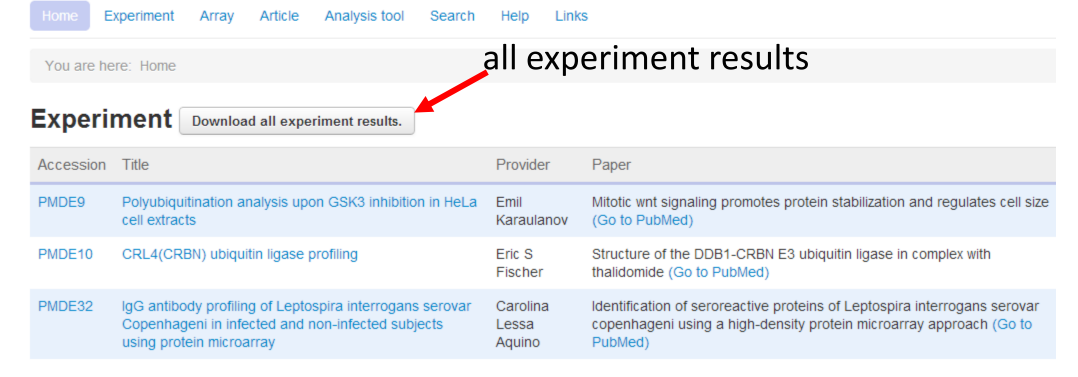
1.

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





2.

| Accession | Title | Provider | Paper | Species | Array ty | pe | Sample | Number of | Raw data | | |
|-----------|------------|-----------|------------|-----------|-----------|-----|-------------|-----------|------------------|----------|---|
| PMDE9 | Polyubiqu | Emil Kara | Mitotic v | Homo sapi | Proteome | arr | Cell lysate | 6 | http://www.prote | inarray. | |
| PMDE10 | CRL4 (CRBI | Eric S Fi | Structure | Homo sapi | Multi-ar: | ray | Serum | 16 | http://www.prote | inarray. | |
| PMDE32 | IgG antil | Carolina | Identific | Homo sapi | Proteome | arr | Serum | 274 | http://www.prote | inarray. | |
| PMDE39 | Identifi | Kun Qu | Identifi | Homo sapi | Proteome | arr | Nucleic aci | 10 | http://www.prote | inarray. | URL |
| PMDE63 | IgM Abs | Gregg Sil | lIgM Abs 1 | Mus muscu | Proteome | arr | Cell | 11 | http://www.prote | inarray. | • |
| PMDE65 | Interacti | Eitan Hal | Interacti | Saccharoπ | Proteome | arr | Purified pr | 6 | http://www.prote | inarray. | |
| PMDE108 | Profiling | Shajo Kur | Proteome | Mycobacte | Proteome | arr | Antibody | 127 | http://www.prote | inarray. | |
| PMDE118 | Interfer | Stanford | IFN regul | Mus muscu | Antibody | arr | Serum | 70 | http://www.prote | inarray. | |
| PMDE155 | Phosphopi | Sanjive (| A ration | Mus muscu | Antibody | arr | Serum | 17 | http://www.prote | inarray. | |
| PMDE162 | Phosphopi | Sanjive (| A ration | Mus muscu | Antibody | arr | Serum | 17 | http://www.prote | inarray. | |
| PMDE170 | Pathogeni | Gregg Sil | l Pathoger | Mus muscu | Proteome | arr | Antibody | 4 | http://www.prote | inarray. | |
| PMDE179 | Pathogeni | Gregg Sil | Pathogeni | Mus muscu | Proteome | arr | Serum | 4 | http://www.prote | inarray. | |
| PMDE193 | Preventiv | Qian-qiar | Preventi | Mus muscu | Antibody | arr | Serum | 4 | http://www.prote | inarray. | |
| PMDE194 | Natural 1 | Robert G | Natural 1 | Homo sapi | Proteome | arr | Serum | 166 | http://www.prote | inarray. | |

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