

# Sanger sequencing services providing more than just fast results for over 25 years

## Need a helping hand with your DNA sequencing project?

Our scientists have more than 25 years of experience in delivering small and large scale sequencing projects to our global customer base. By using our [services](#), you will receive high-quality data, short turnaround times and expert consultancy. From [single samples](#), to [96-well plates \(MTP\)](#), to [primer walking projects](#), we are here to help you.

Choose from the following options:

1

[Ready2 Run](#)

2

[Flexi Run](#)

3

[Premium Run](#)

Select free primers of your choice from our extensive list. Free template and primer storage available.

- Project-based services
- Targeted sequencing
- Strain/species identification 16S/ITS/CO1
- Convenient shipping
- Please enquire to find your nearest pickup box
- Free courier shipping available

Ask about our NGS services, including [genotyping by sequencing \(GBS\)\\*](#)

\* N.V. owns patents and patent applications protecting its sequence based genotyping technologies, as described by Truong et al., PLoS ONE 7: e37565, 2012. LGC has a licence from KeyGene N.V. to offer the GBS service for any organisms provided that use and application in human and animal shall be limited to research use only

Order online:

<https://shop.lgcgenomics.com>

Contact our sequencing team:

Call: +49 (0)30 5304 2230

Email: [sequencing@lgcgroup.com](mailto:sequencing@lgcgroup.com)

## Integrated tools. Accelerated science.

[Twitter](#) [Facebook](#) [LinkedIn](#) @LGCBiosearch | [biosearchtech.com](http://biosearchtech.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, 2021. All rights reserved. GEN/993/LH/1021

**BIOSEARCH™**  
**TECHNOLOGIES**

GENOMIC ANALYSIS BY LGC