How to cite the CPTAC Assay Portal in your publications:

***When referring to the website, please cite:***

Author list, Title, Journal Name, Year, PMID, doi: (to be completed when paper is done)

***When using or referencing the CPTAC Assay Portal in general, please cite the main page:*** [http://www.](http://www.wikipathways.org)

***When using, reporting, referencing, or redistributing individual assays, please cite the specific assay by ID number, for example:***

CPTAC-ABCD3-VGEL-directMRM-012

GEN-AARS-AVFD-immunoMRM-031

***Submit references using the assays found on the portal by clicking the “Contact Us” link located on the right panel of the Assay Portal home page.***

***The following is a list of highlighted publications using the CPTAC Assay Portal:***

How to provide feedback on individual assays:

The CPTAC Assay Portal enables users to provide comments on individual assays in order to help the broad community of researchers realize success. What was your experience with a given assay? Does it perform in a similar manner under different conditions? Did you alter the method to improve performance? You can provide feedback and read others’ comments below the assay details. To find comments, from the “Gene / Protein” page, click on an assay of interest and scroll to the bottom of the page. The Assay Portal uses [DISQUS](http://disqus.com/) to provide the framework for commenting. Create a login, or login using facebook, twitter, or google accounts to get started.

How to provide feedback on the Assay Portal:

From the home page, click the “Contact Us” link located under “Stay Connected” on the right panel of the Assay Portal home page.

Links and Resources:

***Video protocols describing assays***:

[**Quantification of Proteins Using Peptide Immunoaffinity Enrichment Coupled with Mass Spectrometry**](http://www.jove.com/video/2812/quantification-proteins-using-peptide-immunoaffinity-enrichment?id=2812)Lei Zhao, Jeffrey R. Whiteaker, Matthew E. Pope, Eric Kuhn, Angela Jackson, N. Leigh Anderson, Terry W. Pearson, Steven A. Carr, Amanda G. Paulovich. *Journal of Visualized Experiments*, 2011.

***About MRM***:

<http://www.mrmatlas.org/mrmassays.php>

<http://www.broadinstitute.org/scientific-community/science/platforms/proteomics/mrm-multiple-reaction-monitoring>

***Databases containing mass spectrometry data***: