



Project BASTION „From Basic to Translational Research in Oncology”

Kick-off Meeting International Advisory Board Meeting

Warsaw

November 27th 2012

Magdalena Winiarska





WP3: Building capacity by attracting top-level scientists

TOTAL:

12 experienced researchers (New group leader and 11 post-docs)

2 IT professionals

Objective:

- To build human potential by recruiting **12 researchers** with international experience in basic and clinical oncology
- To strengthen the existing areas of excellence in oncology research
- To bridge the gaps and create links among research groups working at MUW
- To bring in know-how and experience in translational oncology work





WP3: Building capacity by attracting top-level scientists

Dr Nowis

Dr Jazdzewski

Dr Religa

Prof. Golab

Prof. Gaciong

Prof. Majewski

Dr Winiarska

Dr Wlodarski

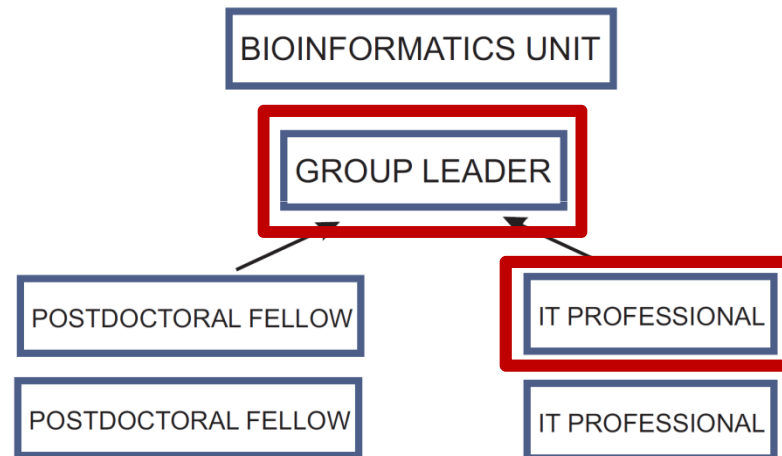
Dr Stoklosa

Seven of the post-docs will be funded for a period of **30 months**, while 2 post-docs will be funded for **24 months**.





WP3: Building capacity by attracting top-level scientists



New group leader will be hired for a period of **3 years**, subject to extension for 5 years based on a positive review. Two post-docs and 2 IT professionals will be funded from the project budget for **24 months**.





WP3: Building capacity by attracting top-level scientists

New group leader will be responsible for organization of a separate bioinformatics unit. The expected duties of this unit will include:

- support for genomic analyses planned within the proposed project
- an independent research activity aimed at development of novel bioinformatics tools and approaches to NGS.

The research of the new group leader will be focused on:

- personalized approaches in oncology
- bioinformatics (DNA and protein sequence, microarray, and biological pathways analysis)

