



Name: Christine Ta

Degree	Awarding Institution	Topic/title
Bachelor of Technology (Forensic and Analytical Chemistry)	Flinders University of South Australia	
Bachelor of Science (Honours)	Flinders University of South Australia	Investigations into the Reactivity and Solubility of Arsenopyrite
PhD	Flinders University of South Australia	The Speciation of Gold in Mine Wastes and Natural Waters

Current research:

Method development for process monitoring using the PATROL UPLC system (including the monitoring of extractable and leachable compounds during the upstream bioprocess).

Position	Company/institution	Key responsibilities
Postdoctoral Researcher	NIBRT, Dublin	Biopharma SPOKES Project Monitoring E&L compounds Process Monitoring method development

Research expertise keywords:

Analytical Chemistry, Separation Science, Analytical Method Development, Process Analytical Technology, Extractables and Leachables. Speciation and Trace Metal Analysis.

