Drug repurposing

John Overington [1]

- Chemical biology
- Beginner
- 1 hour

John Overington, Director of Bioinformatics at Stratified Medical, and former group leader at EMBL-EBI, presents a talk on the repurposing of drugs for novel therapeutic applications. The talk explores how computational approaches can be used to examine the properties of existing pharmaceutical compounds and looks at their application in rare, orphan, and poorly researched diseases.

During the talk you will learn about how these drugs can be identified and new applications sought to speed up discovery and reduce development costs.

This webinar was recorded on 16th March 2016.

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

Learning objectives:

- Understand what is meant by "drug repurposing" and "drug rescue"
- Appreciate how drugs can be used in novel applications
- Know where to search for data and information on existing drugs

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

[1]
Director of Bioinformatics

John Overington is the Director of Bioinformatics at Stratified Medical. John previously worked as Team Leader for the computational Chemical Biology team at the European Bioinformatics Institute in Cambridge, UK. He studied for a PhD in Crystallography at Birkbeck College, University of London in 1991, working of protein modelling and sequence template bioinformatic methods development. Since this time John has held a number of positions in large Pharma and Biotech sectors prior to joining the EBI in 2008.

Source URL: https://www.ebi.ac.uk/training/online/course/drug-repurposing

Links
[1] https://www.ebi.ac.uk/training/online/trainers/jpo