Thesis Chapter Publication Title	Status	Nature and % of student contribution	Co-author name(s) Nature and % of Co- authors' contribution	Co- author(s), Monash student Y/N*
Hub connectivity, neuronal diversity, and gene expression in the <i>Caenorhabditis elegans</i> connectome	Published	45% - Concept & design, data analysis, writing of manuscript		No (all)
Uncovering the transcriptional signatures of hub connectivity in neural networks	In submission	80% - Concept & design, writing of manuscript	1. Fulcher, BD. – 10% 2. Fornito, A. – 10%	N (all)
A practical guide to linking brain-wide gene expression and neuroimaging data	Published	80% - Concept & design, data analysis, writing of manuscript	·	N (all)
Genetic markers of hub connectivity in the human brain	In preparation	80% - Concept & design, data analysis, writing of manuscript		Yes (Oldham S) No to all others