Date of entry:	22-10-22
What have you done on your project this week?	AIM – to compare the OxyR regulons across different bacterial species Searched for papers on OxyR –
What have you found difficult?	Didn't understand some of the techniques
(How do you intend to ameliorate this?	that were used – like the difference between
How can you grow? Can you create a	ChIP-seq and ChIP-exo, it seems like
bullet point for your CV from this?)	different papers say different things
What has been a success?	Read more papers, use Google  Found a database of experiments from <i>E</i> .
What has been a success.	coli gene expression
What files/data have you produced? (are they stored securely and labelled clearly?)	thesis-intro-draft-01_Oct22_MF Endnote library Figure1-DRAFT1 (yes)
What is the objective for next week?	Look at OxyR in the database
	Start looking for other stuff
	Continue reading papers