

## **Curriculum Vitae**

### ***Candidature soutenue par le SNIRS-CFE-CGC***

#### ***Personal data:***

Name: Svetlana Allemand-Dokudovskaya  
Date of birth: 11/11/1968 (Moscow, Russia)  
Citizenship: Russia, France  
Marital status: Married, one child



#### ***Present position:***

CNRS research director (DR2), Head of the laboratory  
“Chromatin dynamics and metabolism in cancer” at the CNRS UMR9018 METSY  
(Metabolic and systemic aspects of oncogenesis for new therapeutic approaches), Gustave  
Roussy

#### ***Present address:***

CNRS UMR9018 METSY, Gustave Roussy, 114, rue Edouard Vaillant, 94805 Villejuif  
Phone (office): +33(0)1 42 11 48 53  
E-mail: [svetlana.dokudovskaya@igr.fr](mailto:svetlana.dokudovskaya@igr.fr)

#### ***Degrees and Diplomas:***

1993 Ph.D. degree. Department of Chemistry, Moscow State University, Russia.  
2012 Habilitation à diriger la recherche (HDR), Faculté de Médecine, Université Paris-Sud,

#### ***Research and Professional Experience:***

2020-present Directeur de recherche de 2e classe (CNRS), group leader at Institut Gustave Roussy,  
UMR9018 CNRS METSY, Villejuif, France  
2015-2019 Directeur de recherche de 2e classe (CNRS), group leader at Institut Gustave Roussy,  
UMR8126 CNRS, Villejuif, France  
2010-2015 Chargé de recherche de 1e classe (CNRS), group leader at Institut Gustave Roussy,  
UMR8126 CNRS, Villejuif, France  
2008-2010 Chargé de recherche de 1e classe (CNRS) at IJM, Paris, France  
2007-2008 Research associate, l'ARC fellowship at IJM, Paris, France  
2006-2007 Research associate (chercheur associé, “Poste rouge”), CNRS, Institut Jacques Monod  
(IJM), Paris, France  
2001-2006 Research associate, The Rockefeller University, New York, USA  
2000-2001 Research associate (chercheur associé, “Poste rouge”), CNRS, Institut de Génétique  
Moléculaire de Montpellier, IGMM, France  
1998-2000 Senior scientific researcher, Department of Chemistry, MSU, Russia  
1997 Invited professor at Institut Jacques Monod, Paris, France  
1993-1998 Scientific researcher, Department of Chemistry, MSU, Russia  
1990-1993 Junior scientific researcher, Department of Chemistry, MSU, Russia

#### ***Area of competence:***

Cellular biology, organelle biology, intracellular traffic, nuclear-cytoplasmic transport, ribosome and  
translation, *metabolism, signalling, mTORC1 pathway, autophagy, mitochondria biology*

### *Fellowships:*

- 1991-1995 Fellowships of Max-Planck Institut fur Moleculare Genetik (Berlin, Germany), 2-3 months per year during four years.  
1997-1998 Fellowship of French Ministry of Foreign Affairs at Institute Jacques Monod, Paris, France  
2001 Fellowship of French Foundation of Medical Research (FRM) at IGMM, Montpellier  
2007 Fellowship of French Association for Cancer Research (I'ARC) at IJM, France

### *Awards:*

- 1994 State Award for young talent scientists in Russia  
1997 Award of Russian President for young scientists  
1997 European Academy Award for young scientists  
1999 Award of Russian Biochemical Society for young scientists  
2011 Prime d'excellence CNRS, France

### *Societies:*

French Society of Cell Biology; French Club on Autophagy (CFATG) – member  
**L'association "Tor de France" – president**

### *Editorial Activities:*

*Ad Hoc* reviewer for funding agencies: Canceropole; Ligue contre le Cancer; CNRS (France); Irish Research Council; Cancer Research UK; Czech Scientific Foundation; Russian Scientific Foundation.  
*Member of Editorial Board:* Cells

### *Teaching Activities:*

- 2010 – present Supervision of 10 Master II students  
2010 – present Supervision of 7 PhD students (5 graduated, 2 current)

### *Organization of meetings and workshops:*

- 2017 Member of the organizing committee of the international meeting on Autophagy, CFATG 7, Paris  
2019 Member of the organizing committee of the international 26-th Wilhelm Bernard Workshop on Cell Nucleus, Dijon  
2018-2024 Member of the organizing committee of international meetings on TOR; "TOR-de-France" (3 editions passed, 4-th preparing), Nice, France

### *Publications:*

Almost 50 publications in peer-reviewed journals, including Nucleic Acid Res., PNAS, Trends in Cell Biology, PLoS Biology, Autophagy, Nature.