



**Name: Denis Lynch**

Degree	Awarding Institution	Topic/title
PhD	University College Cork	Synthetic Organic Chemistry
BSc (Hons)	University College Cork	Chemistry

**Current research:**

Working with Prof. Anita Maguire on two SSPC projects - P3 (Innovative approaches and technologies in pharmaceutical process chemistry and engineering) and LT1 (Development of tuneable and scalable API processes through advanced process control), with a focus on continuous processing.

Position	Company/institution	Key responsibilities
Postdoctoral Researcher	University College Cork	Engaged in research on flow chemistry and in research support activities
Postdoctoral Researcher	University College Cork	Engaged in research on a collaborative project with Eli Lilly
Research Assistant	University College Cork	Engaged in research on a collaborative project with Eli Lilly
Development Chemist	Manufacturing, GSK	Worked on laboratory projects which supported industrial processes

**Research expertise keywords:**

Flow Chemistry/Continuous Processing - Diazo Chemistry - Natural Product Synthesis - Transition Metal Catalysis - NMR Spectroscopy

**Existing industry interaction to date - any secondments, placements, project work, etc.**

Worked on a collaborative research project between Prof. Maguire's group and Eli Lilly as part of my previous postdoctoral role. Employed as a development chemist as part of the Technical Shared Services team of GSK's Manufacturing section.

**Additional information/hobbies/interests/expertise:**

Gaelic Football

