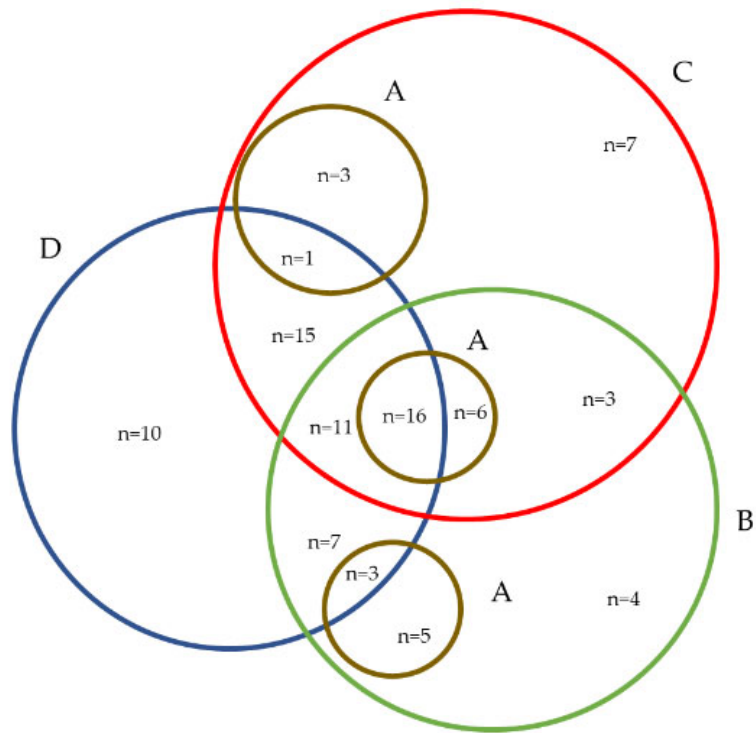


Figure S1. Group B *Streptococcus* recovery by culture method (n=91)



A=Columbia Nalidixic Acid (CNA; N=34)

B=LIM+CNA (N=55)

C=CHROMagar StrepB (N=62)

D=LIM+CHROMagar StrepB(N=63)

Culture method	# samples with GBS recovery
Lim+CHROMagar, Lim+CNA, CHROMagar, CNA	16
Lim+CHROMagar, CHROMagar	15
Lim+CHROMagar, Lim+CNA, CHROMagar	11
Lim+CHROMagar	10
Lim+CHROMagar, Lim+CNA	7
CHROMagar	7
Lim+CNA, CHROMagar, CNA	6
Lim+CNA, CNA	5
Lim+CNA	4
Lim+CHROMagar , Lim+CNA, CNA	3
Lim+CNA, CHROMagar	3
CHROMagar, CNA	3
Lim+CHROMagar, CHROMagar, CNA	1

Figure S2. Comparison of penicillin minimum inhibitory concentration (MIC) values determined by microdilution and e-test strips on 10 randomly selected Group B *Streptococcus* (GBS) isolates. Shown here is an example of an e-test result from a plated GBS isolate.

Sample Number	MIC Microdilution [$\mu\text{g/mL}$]	MIC e-test strips [$\mu\text{g/mL}$]
1	2	2
2	1	1
3	1	1.5
4	2	3
5	2	2
6	1	3
7	2	2
8	2	2
9	2	2
10	2	2

