Druggability and the druggable genome

Anna Gaulton [1]

- Chemical biology
- Beginner
- 0.5 hour

Anna Gaulton presents this webinar on the druggable genome and the concept of druggability. She discusses why druggability is so important in drug discovery and what methods and databases you can used to determine the druggability of your targets.

This webinar was recorded on 30th March 2016.

NB: This video works best using Google Chrome and when viewed in full screen.

Learning objectives:

- Know what druggability means and why it is important in drug discovery
- Evaluate methods and databases can be used at to make predictions about druggability

Your feedback

Please tell us what you thought about this webinar. Your feedback is invaluable and helps us to improve our courses and thus enhance your learning experience.

Contributors

Anna Gaulton [1]
EMBL-EBI
Senior Data Integration and Development Officer - Hersey team: ChEMBL