BioSamples Database RDF: webinar

Marco Brandizi [1]

- DNA & RNA
- Gene Expression
- Ontologies
- Proteins
- Cross-domain

- Beginner
- 0.5 hour

This webinar is presented by Marco Brandizi and covers the BioSamples database resource description framework (RDF).

This video is best viewed using Google Chrome and in full screen mode.

Learning objectives:

- Evaluate what the BioSamples Database RDF is and how it can be used

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

Marco Brandizi [1]

EMBL-EBI
Senior Software Engineer, BioMedBridges

I am a software engineer, working mostly on application to manage biomedical data. I am interested in semantic technologies, bio-ontologies, linked data.
More info on my [personal site](http://marcobrandizi.info/mysite/about) [2].

Tom Hancocks [3]

EMBL-EBI
Scientific Training Officer - BioMedBridges

Tom Hancocks works as a Scientific Training Officer for the Training Team at EMBL-EBI.

He studied Human Genetics at the University of Leeds and McMaster University in Hamilton, Ontario; before completing an MSc in Analytical Genomics at the University of Birmingham.

Tom has worked for the NHS in diagnostic genetics and as a bioinformatics trainer for healthcare scientists and clinicians.

**Source URL:** https://www.ebi.ac.uk/training/online/course/biosamples-database-rdf-webinar

**Links**

[1] https://www.ebi.ac.uk/training/online/trainers/brandizi
[3] https://www.ebi.ac.uk/training/online/trainers/Tom