## Biology of Aging Journal Club



## Mother-daughter asymmetry of pH underlies aging and rejuvenation in yeast.

Henderson KA, Hughes AL, Gottschling DE, Elife. 2014 Sep 4:e03504. doi: 10.7554/eLife.03504.

PRESENTED BY: CHANGHUI DENG

1 PM Monday, Sept. 22, 2014 Room BH 313

The Biology of Aging Journal Club is supported by the Hillblom Center for the Biology of Aging