



Journal Articles for Written Critiques



Journal Article for Written Critique Due January 27

Attached Files: [Kalyana-Sundaram_2012 plus supp.pdf](#) (2.005 MB)

Expressed pseudogenes in the transcriptional landscape of human cancers.

Kalyana-Sundaram et al., 2012. Cell. 2012 Jun 22;149(7):1622-34. [PMID: 22726445](#)



Critique of Critiques – 1

Attached Files: [Critique of Critiques 1.pdf](#) (54.199 KB)



Journal Article for Written Critique – Due Feb 10

Attached Files: [Olsen_2010 phosphoproteomics mitosis.pdf](#) (2.987 MB)

[Olsen_2010 phosphoproteomics mitosis.pdf](#) (2.987 MB)

[Olsen et al., 2010.](#)

Quantitative phosphoproteomics reveals widespread full phosphorylation site occupancy during mitosis.

Science Signaling Jan 2010.



Critique of Critiques – 2

Attached Files: [Critique of Critique 2.pdf](#) (73.247 KB)



Journal Article for Written Critique – Due Feb 24

Attached Files: [Guruharsha_2011 DPIM.pdf](#) (7.828 MB)

[Guruharsha_2011 DPIM plus Supp.pdf](#) (8.5 MB)

Guruharsha et al., 2011. A protein complex network of Drosophila melanogaster.

Cell. 2011 Oct 28;147(3):690-703. [PMID: 22036573](#)



Journal Article for Written Critique Due March 3

Attached Files:  [Neph_2012.pdf](#) (3.236 MB)

Neph 2012. An expansive human regulatory lexicon encoded in transcription factor footprints. Nature. 2012 Sep 6;489(7414):83–90. [PMID: 22955618](#)



Critique of Critiques – 3

Attached Files:  [Critique of Critique 3.pdf](#) (73.139 KB)



Journal Article for Critique Due March 31



Attached Files:  [Bassik_2013 with supp.pdf](#) (4.105 MB)

A systematic mammalian genetic interaction map reveals pathways underlying ricin susceptibility.

Bassik et al., Cell. 2013 Feb 14;152(4):909–22. [PMID: 23394947](#)



Journal Article for Critique Due April 14

Attached Files:  [Sachs_2005.pdf](#) (341.979 KB)
 [Sachs_2005 Supp.pdf](#) (412.561 KB)

Sachs et al., 2005. Causal protein–signaling networks derived from multiparameter single–cell data. Science Apr 22;308(5721):523–9. [PMID: 15845847](#)