





## Additional information concerning the tender conditions No. 4

Tender caller: Univerzita Palackého v Olomouci

Contract title: Institute of Molecular and Translational Medicine – Platform for chemical

biology - robotics

No. of public tender: 7202011008126

The tender caller received a request for additional information concerning the tender conditions for the aforementioned public tender on 29<sup>th</sup> March 2012. The tender caller has hereby provided the following additional information to these tender specifications in accordance with the provisions of section 49 of Public Tender Act no. 137/2006 Coll. The tender caller will send this additional information, including the precise wording of the queries, to all of the suppliers who have received the tender documentation.

## Query no. 1:

Question is related to Annex No.1, Lot A, Section 3.2.1. We are unclear on the feasibility of the described 0.5ml glass tubes for the required automation solutions. We see a restriction on the use of screw caps with the glass tubes, specifically related to the wall thickness of the tubes. To get a glass tube with screw cap that would be fully automation compliant the wall thickness may need to be increased, which would reduces the available volume for liquid within the tube footprint that is specified in the tender. Can the tender caller clarify the specification/definition of these tubes?

## Answer no. 1:

If the vendor is enable to deliver glass tubes based wet store, the tender caller alternatively accept solution based on high density polypropylene tubes.

In Olomouc on 2<sup>nd</sup> April 2012