

	Issue	
	Transport Stability in elevated temperatures	
Issued	Approved	Date
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Transportation stability of MKL Diagnostics AB product line Phadebact/Phadirect in elevated temperatures.

Following experiment was made to determine whether the analysing results would be influenced by leaving the Phadebact kit in elevated temperature for longer periods. All our Phadebact product where tested, including all products on the list below. The products where stored in room temperature (appx 20°C) for one week and tested. After that the kits where incubated at 37°C for one week and tested.

PRODUCTS

- PHADEBACT STREP POSITIVE CONTROL
- PHADEBACT TESTE CSF 20
- PHADEBACT TESTE SALMONELLA
- PHADEBACT PNEUMOCOCOS TEST
- PHADEBACT MONOCLONAL GC TEST
- PHADEBACT STAPH AUREUS TEST
- PHADEBACT HAEMOPHILUS TEST
- PHADEBACT TESTE ETEC-LT
- PHADEBACT EXTRACTION SOLUTIONS
- PHADEBACT STREP TESTE A-D,F,G
- PHADEBACT CSF POSITIVE CONTROL
- PHADEBACT GC POSITIVE CONTROL
- PHADEBACT STREP B TEST

Conclusion:

There where no significant decrease in the activity in any of the kits.
 However, Bactus can not guarantee that this treatment does not have any effect on the long term stability.

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 2012-06-19, Sollentuna