Dmitry Nevozhay M.D, Ph.D – informacja biograficzna

Stanowisko: Postdoctoral Fellow

Department of Systems Biology, University of Texas, M.D. Anderson Cancer Center, Unit 950, 7435 Fannin Street, Houston, TX 77054, USA

E-mail: dnevozhay@mdanderson.org

Studia i stopień naukowy:

1996–2002 medycyna **M.D.** (Czerwiec 2002), Vladivostok State Medical

University, Vladivostok, Russia

2002–2006 **Ph.D. degree** (Październik 2006), Maria Skłodowska-Curie Memorial

Cancer Center, Warsaw, Poland & Institute of Immunology

and Experimental Therapy, Wroclaw, Poland.

Członkostwo w towarzystwach naukowych:

American Association for Cancer Research European Association for Cancer Research American Physical Society

Nagrody i wyróżnienia:

Czerwiec 2011 Young Researcher Travel Award at Synthetic Biology 5.0

Conference, Stanford University, USA.

Grudzień, 2010 **Best Poster Award** (1st Place) at From Networks to Pattern Formation

Symposium. Houston, USA.

Maj, 2009 Poster Finalist, Amgen Award, Basic Science Research at Trainee

Research Day. Houston, USA.

Listopad, 2008 **Best Poster Award** (2nd Place) at Systems Biology of Cancer

Conference. Houston, USA.

Styczeń–Czerwiec 2007 Short-term postdoctoral joint fellowship from the Józef

Mianowski Fund and Foundation for Polish Science (Warsaw, Poland)

Listopad, 2005 Travel grant from the European School of Hematology (Paris, France)

for the 4th ESH Euroconference on Animal Models of Human

Malignancies and Biotherapies.

Październik, 2005 "The best scientific work" diploma for a talk at *The Vth Conference*

of Young Scientists, The VIth Russian Oncological Congress,

Rostov-on-Don, Russia.

Marzec, 2005; Travel grants from the NDDO Research Foundation (Amsterdam,

The Netherlands)

Marzec, 2007 Travel grants for the 3rd and 5th International Symposia on Targeted

Anticancer Therapies.

2002–2006 Graduate Fellowship from the *Polish Ministry of Science*

and Education.

Scientific software developed:

Cheburator software for automated data processing and calculation of the IC50 values from the *in vitro* drug screening tests, (http://www.cheburator.nevozhay.com)