

Invitation to seminars on "cell protection"

IUF lecture 12.30 - 13.15	Masayuki Yamamoto, Medical Biochemistry, Sendai, Japan	The Keap1-Nrf2 system
13.30 - 14.15	break	
14.15 - 14.30	David Stucki, Biochemistry & Mol. Biology I, Düsseldorf	Carbon monoxide-mediated stress signaling by heme oxygenases
14.40 - 15.10	Antonio Miranda-Vizuete, Institute of Biomedicine, Sevilla, Spain	Thioredoxin reductase rescues the embryonic cell death of glutathione reductase mutants in <i>C. elegans</i>
15.20 - 15.50	break	
15.50 - 16.20	Lars-Oliver Klotz, Nutrigenomics, Jena	Selenium binding proteins: of bad breath and longer (worm) life
16.30 - 16.45	Janina Steinbeck, Plant Energy Biology, Münster	NAD ⁺ redox dynamics in plants

afterwards barbecue, drinks, discussions

26.06.2020

**Hörsaal 2C, Gebäude 22.01., HHU,
40225 Düsseldorf**

Ansprechpartner:

Carsten Berndt

Klaus Unfried

Helmut Sies

Neurologie, Universität Düsseldorf, Tel. 0211 8106041, berndt@hhu.de

Leibniz-Institut für umweltmedizinische Forschung, Tel. 0211 3389362, Klaus.Unfried@IUF-Duesseldorf.de

Biochemie, Universität Düsseldorf, Tel. 0211 8115956, sies@hhu.de