Supplementary material to article by S. Skovgaard et al. "Genital and Extra-genital Screening for Gonorrhoea using the BD Probetec ET System with an In-house PCR Method Targeting the porA Pseudogene as Confirmatory Test"

Table SIII. Excluded samples. When a test (CT or GC) was excluded the corresponding test (CT or GC) was also excluded

	Samples (n)	Positive ratio (%)		
		СТ	GC	Comments
Final result not registered	757			E.g.: electronic requisition, but sample never arrived at the laboratory
Validation of GC-positive or low-positive SDA missing	11	1/11 (9.1)		5 GC SDA-positive, 6 GC SDA-positive or low-positive
Only one result registered (CT or GC)	54			E.g.: one of the tests failed. 3 CT-positive
Registered sample site not valid	371	28/371 (7.5	) 2/371 (0.5)	E.g.: sample site cervix from a male
Test type (CT or GC) not registered	119	0/119 (0)	0/119 (0)	E.g.: reported as one answer for both CT and GC
No requesting doctor/clinic	119	11/119 (9.2	) 1/119 (0.8)	
Uncertain patient identity	334	19/334 (5.7	) 0/334 (0)	E.g.: patient wished anonymity
Age below 13 years	28	1/28 (3.6)	0/28 (0)	
Total	1,793			

GC: Neisseria gonorrhoeae; CT: Chlamydia trachomatis; SDA: strand displacement amplification.