













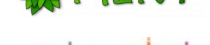







ELIXIR Core – Biological Data Resources

Database		Help - tutorials
	Array Express	Help
	BRENDA	Tutorial and training materials
	CATH	Search Engine Tutorial
	ChEBI	Train only
	ChEMBL	Train only
	EGA	How to search on EGA
	ENA	ENA: Guidelines and Tutorials
	Ensembl	Using the website
	Ensembl Genomes	Using the website
	Europe PMC	Help
	Human Protein Atlas	Help & FAQ
	IntAct	Training
	InterPro	Help
	MINT	Using the MINT database to search protein interactions ¹
	Orphadata	FAQ
	PDBe	PDBe training
	PRIDE	PRIDE Resources Documentation
	SILVA	SILVA FAQs
	STRING	Help Center
	UniProt	Help

¹ CALDERONE, A. *et al.* Using the MINT database to search protein interactions. In: *Current Protocols in Bioinformatics* [online]. Hoboken: Wiley, 2020. Vol. 69, issue 1 (e93). eISSN: 1934-340X [Consult: 08-06-2020] Available in: <https://doi.org/10.1002/cpbi.93>