

## Sample Submission Guidelines for tissue for ATAC-seq service

**Contact:** [services@diagenode.com](mailto:services@diagenode.com)

### 1. Preparation of the samples

- Tissue should be snap frozen as quickly as possible after collection.
- After the freezing of the tissue, avoid its thawing (always keep samples at -80°C or on dry ice).

### 2. Shipment Instructions

- Prepare the samples in 1.5/2 mL tubes and label them carefully.
- Fill the Sample ID Sheet .xlsx and the biosafety form.doc file with all relevant information and send them by email to [services@diagenode.com](mailto:services@diagenode.com).
- Always send the samples on dry ice and make sure you supply sufficient dry ice for the whole transport and unexpected delays.
- Include a printed version of the filled Sample ID Sheet.xlsx and the biosafety form.doc in the package with the samples.
- Attach a Dry Ice Sticker with the net weight (see below) on the outside of the parcel. Please send the parcel at the beginning of the week so it gets to us before the weekend.



Please contact a courier (DHL, TNT, Fedex, UPS,...etc) to arrange the shipment to the following address:

**Catherine Creppe**  
Diagenode  
ATAC-seq service  
Liège Science Park  
Rue du Bois Saint-Jean, 3  
4102 Seraing (Ougrée)  
Belgium

Communicate the tracking number to **services@diagenode.com**