

Cross Border Stem Cell Regenerative Medicine Center “REMEDIC”

MIS Code 904049

LP1: Deliverable number 4.1.1a

Deliverable Title: Purchasing the equipment Thessaloniki

Report about purchasing the equipment

This report summarizes the actions and steps taken for the procurement of the equipment listed in action 4.1. Tender was organized in three parts: A. One flow cytometer, B: One bioreactor and C: cell culture equipment.

After the technical specifications for the equipment were laid down (annex D attachment #2) a committee for running the tender and accepting the final product (equipment) was established 55481/2015, 13/05/2015 (attached#1) and a tender was planned and executed 54525/2015, 15/5/2015 (attachment#2).

The committee after reviewing the technical and legal documents of the tender’s participants signed the 79472/26/6/2015, (attached#3) stating the companies complying with the technical specifications for the part A of the tender were

- 1)MERCK ΕΜΠΟΡΙΚΗ ΒΙΟΜΗΧΑΝΙΚΗ ΦΑΡΜΑΚΕΥΤΙΚΗ ΧΗΜΙΚΗ ΑΕ and
- 2) ΣΤΕΦΑΝΟΣ ΓΚΟΥΝΤΡΟΜΙΧΟΣ ΚΑΙ ΣΙΑ ΕΕ, while parts B and C were barren.

This statement was accepted by the research committee 82852 7/7/2015 (attachment #4) and the opening for the financial offers was set to 13/7/2015. On 13/7/2015 the tender committee opened the offers and the tender was granted to MERCK ΕΜΠΟΡΙΚΗ ΒΙΟΜΗΧΑΝΙΚΗ ΦΑΡΜΑΚΕΥΤΙΚΗ ΧΗΜΙΚΗ ΑΕ being the least bidder to the tender 85588 13/7/2015 (attached#5). This was communicated to the company and was asked by 10/08/2015 to submit all the appropriate legal documents 86973 16/7/2015 (attached#6) on 10/9/2015 the research committee was contracted with Merck for the procurement of the cytometer 103185/10/9/2015 (attached#7).

On 19 and 20th of October, Lars Ohl came to the laboratory unpacked the instrument set it up and performed the operations agreed, in order to educate the staff to the functions of the instrument. On 22/10/2015 the tender committee formally received the flowcytometer 121463 22/10/2015 (attached #8) and thus part A for the tender of purchasing the equipment was successfully concluded.

The Project is co-funded by the European Union and by National Funds of the Participating Countries under the IPA Cross-Border Programme “Greece – The former Yugoslav Republic of Macedonia 2007-2013”

