

Interview with Silviya Stateva

We are very happy to introduce Silviya Stateva, our first DYNANO early stage researcher. She comes from Bulgaria and she has joined Prof. Antonio Villalobo's group at the Instituto de Investigaciones Biomédicas Alberto Sols in Madrid to complete her PhD within the DYNANO training network.

During the next three years, she will try to find out what is the role of the N-linked and O-linked glycosylation of the human epidermal growth factor receptor and its signaling partners.



Silviya Stateva

- Instituto de Investigaciones Biomédicas
"Alberto Sols"- IIBM Spain -

Before moving to Madrid, Silviya studied Molecular Biology at the Sofia University "St. Kliment Ohridski" in Bulgaria. She also did early research training at the Bulgarian Academy of Sciences in Sofia and at the University of Nantes in France.

Why DYNANO caught your attention ?

The most appealing aspect of the network for me was the specific focus to expose students to a wide spectrum of innovative and interdisciplinary research projects. Besides, the chance to learn from one of the top scientists in the field of biology, chemistry, nanotechnology and biophysics seemed like such a great opportunity and challenge.

DYNANO in brief

Starting date: 1st November 2011

Project duration: 48 months

Number of partners: 15

Project Coordinator: Dr. Mihai BARBOIU,
European Membrane Institute -IEM, Montpellier, France.

FP7-PEOPLE-2011-ITN

Grant agreement n°: PITN-GA-2011-289033

EC funding: 3 825 000 €.

www.dynano.eu