**A. Cisplatin**

Metabolic activity (% of abs. 490nm related to control)

- CCRF-CEM
- R0.5
- R10

**B. Paclitaxel**

Metabolic activity (% of abs. 490nm related to control)

- 10nM
- 30nM

**C. Adriamycin**

Metabolic activity (% of abs. 490nm related to control)

- 100nM
- 500nM

**D. UV**

Metabolic activity (% of abs. 490nm related to control)

- 1mJ/cm²
- 3mJ/cm²

**E. H₂O₂**

Metabolic activity (% of abs. 490nm related to control)

- 10μM
- 50μM