



Project BASTION „From Basic to Translational Research in Oncology”

Kick-off Meeting International Advisory Board Meeting

Warsaw

November 27th 2012





WP 7



To evaluate the transition and increased potential of MUW to engage in basic and translational research in oncology by a team of external experts recruited by the European Commission and working closely with the Project Steering Committee and the Project Management Committee.





Task 7.1 Evaluation by External Experts

- Upon month 19 of the project, 4 experts will be chosen by EC service to evaluate the Medical University of Warsaw overall research quality and capability in the general research area of the proposal, including management and infrastructure.
- The experts will visit MUW 3 times





Task 7.2. Discussion with the International Advisory Board

- The Experts' work will result in a written Evaluation report. The last visit will take place at the very end of the project (between 41-42 months).
- The aim of the last visit will be to discuss the best ways and methods to foster MUW scientific excellence and increase its contribution to improving public health as well as to the economic and social sustainable development of the region, after the project's end.





Final project objective:

- Build MUW research capacity by transferring key scientific and experimental knowledge between the partnering institutions and MUW.
- Increase the research potential of MUW researchers by providing them with opportunities to gain an increased awareness of leading-edge cancer research and act as a stimulating forum for the presentation of their work.





Final project objective

- **Increase** the quality of MUW research by providing outstanding experimental and laboratory training for visiting and permanently recruited researchers in molecular oncology.
- **Inspire** new and ground-breaking research directions, from the results identified within or from collaborations formed during the project.
- **Improve** healthcare in the region by providing invaluable insight into the working practices of world-class European research laboratories, creating independent, knowledgeable and skilled young scientists ready to translate their research results into new modern oncology clinics.

