

## Doctoral College Metabolic & Cardiovascular Disease



## EXPLORING THE IMPACT OF ALTERED METABOLIC ACTIVITY ON EPIGENETICS DURING EARLY AGING

## **GUEST LECTURE by**

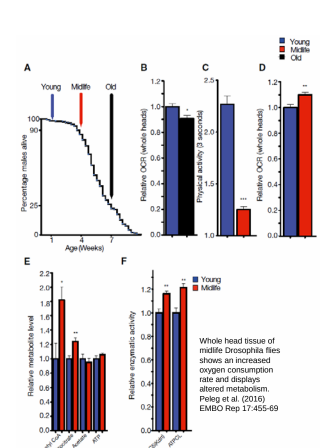


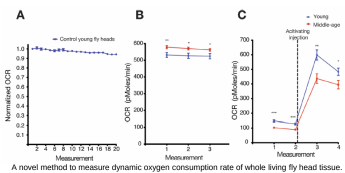
## **Dr. Shahaf Peleg**

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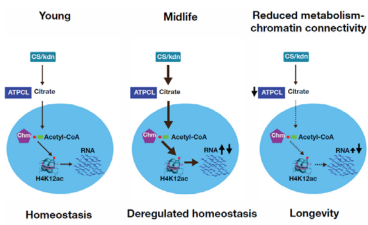
Tuesday, 15.05.2018, 15:00

SR 01 - Angewandte Biomedizin (MC 1.G.01.005, MED Campus, Neue Stiftingtalstrasse 6, Tract G, 1<sup>st</sup> floor), MUG





Becker et al. (2018) Sci Rep 8:4199



A model for early changes in aging based on a putative metabolism-histone acetylation axis in flies. Peleg et al. (2016) EMBO Rep 17:455-69