

[Skip to content](#)

LGC - Setting standards in analytical science



- [Site map](#)
- [Return to Graphics Mode](#)

Search:

-
- [Home](#)
 - [About LGC](#)
 - [Divisions](#)
 - [Our science](#)
 - [Our expertise](#)
 - [Customers](#)
 - [News](#)
 - [Careers](#)
-
-

Research & Technology

- [Regulatory support](#)
 - [Measurement R&D](#)
 - [Food sciences](#)
 - [Pharmaceuticals](#)
 - [Environmental](#)
 - [Consumer safety](#)
 - [Programme management](#)
 - [Process and Operational Efficiency](#)
 - [Innovation and Development](#)
-

[Home](#) > [Divisions](#) > [LGC Science & Technology](#) > Innovation and Development

LGC Science & Technology

Innovation & support

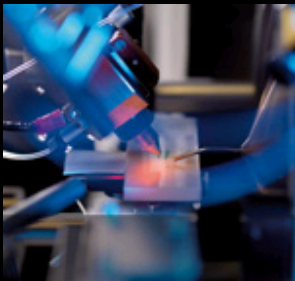
LGC's Innovation and Development group is an internal resource for leading research and development expertise in DNA technologies, mass spectrometry and laboratory automation.

LGC's Innovation and Development Group is the source of pioneering developments in DNA technology including [HyBeacons](#) probe technology applicable to high throughput as well as point-of-care diagnostics used by the [LGC Genomics Division](#), and [DNA SenCE](#) an enhancing methodology for [DNA profiling](#) used by [LGC Forensics Division](#).

POET

LGC's [Process and Operational Efficiency Team](#) is part of the company's Innovation and Support group. The POET team is skilled in lean production concepts, process mapping and laboratory LabSmart™ modelling.

POET's services are available to external partners looking to increase the efficiency of their laboratory operations.



[Privacy Statement](#) | [Legal Notice](#) | [Print this page](#) | [Webmaster](#)

LGC Limited. Registered in England No. 2991879. VAT No. 674 056 721

© LGC Limited, 2008. All rights reserved. All trademarks acknowledged.

Registered office: LGC, Queens Road, Teddington, Middlesex, TW11 0LY, UK