S1 Table. Correlation factors (*r*) of the curve progressions between the different parameters and methods.

	N _{viable}	Agreen	N _{dead}	A _{red}	Abs
Colistin					
Agreen	0.719				
N _{dead}	-0.321	1			
A _{red}	1	0.391	0.999		
Abs	0.813	0.220			
CFU/mL	0.775	0.127			0.988
Nitroxoline					
Agreen	0.998				
N _{dead}	-0.703	1			
A _{red}	1	-0.863	0.978		
Abs	0.998	0.997			
CFU/mL	0.844	0.866			0.828

 N_{viable} and A_{green} represent parameters of qBA and CFU/mL was determined on agar plates and Abs represents absorption of crystal violet staining. The correlation factors were determined from averaged values. Less useful correlations were not provided (crossed cells); CFU = colony forming units.