



RNA extraction from cells / tissue

Sample Delivery Instructions

- Samples should be delivered in 1.5 ml tubes (Cell Pellet) or 1.8 ml Cryotubes (Tissue)*
 - Cell pellet max. 5x10⁶ cells
 - Tissue max. 20mg frozen or in RNA later
- 2. Deliver samples frozen (dry ice) to assure sample integrity.
- 3. An electronic sample information sheet should be filled and sent by e-mail.
- 4. Please give the samples a number (1, 2, etc.) written on top of the tube (same number as in the sample sheet).

^{*}Best results are obtained with fresh material or material that has been immediately frozen and stored at -70°C. Repeated freezing and thawing of stored samples will lead to reduced length and yield of purified RNA. Samples preserved in RNA later should be first stored at 4°C overnight and then transferred to -20°C or -70°C for long term storage.