



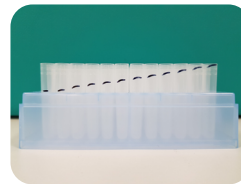
- 1 × large labelled sealable bag
- Elastic band
- 1 × fin cutting tool (where applicable)
- 1 × fin cutting mat (where applicable)

Please note: If multiple kits have been requested, only one cutting tool and one cutting mat per three kits will be sent to you.

- Access to fish samples from which fin samples are to be collected.
- Clean water (to wash cutting tool)
- Suitable box/container for shipping the completed package to Biosearch Technologies' sites (see 'Shipping addresses' box).

3. Recommendations before you start

- Familiarise yourself with the components of the kit.
- Read through the step-by-step guide to ensure that you understand all of the steps.
- Ensure that the desiccant sachet is still securely sealed in the foil bag. **Do not open this bag until you are preparing the samples for shipping. If the humonitor indicator inside the desiccant bag is pink, do not use. Contact our team immediately.**
- Prepare a dish of clean water for washing the cutting tool in between sampling of each individual fish fin.
- Label the 96-well tube storage rack(s) with a unique ID.
- Draw a diagonal line across the long side of the tubes in the rack to orient the tubes if accidentally dropped.



4. Overview of the procedure

- Cut the fin punches from the relevant fish fins.
- Add the fish fin punches to the tube storage rack (supplied) and seal the tubes.
- Place the desiccant sachet on top of the sealed tubes, and fix the rack lid in place.
- Place the sealed rack into the large labelled sealable bag provided.

- Package suitably for shipping, ensuring that an appropriate description for customs is included with samples for shipping.

5. Determining the appropriate number of fish fin punches per sample

Before you receive this kit from Biosearch Technologies, you will be required to discuss your project with a member of our team. Based on information that you provide, Biosearch Technologies can advise on the number of fish fin punches required per individual sample for your specific project.

Shipping addresses of Biosearch Technologies sites

Refer to your order information to determine the appropriate site to ship your samples. Ship samples at ambient temperature.

Germany

LGC, Biosearch Technologies, Ostendstraße 25, Haus 8, 12459 Berlin, Germany
Tel: +49 (0)30 5304 2200
Email: info.de@lgcgroup.com

UK

LGC, Biosearch Technologies, Unit 27 Trident Industrial Estate, Pindar Road, Hoddesdon, Herts EN11 0DE, UK
Tel: +44 (0)1992 470 757
Email: orders.uk@lgcgroup.com

USA

LGC, Biosearch Technologies (Lucigen), 2905 Parmenter Street, Middleton, WI 53562, USA
Tel: +1 608 831 9011
Email: mid.custserv@lgcgroup.com

BioArk Fish collection kit

1. Introduction

The purpose of this document is to explain how to collect and pack fish fin samples using the BioArk™ Fish collection kit from LGC, Biosearch Technologies™. This step-by-step guide will ensure that fish fin tissue collection is carried out in the most optimal way to ensure that samples arrive at Biosearch Technologies' sites in the best possible condition.

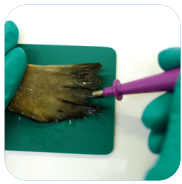
2. Kit contents and customer requirements

- 1 × 96-well tube storage rack with lid, containing 12 × 8-strip tubes
- 12 × perforated 8-strip caps
- 1 × 50 g desiccant sachet. Please note that this sachet will arrive in a foil bag.

Do not remove it from this bag until plates are being prepared for shipping as this will dramatically reduce its ability to desiccate fish fin samples.

6. Step-by-step guide to collecting fish fin samples

1. Remove the cap from the fin cutting tool.



2. Place the fin to be sampled on the fin cutting mat.

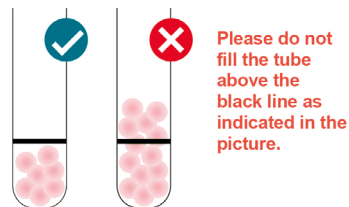


3. Hold the cutting tool vertically above the fin and then push the tool into the fin tissue. Twist the tool (i.e. turn clockwise) as it is being pushed into the fish fin to cut and pick the fin punch up in the cutting tool.



4. Insert the end of the cutting tool into the first well of the 96-well tube storage rack and depress the plunger to dispense the fin punch. Please note: the tubes are in strips of 8 and can be lifted out of the rack to aid dispensing of the fin punch.

5. Repeat steps 3 and 4 until you have collected the appropriate number of fish fin punches for the first fish fin sample.



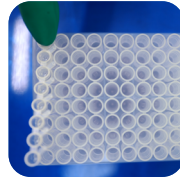
6. Once sufficient fin punches have been sampled from the first fish fin, the cutting tool should be cleaned. Place the end of the cutting tool into a container of clean water and depress the plunger 3-5 times or wipe the tool clean with a tissue.

7. After cleaning the cutting tool, ensure it is completely dry.

8. Repeat steps 1-7 for all of the remaining fish fins that require sampling. The cutting tool should be washed (steps 6 and 7) in between sampling of each individual fish fin.

9. Ensure that the 96-well tube storage rack containing collected fish fin punches is labelled appropriately.

7. Step-by-step guide to packing fish fin samples for shipping



1. Once the 96-well storage rack is full (or all required fish fins have been sampled), seal each strip of tubes within the rack using the perforated strip caps provided. Press each cap firmly into place to ensure that the tubes are securely sealed.



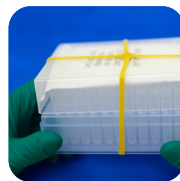
2. Remove the desiccant sachet from the sealed foil bag (this must not be removed from the bag until plates are being filled). Ensure the humonitor (found inside of sachet) is blue before applying to completed plate. If the humonitor is pink, do not continue to sample leaf material. Contact our team immediately.



3. Place the desiccant sachet directly on top of the strips of cap-sealed tubes.



4. Replace the plastic lid on top of the 96-well storage rack, ensuring that the desiccant sachet is situated beneath the plastic lid. Please be aware that the plastic lid will not fit tightly onto the base of the rack due to the presence of the desiccant sachet.



5. Secure the lid in place using the elastic band provided.



6. Place the sealed rack into the large labelled sealable bag provided. Force excess air out of the bag and seal the bag tightly.



7. Place the sealed bag into the original BioArk kit box.

8. Place the completed BioArk Fish collection kit(s) into a suitable container for shipping to one of the Biosearch Technologies sites.

9. Prepare a description of the package contents for customs.

10. Send the completed package to the appropriate Biosearch Technologies site, as advised by your project manager.

11. Complete a [plate map file](#) available from our website and send this to your project manager at Biosearch Technologies. Your project can then be set up in our database in advance of receiving your fish fin sample plates.

Integrated tools. Accelerated science.

@LGCBiosearch | 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. GEN712/EK/0121