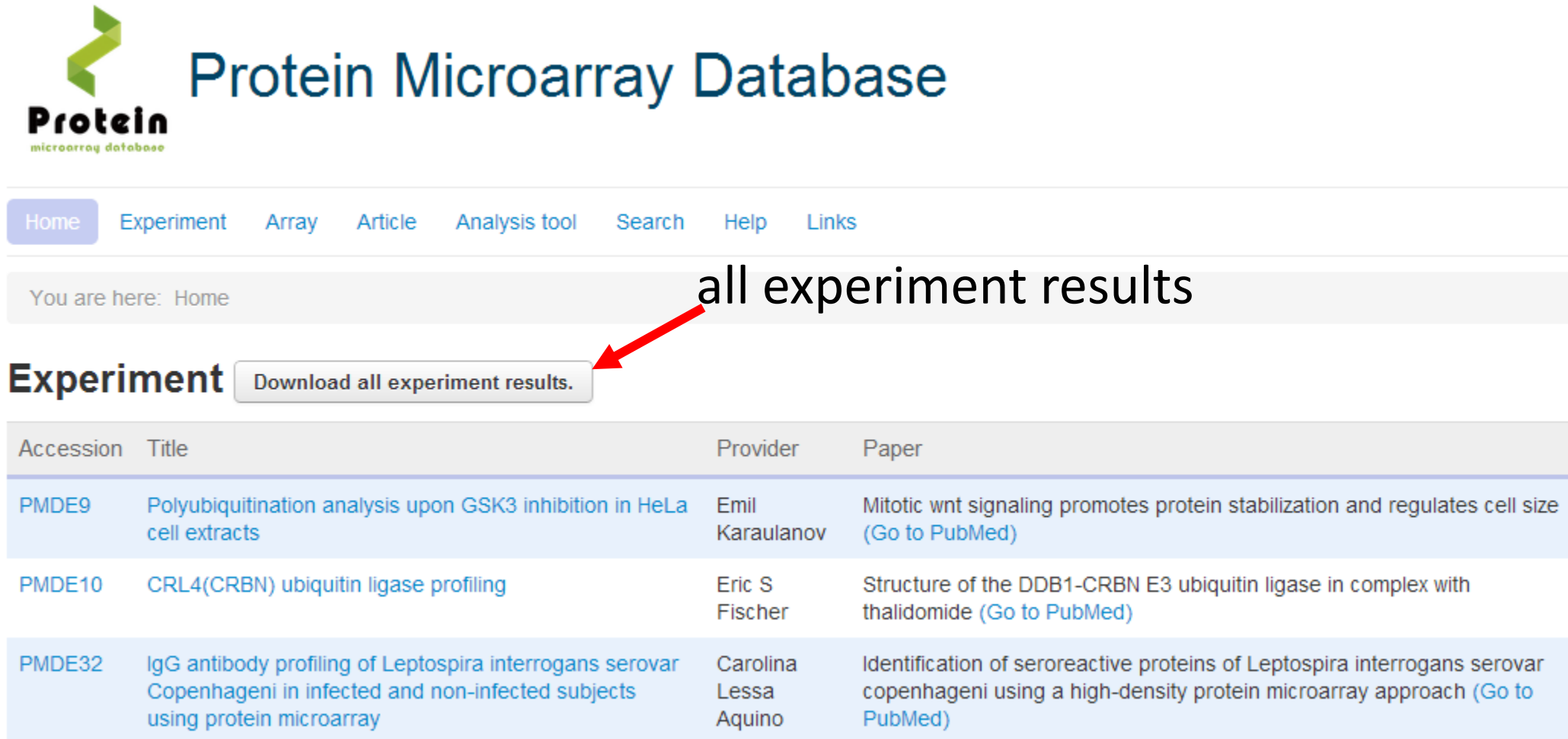


1.

First, you need download the “all experiment results” from search results page.



**Protein**  
microarray database

Protein Microarray Database

Home Experiment Array Article Analysis tool Search Help Links

You are here: Home

**Experiment** Download all experiment results.

Accession	Title	Provider	Paper
PMDE9	<a href="#">Polyubiquitination analysis upon GSK3 inhibition in HeLa cell extracts</a>	Emil Karaulanov	Mitotic wnt signaling promotes protein stabilization and regulates cell size ( <a href="#">Go to PubMed</a> )
PMDE10	<a href="#">CRL4(CRBN) ubiquitin ligase profiling</a>	Eric S Fischer	Structure of the DDB1-CRBN E3 ubiquitin ligase in complex with thalidomide ( <a href="#">Go to PubMed</a> )
PMDE32	<a href="#">IgG antibody profiling of Leptospira interrogans serovar Copenhageni in infected and non-infected subjects using protein microarray</a>	Carolina Lessa Aquino	Identification of seroreactive proteins of Leptospira interrogans serovar copenhageni using a high-density protein microarray approach ( <a href="#">Go to PubMed</a> )

2.

Accession	Title	Provider	Paper	Species	Array type	Sample	Number of	Raw data	
PMDE9	Polyubiqu	Emil Kara	Mitotic w	Homo sapi	Proteome arr	Cell lysate	6	<a href="http://www.proteinarray.">http://www.proteinarray.</a>	
PMDE10	CRL4(CRB	Eric S Fi	Structure	Homo sapi	Multi-array	Serum	16	<a href="http://www.proteinarray.">http://www.proteinarray.</a>	
PMDE32	IgG antik	Carolina	Identific	Homo sapi	Proteome arr	Serum	274	<a href="http://www.proteinarray.">http://www.proteinarray.</a>	
PMDE39	Identific	Kun Qu	Identific	Homo sapi	Proteome arr	Nucleic aci	10	<a href="http://www.proteinarray.">http://www.proteinarray.</a>	
PMDE63	IgM Abs t	Gregg Sil	IgM Abs t	Mus muscu	Proteome arr	Cell	11	<a href="http://www.proteinarray.">http://www.proteinarray.</a>	
PMDE65	Interacti	Eitan Hal	Interacti	Saccharom	Proteome arr	Purified pr	6	<a href="http://www.proteinarray.">http://www.proteinarray.</a>	
PMDE108	Profiling	Shajo Kur	Proteome-	Mycobacte	Proteome arr	Antibody	127	<a href="http://www.proteinarray.">http://www.proteinarray.</a>	
PMDE118	Interfero	Stanford	IFN regul	Mus muscu	Antibody arr	Serum	70	<a href="http://www.proteinarray.">http://www.proteinarray.</a>	
PMDE155	Phosphopr	Sanjive CA	rational	Mus muscu	Antibody arr	Serum	17	<a href="http://www.proteinarray.">http://www.proteinarray.</a>	
PMDE162	Phosphopr	Sanjive CA	rational	Mus muscu	Antibody arr	Serum	17	<a href="http://www.proteinarray.">http://www.proteinarray.</a>	
PMDE170	Pathogeni	Gregg Sil	Pathoger	Mus muscu	Proteome arr	Antibody	4	<a href="http://www.proteinarray.">http://www.proteinarray.</a>	
PMDE179	Pathogeni	Gregg Sil	Pathogeni	Mus muscu	Proteome arr	Serum	4	<a href="http://www.proteinarray.">http://www.proteinarray.</a>	
PMDE193	Preventiv	Qian-qiar	Preventiv	Mus muscu	Antibody arr	Serum	4	<a href="http://www.proteinarray.">http://www.proteinarray.</a>	
PMDE194	Natural I	Robert G	Natural I	Homo sapi	Proteome arr	Serum	166	<a href="http://www.proteinarray.">http://www.proteinarray.</a>	

URL



Second, you can batch download the raw data according those URL through the download tools, such as Firefox [BatchDownload](#) tool and [Thunder](#) software.