

forebygger og bekæmper smitsomme sygdomme, biologiske trusler og medfødte lidelser

## Results of spore strip culture performed at Statens Serum Institut December 7-14, 2011.

Spore strips (SGM Biotech Inc) used during disinfection at Radium Hospitalet Cyto-Lab were received from Bakteriefritt A/S. Detailed technical report of the disinfection parameters available from Bakteriefritt A/S. All strips were incubated in 5 ml Tryptic Soy Broth at 56°C for 7 days and results were recorded as the presence or absence of visible growth.

Table 1. Results from incubation of spore strip indicators.

No	Description	Result
1	Glassvegg u/korr	no growth
2	Prod. CU 184 Benk/høyre	no growth
3	Prod. CU 184 skap	no growth
4	CU 184 sluse	no growth
5	CU 188 Dørk. Vaskr.	no growth
6	CU 190 Hepafilter/tak	no growth
7	Controle – no exposure to $H_2O_2$	growth
8	Controle – no exposure to H <sub>2</sub> O <sub>2</sub>	growth
9	Controle – no exposure to $H_2O_2$	growth
10	Controle – no exposure to $H_2O_2$	growth
11	Controle – no exposure to H <sub>2</sub> O <sub>2</sub>	growth
12	Controle – no exposure to H <sub>2</sub> O <sub>2</sub>	growth

## Conclusion:

All exposed spore strips showed no growth after incubation, while all unexposed spore strips demonstrated growth.

Andreas Petersen, MSc, PhD

Andrew Red

Statens Serum Institut Artillerivej 5 2300 København S

TIf.: 3268 3268 Fax: 3268 3868 CVR nr. 46 83 74 28 EAN nr. 5798000362192 serum@ssi.dk www.ssi.dk