

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

Stanowisko: Postdoctoral Fellow
Department of Systems Biology, University of Texas, M.D. Anderson
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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, Wrocław, 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>)