



Olha V. Storchylo

E-mail : alena-61@mail.ru,
olha.storchylo@ukr.net

Website: -
Phone : +380633085029
+38(048)7255937
+38(094)7839392

Address: apt.27, 67/69,
Uspenskaya str.,
Odessa, 65012 Ukraine

Work experience

- | | |
|------------------------------------------------------------------------------------------------------------------------|------------------------------|
| Odessa State University (I.I. Mechnikov named)
Junior Scientist | March 1987 — June 1989 |
| Odessa State University (I.I. Mechnikov named)
Scientist | June 1989 — August 1993 |
| Agroindustrial company Malva-1
Senior Scientist | August 1993 — July 1994 |
| Chemical and Pharmacological Institute
Senior Scientist | August 1994 — August 1994 |
| Odessa State University (I.I. Mechnikov named)
Associate Professor of the Department of Human and Animal Physiology | September 1994 — August 1995 |
| Odessa State Medical University
Senior Assistant of the Medical Chemistry Department | October 1995 — March 1997 |
| Odessa State Medical University
Professor (Assistant) of the Medical Chemistry Department | March 1997 — October 2008 |
| Odessa State Medical University
Associate Professor of the Medical Chemistry Department | October 2008 — untill now |

Qualifications

PhD (Biochemistry, Human and Animal Physiology), Diploma БЛ № 020644, dissertation was protected on 5-th of June 1988 in the Institute of Physiology (I.P. Pavlov named) of Academy of Sciences of USSR
Expert of the Testing Center under the Ministry of Health of Ukraine

Education

Biochemistry
1983

September 1978 — July

Odessa State University (I.I. Mechnikov named)

Graduated with honour, got a recommendation to post-graduate study

post-graduate work
1986

October 1983 — July

Odessa State University (I.I. Mechnikov named)

Interests

Fields of interests are nutrition, digestion and absorption of proteins and carbohydrates in the small intestine and effects of milk thistle fruits on it, results of low dosage total body irradiation, transgenerational phenomenon, nutrigenomics, pharmacological correction and prevention of radiation effects.

References

References available upon request.

60. Method of determining nutrient assimilation mixture in chronic experiment in vivo Print. Patent of Ukraine for invention № 77500. - (51) IPC (2006). - G09B 23/28 (2006/01). - G01N33 / 50. Author – Storchilo O.V.

