



Invitation to seminars on "cell protection"

- 13.00 - 13.30 **Antonio Miranda-Vizuet**,
Institute of Biomedicine,
Sevilla, Spain The thioredoxin system rescues the
embryonic lethality of glutathione
reductase mutants in *C. elegans*
- 13.40 - 14.10 **Lars-Oliver Klotz**,
Nutrigenomics, **Jena** Selenium binding proteins:
of bad breath and
longer (worm) life
- 14.20 - 14.35 **Elias Feitosa Araujo**,
Plant Energy Biology,
Münster NAD⁺ redox dynamics
in plants
- 14.45 - 15.30 break
- 15.30 - 15.45 **Wilhelm Stahl**,
Biochemistry & Mol. Biology I,
Düsseldorf Carbon monoxide-mediated stress
signaling by heme oxygenases
- 15.55 - 16.10 **Christina Bebber**,
Translational Genomics,
Cologne Small cell lung cancer plasticity
is defined by redox pathway
compensation
- 16.20 - 16.35 **Kai Völtzke**,
Neuropathology, **Düsseldorf** 4EBPs link the control of mRNA
translation to NADPH balance under
glucose deprived conditions

afterwards barbecue, drinks, discussions

11.06.2021

**Biologisch-Medizinisches Forschungszentrum,
Heinrich-Heine-Universität Düsseldorf**

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