Exploring protein interactions with UniProt

Klemens Pichler [1]

- Beginner
- 0.5 hour

**UniProt** [2] is the Universal Protein Resource covering human variants and their disease association, in addition to general protein function and sequence data. This webinar will illustrate how to explore protein interactions with the UniProt website.

This webinar was took place on 26th July 2017. It is best viewed in full screen mode using Google Chrome. The slides from this webinar can be downloaded below.

See the EMBL-EBI training pages for a list of [upcoming webinars] [3].

This webinar is aimed at scientists with an interest in learning more about UniProt and protein-protein interactions. You can learn more about UniProt in our course [UniProt: Exploring protein sequence and functional information] [4].

Learning objectives:

- Describe key features of 'subunit' and 'binary' interactions sections on the UniProt website
- Search UniProt for protein interaction data

### Your feedback

### Contributors

![Klemens Pichler](image.png)

Klemens Pichler [1]

EMBL-EBI
Scientific Database Curator - Protein Function Content