

Simplify your research with

Custom competent cell services

We'll make any *E. coli* strain competent, in flexible formatting options, to meet your specific requirements for many applications such as:

- **Library construction** – bulk aliquots for phage display or lentiviral libraries (e.g. CRISPR, shRNA)
- **High-throughput cloning** – 96-well plates for synthetic biology and automated platforms
- **Protein expression** – your favorite strain, at highest transformation efficiencies

Take advantage of our competence.

Contact us to get started:

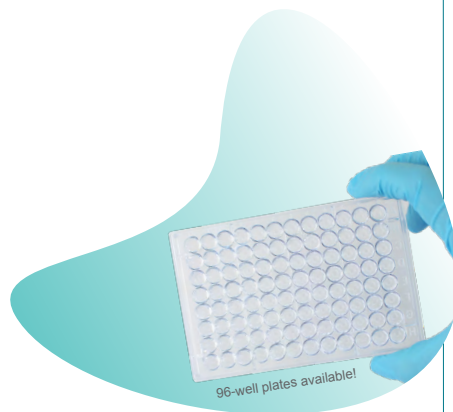
custserv@lucigen.com

+1 (608) 831 9011

Toll-free +1 (888) 575 9695

Try before you buy!

Sample Lucigen strains > lucigen.com/samplecells



Pilot batches available to test your workflow or *E. coli* strain

It's easy. Here's why.

- **Support** – Personalised service from initial discussion through delivery
- **Flexibility** – Choose from the following options to match your specific needs:
 - **Style:** Chemically competent or electrocompetent cells
 - **Dispense volume:** bulk or small aliquots
 - **Format:** 96-well plates or tubes of your choice
 - **Strains:** Lucigen or any BSL1 *E. coli* strain of choice that meets your application needs
- **Transformation efficiency** – High efficiencies that match your needs, up to an industry-leading 4×10^{10} cfu/ μ g DNA
- **Rapid turnaround time** – Average 2-3 weeks
- **Quality** – ISO 13485. Certified with 10+ years of manufacturing excellence, available for OEM and partnerships

Integrated tools. Accelerated science.

@LGCBiosearch | lucigen.com

All trademarks and registered trademarks mentioned herein are the property of their respective owners. All other trademarks and registered trademarks are the property of LGC and its subsidiaries. Specifications, terms and pricing are subject to change. Not all products are available in all countries. Please consult your local sales representative for details. No part of this publication may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying, recording or any retrieval system, without the written permission of the copyright holder. © LGC Limited, 2018. All rights reserved. GEN/0527/SW/1118 F-181129.01

For research or investigational use only.



Lucigen®

BIOSEARCH™
TECHNOLOGIES

GENOMIC ANALYSIS BY LGC