

Prof. Dr. med. W. Solbach • Ratzeburger Allee 160 • 23538 Lübeck, Germany

Mr

Jörg Mielenz bluepoint medical GmbH & Co.KG An der Trave 15 23923 Selmsdorf, Germany

UNIVERSITY CLINIC Schleswig-Holstein

Lübeck campus

Institute for Medicinal Microbiology and Hygiene

Prof. Dr. med. Werner Solbach

Tel: 0451 500-2801 **Fax**: 0451 500-2749

email: werner.solbach@uk-sh.de
Internet: www.hygiene-luebeck.uk-sh.de

Diagnostic laboratories

Diagnostic laboratories Information: 0451 500-2824

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Test report 101207-1

Contamination analysis of the proximal tube system upon repeated use of the Nomo adapter

1. Background

It is to be clarified as to whether bacteria that are expelled with the exhalation air contaminate the proximal tube system of the Nomo adapter. Depending on the results, harmlessness on repeated use is to be evaluated.

2. Principle of the test

A sidestream CO2/SpO2 "CapnoTrue ASP" portable measuring device was provided with 5 airway adapters (REF 3090121002), 10 sampling tubes (REF 3090121001) and 5 Nomo adapters (REF 3090122009).

3. Procedure

- **3.1.** Test germ: *Enterococcus faecium* **ATCC 6057**
- 3.2. 300 μ l of a 24 h bouillon of the test germ (10 9 /ml) was injected into the Nomo adapter(approx. 3 x 10 8 KBE/filter)
- **3.3.** The Nomo adapter was connected to the CapnoTrue ASP device and left for approx. 18 hrs in a damp chamber at 37° C.
- **3.4.** After incubation, the 2 m long sampling tube (ID: 1 mm) was rinsed with NaCl 0.9% and connected to the Nomo or airway adapter.
- **3.5.** A respiration device (Oxilog 2000, Dräger company) was connected via the airway adapter. Setting: Air mix, MV 10 L / min, freq. 12/min, PEEP 0 mbar).
- **3.6.** To simulate humid respiration air, approximately 5 ml NaCl 0.9% was also added to the breathing bag.
- **3.7.** The device with the Nomo adapter was placed approx. 10 cm higher than the breathing bag during the approx. 5 hours respiration time.
- **3.8.** The CapnoTrue ASP device CO_2 sensor Capnon was not connected during the test.
- **3.9.** After the preliminary test, the test was repeated three times (without cooking salt
- **3.10.** solution in the breathing bag). The Nomo adapter was not reinoculated, but in each case was placed in the damp chamber for 18 h before the repeat tests.

See p. 3 for the test structure.

The test was carried out three times.

3.11. Evaluation

After the tests the sampling tube was cut into 10 cm sections, each of which was rinsed out with 5×0.1 ml NaCl 0.9%. The eluate was placed directly on a blood agar plate (Biomérieux COS Lot 869452301 2011-02-22) and incubated for 24 h at 37° C. The germ count was then determined.

In a corresponding manner, the plug area of the Nomo adapter was swabbed and the Nomo adapter was rinsed together with its fixed tube.

4. Results

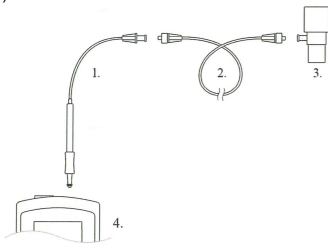
see Appendix 1

Evaluation

It was observed that even in the case of heavy contamination of the Nomo adapter with the test germ, only very small quantities entered the first section of the proximal portion of the adapter. No germs could be verified in the remaining part of the sampling tube. Repeated use of the adapter is harmless.

Test structure:

a)





1 = Nomo adapter
 2 = Sampling tube
 3 = Airway adapter
 4 = Sidestream CO2/SpO2 — "CapnoTrue ASP" portable measuring device



b)



Appendix 1

Results

	Preliminary test		Test 2	Test 3
	18.01.2011	19.01.2011	20.01.2011	21.01.201
1 st section				
(after Nomo adapter)	123*	0	9	1
2. section	1	0	0	0
3. section	0	0	0	0
4. section	0	0	0	0
5. section		0	0	0
6. section		0	0	0
7. section		0	0	0
8. section		0	0	0
9. section		0	0	0
10. section		0	0	0
11. section		0	0	0
12. section		0	0	0
13. section		0	0	0
14. section		0	0	0
15. section		0	0	0
16. section		0	0	0
17. section		0	0	0
18. section		0	0	0
19. section		0	0	0
20. section		0	0	0
(before the airway				
adapter)				

^{*} Figures indicate the number of proven test germs (E. faecium ATCC 6057).

Proof of test germs			
at the Nomo adapter after 4 tests			
	Test germ proof		
	KBE/ test part		
Nomo adapter plug to the			
device swabbed	negative		
Plug area of the Nomo			
adapter swabbed	negative		
Nomo adapter filter rinsed out	100*		
in 10 ml NaCl			
Nomo adapter tube rinsed out with	< 4		
2 ml NaCl			

^{*} Figures indicate the number of proven test germs (E. faecium ATCC 6057).

Controls

Contamination with 300 μl test germ suspension (approx. 3 x 10 8 KBE), followed by 18 h in a damp chamber, 37 $^{\circ}\text{C}$

	Test germ proof KBE/ test part
2 m tube	
Inoculated for KBE check	6.65×10^8
rinsed Nomo adapter filter (after 4 tests) reinoculated	4.20 x 10 ⁶
Nomo adapter filter new	8.75×10^6
Nomo adapter tube	9.80×10^{6}

^{*} Figures indicate the number of proven test germs (E. faecium ATCC 6057).