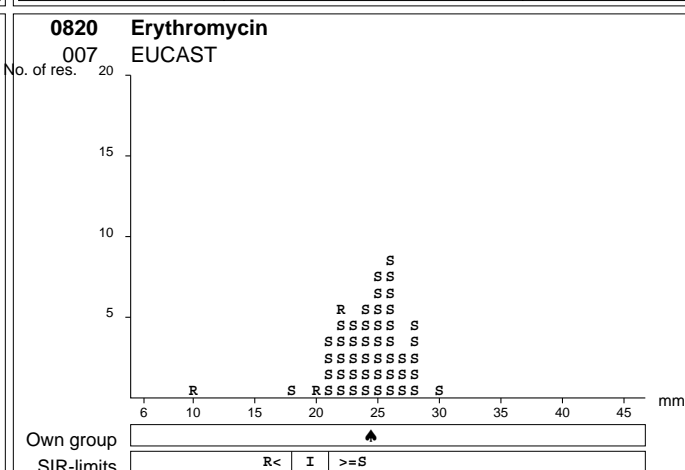
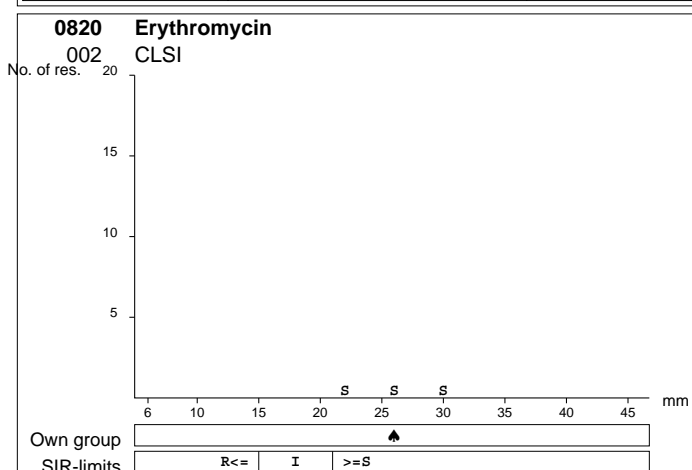
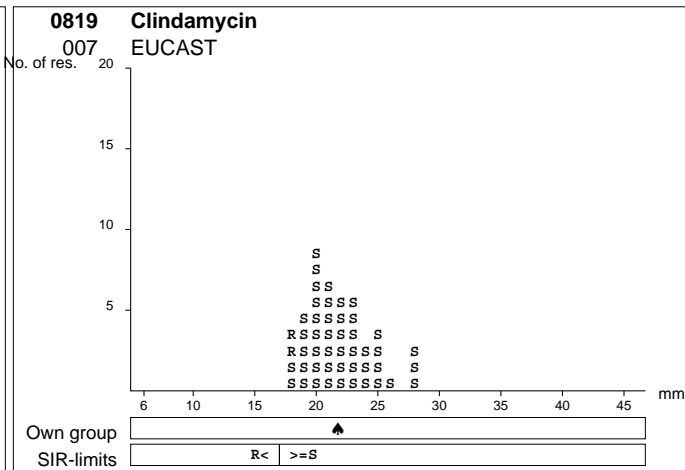
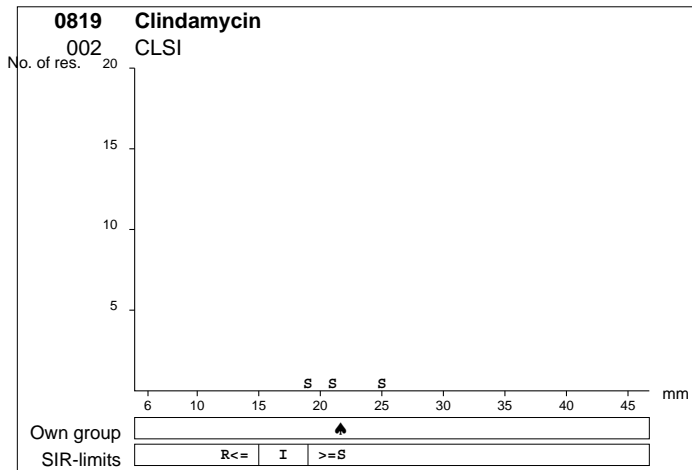
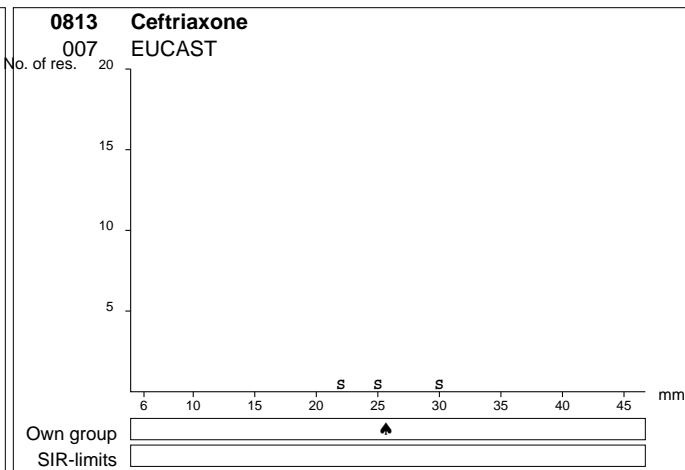
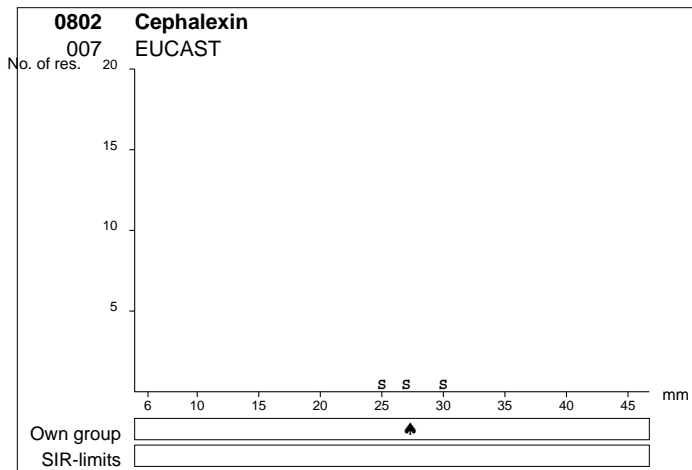


LABQUALITY

General bacteriology, susceptibility tests 2/2017

Sample 001 001 Streptococcus dysg. ssp. equisimilis

Sample 001

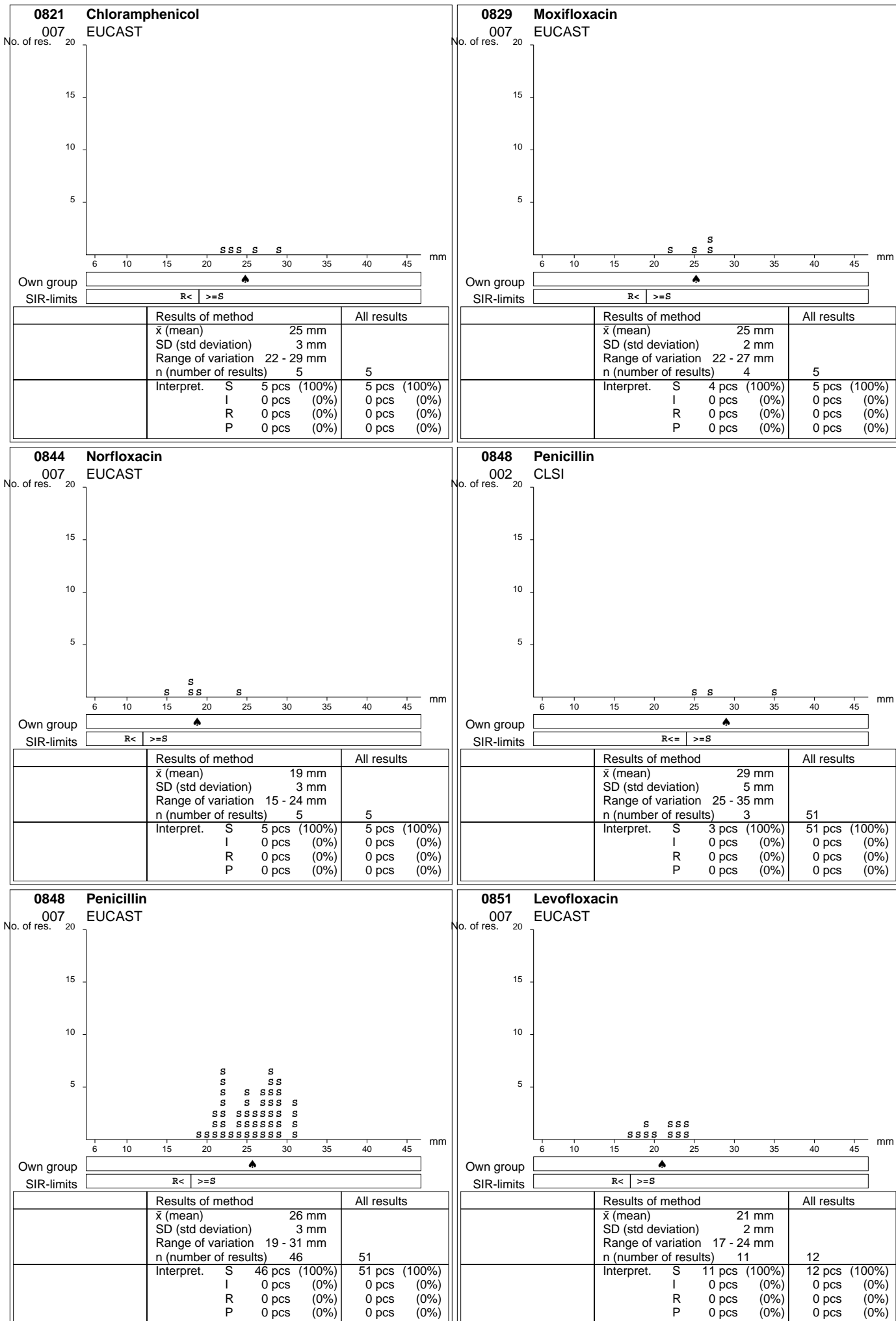


	Results of method	All results
	\bar{x} (mean) 26 mm SD (std deviation) 4 mm Range of variation 22 - 30 mm n (number of results) 3	55
Interpret.	S 3 pcs (100%) I 0 pcs (0%) R 0 pcs (0%) P 0 pcs (0%)	52 pcs (95%) 0 pcs (0%) 3 pcs (6%) 0 pcs (0%)

	Results of method	All results
	\bar{x} (mean) 24 mm SD (std deviation) 2 mm Range of variation 10 - 30 mm n (number of results) 50	55
Interpret.	S 47 pcs (94%) I 0 pcs (0%) R 3 pcs (6%) P 0 pcs (0%)	52 pcs (95%) 0 pcs (0%) 3 pcs (6%) 0 pcs (0%)

LABQUALITY

General bacteriology, susceptibility tests 2/2017

Sample **001** 001 Streptococcus dysg. ssp. equisimilis

LABQUALITY

General bacteriology, susceptibility tests 2/2017

Sample 001 001 Streptococcus dysg. ssp. equisimilis

Sample 001

