

The Drosophila response against benign transformation

By : Prof. Dr. Ulrich Theopold

(Stockholm University, Stockholm, Sweden)



Date: 4. 6. 2013

Hour: 11:10 a.m.

**Room: Building B of Faculty of Sciences
(Branišovská 31), Lecture room B1**

Lecture is organised in frame of MODBIOLIN project
(FP7, GA 316304).

We study how the *Drosophila melanogaster* innate immune system reacts against tumors. There are a number of mutant fly strains, which develop tumors but we can also induce tumor formation genetically. We find that both natural and induced tumors induce immune responses and we are now trying to understand how much these responses contribute to controlling tumor growth.

You're welcome!

