

CNAG Sample Requirements and shipping MICROTUBES

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Adhere to the following instructions for successful completion of your project. This document will provide guidelines on DNA or RNA sample quality requirements and sample submission to CNAG.

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STEPS:

- 1. Project/subproject Creation by CNAG Project Management
- 2. Tubes/Plates and Barcodes shipment by CNAG Biorepository
- 3. Samples shipment to CNAG by the Collaborator
- 4. Samples Quality Control and Report by CNAG Biorepository
- 5. Samples selection approval by the Collaborator
- 6. Libraries preparation and Sequencing by CNAG Sequencing Unit
- 7. Data QC and Transfer by CNAG Data QC team

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CNAG Sample Requirements and shipping MICROTUBES

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1. General Considerations

- After your project has been reviewed and approved by CNAG Project Management, CNAG Biorepository will contact
 you to provide the materials and a URL link to the submission site for sample data collection.
- Use only the material provided by CNAG for sample shipment.
- Questions related to DNA and RNA sample requirements and shipment details should be directed to the CNAG Biorepository (Lídia Agueda, Biorepository Laboratory Manager, lidia.agueda@cnag.eu or Ana González, ana.gonzalez@cnag.eu) or to Oxford Nanopore Team (ONT_team@cnag.eu). Other questions regarding experimental design, quotations, change in number of samples, etc... should be addressed to CNAG Project Management team.

2. Sample Quality and Quantity Requirements

- Tables 1 and 2 show CNAG input quantity and quality general requirements for samples. Samples for Oxford Nanopore Sequencing platform have specific guidelines.
- CNAG will report the quality control results. Any suboptimal samples which do not meet the requirements will be referred as FAIL or UNDER REVIEW.
- For suboptimal samples the collaborator must decide:
 - i) replace the samples
 - ii) proceed with the samples accepting the risk of failure and the billing regardless of data quality. Please contact the Project Manager for further details.
- Input material quantity should be determined by fluorescence-based quantification methods such as Qubit or Quant-It. When only an absorbance-based quantification is available, always provide as much material as possible.
- If your samples cannot meet our requirements, discuss them with the CNAG Project Manager according to the experiment and/or the genome size of the studied organism <u>before</u> shipping your samples.

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INPUT QUANTITY:

Table 1. Protocols and sample amount requirements (*check with Project Management or Oxford Nanopore Team, ONT)

| Sequencing protocol | MINIMAL quantity requested (fluorescence-based quantification method) | Concentration range (ng/ul) (fluorescence-based quantification method) | |
|---|---|--|--|
| Regular Whole Genome | 2.5 ug | 50-200 | |
| Low Input Whole Genome | 125 ng * | 10-50 | |
| Ultra Low Input | * | * | |
| Nanopore DNA 1D | 2-17 μg depending on the MW, the genome size, the species and the experimental design. Please contact us before sending less material than 10 μg* | 150-200 | |
| Nanopore DNA Low Input | * | * | |
| Whole Genome Bisulphite | 2.5 ug | 50-200 | |
| EnzymaticMethyl-seq (EM seq) | 225 ng | 5-10 | |
| Regular Exome/Custom Capture (Agilent) | 4,5 ug | 50-100 | |
| Low Input Exome/Custom Capture (Agilent) | 800 ng * | 10-50 | |
| Regular Exome and Custom Capture (Kapa Roche) | 225 ng | 5-10 | |
| Amplicon Sequencing | Same protocols as Whole Genome Sequencing | | |
| Clone Sequencing | Same protocols as Whole Genome Sequencing | | |
| Nanopore RNA: PCR-cDNA | 100 ng* | 10-50 | |
| Nanopore RNA: direct cDNA | 500 ng of mRNA* | 10-50 | |
| Stranded total RNA or mRNA Sequencing | 2 ug total RNA or 400 ng depleted RNA | 50-200 for total RNA; 10-50 for depleted RNA | |
| Non-stranded Low Input RNA Sequencing | * | * | |
| Hi-C protocol | * | * | |
| | Pilot Phase, 1 enzyme : 1 sample 4 ug; 7 samples 1 ug | 20-50 | |
| Genotyping by Sequencing | Pilot Phase, 2 enzymes : 1 sample 7 ug; 3 samples 2 ug | 20-50 | |
| | Large Scale: 400 ng | 20-50 | |

INPUT QUALITY:

Table 2. Sample quality requirements

| Sample type | Quality requirements |
|----------------------------|---|
| gDNA | Pure DNA, free of RNA contamination. Optical Density measurements: OD 260/280 1.8-2.0 and OD 260/230 1.8-2.2. Depending on the extraction method employed, RNAse treatment is required. High molecular weight DNA, no degradation smear Free of other species DNA contamination Free of PCR inhibitors Sample buffer must be water or 10Mm Tris/1mM EDTA Quantified by fluorescence-based method specific for dsDNA; Absorbance based quantification is inadequate (Nanodrop or equivalent) See dedicated guidelines for Oxford Nanopore Sequencing |
| Whole Genome Amplified DNA | Contact Project Manager • Always refer to amplification method employed in data submission site |
| FFPE DNA | Contact Project Manager |
| PCR amplicons | Contact Project Manager • Always provide amplicon size in data submission site |
| Cloned DNA | Contact Project Manager • Always provide insert size in data submission site |
| Total RNA | Pure RNA, free of DNA contamination Good integrity. Bioanalyzer profiles RIN>8 mRNA samples must be free of rRNA. By means of Bioanalyzer profiles, rRNA contamination <22% Sample buffer must be water Quantified by fluorescence-based method specific for RNA; Absorbance based quantification is inadequate (Nanodrop or equivalent) See dedicated guidelines for Oxford Nanopore Sequencing |
| FFPE RNA | Contact Project Manager |



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3. Labelling and Packaging Instructions

- You will receive 500ul tubes with lateral 1D barcode and 2D barcode in the bottom in a 96-rack.



- Tubes can be individually handled manually or with compatible automated platforms 0.
- Do not overfill tubes with more than 500ul.
- Blue capped tubes are to be used for DNA samples and red capped tubes for RNA samples.
- Tubes are numerically ordered but not always consecutive, by columns. We strongly recommend to verify each tube barcode when samples are prepared and their data uploaded in the external server.
- Same rack must be used for samples shipment to CNAG.
- Do not alter the labels in anyway:

Tube labels show a unique CNAG sample barcode (format: 3 letters, 5 numbers).

Rack label shows the project name and date of barcodes submission, and plate order in case submission contains more than one rack (1/n, 2/n, ... n/n).

- Never apply Parafilm around the tubes cap, they have an anti-leakage system in the cap or paste any additional label on tubes.
- For the shipment, ensure racks are well closed to avoid tubes to be scattered in a box or directly in dry ice.
- Normally submissions enclose **extra tubes**, those are meant to be used in further agreed subprojects, or for sending additional or replacement material or if any problem occurs during samples preparation. Additional material can be requested to CNAG Biorepository at any time. If not used, we recommend to keep the extra tubes just in case.

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- RNA samples must be shipped in dry ice (frozen).
- DNA samples can be shipped refrigerated (with blue ice/cooling blocks) or at room temperature.

4. Sample information submission to CNAG Submission Site

- All the barcodes you receive from CNAG Biorepository will be accessible through a URL link to the submission site, that allows data collection. The SAME link is active until all provided barcodes have been used.
- Submit sample data **BEFORE** sample shipment and notify by email to CNAG Biorepository (<u>lidia.agueda@cnag.eu</u> or <u>ana.gonzalez@cnag.eu</u>).
- CNAG barcodes that appear on the submission site can be used in different shipment batches. Select and submit the barcodes used for each shipment. Next time the URL is used it will only display the unused barcodes
- There are some submission site auto-fill tips:

Submission site auto-fill tips:

Hover over field names for more details

- **To fill a whole column with same value**: fill in the 1st row and Ctrl + space or Ctrl + shift
- **Copy/paste from excel**: copy and go to 1st row in the column and paste the whole column, ensure number or copied cells and rows match.
- No special characters are accepted ("; &; ...)
- **Species**: type species name in Latin and select from the displayed list
- Warning messages will appear after submitting if any of the parameters fail to comply with CNAG requirements.
- Contact CNAG Biorepository for any questions or doubts regarding the data submission (<u>lidia.agueda@cnag.eu</u> or ana.gonzalez@cnag.eu).

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CNAG Submission Site contains the following fields:

⚠ The fields with black font are mandatory, the ones with grey font are optional.

| Field name | Field description: | | |
|---------------------|---|--|--|
| LAB_CENTER (opt) | Laboratory identifier. Optional, useful for projects with several participant centers. | | |
| COHORT_NAME (opt) | Cohort identifier. Optional, useful if samples belong to different study groups. | | |
| SAMPLE_BARCODE | Sample unique identifier. | | |
| REPLACEMENT_OF | Sample barcode of the original sample that is being replaced by this new sample. Mandatory when sending additional material. When a sample is additional material for a previous one, SAMPLE_NAME must be the exact same (see further details below). | | |
| SAMPLE_NAME | Sample unique identifier. No patient name or surname should appear in the field. ⚠ Two aliquots from same sample must have same SAMPLE_NAME but different SAMPLE_BARCODE. ⚠ When additional material from the same sample is required, both samples must have same SAMPLE_NAME but different SAMPLE_BARCODE. ⚠ If there are different samples from the same individual (i.e. normal/tumor; treated/untreated) those must have different SAMPLE_NAME. ⚠ When two or more experimental replicates need to be sequenced, they must have different SAMPLE_NAME and different SAMPLE_BARCODE. Use only alphanumerical characters (no spaces, dashes or dots). (See further | | |
| SAMPLE_TYPE | Type of material (gDNA, total RNA, small RNA). Provided by CNAG. | | |
| FIXATIVE | Fixative employed for sample conservation if any. Mandatory for FFPE samples. | | |
| SPECIES | Species from which the DNA/RNA has been obtained. Use NCBI Taxonomy Browser compatible species names. For non-human samples, add known/approximate genome size in the COMMENTS column. | | |
| MATERIAL_SOURCE | Specify the source (e.g. whole blood, buccal swabs, FFPE tissue , liver, whole organism, etc.) from which the DNA/RNA was obtained. | | |
| EXTRACTION_METHOD | Nucleic Acid extraction method employed. Please specify kit and manufacturer, if known. If samples are whole genome amplified, specify amplification protocol employed. | | |
| RESUSPENSION_BUFFER | Buffer used in final resuspension for the material extraction. | | |
| INITIAL_VOLUME (ul) | Sample volume provided in μl. Δ Exact volume provided to CNAG, no approximations. | | |

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| STOCK CONCENTRATION | Sample concentration in ng/µl. | | |
|--------------------------|--|--|--|
| (ng/ul) | △ Accepted concentration may vary according to the project | | |
| (lig/ul) | characteristics, please, discuss with CNAG staff. | | |
| | △ If the quantification method employed is not fluorescence-based | | |
| | (Qubit/Picogreen); please specify it in COMMENTS column. | | |
| ABSORBANCE RATIO 260/280 | ABSORBANCE RATIO 260/280 | | |
| ADSORDANCE_RATIO_200/200 | If samples are quantified by absorbance methods. | | |
| ABSORBANCE RATIO 260/230 | ABSORBANCE RATIO 260/230 | | |
| ADSORDANCE_RATIO_200/230 | If samples are quantified by absorbance methods. | | |
| SEX | Sex of the individual | | |
| SEA | Unknown/Male/Female/Other | | |
| STATUS | Status of the individual | | |
| SIATUS | unknown or not applicable / unaffected or normal or control or wild type / | | |
| | affected or tumor or index case. | | |
| PEDIGREE NUMBER (opt) | Pedigree identifier. | | |
| TEDIGREE_NONIBER (opt) | Mandatory only for family studies . Members of same family will have same | | |
| | PEDIGREE identifier. See example below. | | |
| FATHER (opt) | Sample_name or CNAG barcode of the father of this individual. | | |
| TATHER (opt) | Optional, mandatory for family studies. | | |
| MOTHER (opt) | Sample_name or CNAG barcode of the mother of this individual. | | |
| MOTHER (opt) | Optional, mandatory for family studies. | | |
| GEOGRAPHIC ORIGIN | Geographic origin of the sample. | | |
| COMMENTS | Any comments that the collaborator wishes to add, and/or any of the | | |
| (opt)PLATE POSITION | previously mentioned: | | |
| (opt) Latte_i osition | ✓ For non-human samples, add known/approximate genome size. | | |
| | ✓ Quantification method (if different than Qubit/Picogreen). | | |
| | Optional. Plate position. | | |
| | Provided by CNAG. For PLATES, sample barcodes are already assigned to | | |
| | a unique plate position. | | |
| COMMENTS (opt) | Any comments that the collaborator wishes to add, and/or any of the | | |
| (·F·) | previously mentioned: | | |
| | ✓ For non-human samples, add known/approximate genome size. | | |
| | ✓ Quantification method (if different than Qubit/Picogreen). | | |
| | Optional. | | |

• Provide the EXACT INITIAL VOLUME to CNAG, not approximations. It will be used for total material availability calculation. Any library failure due to limited material is at your own risk.

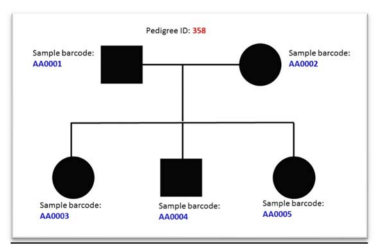
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Example of data entry for pedigrees:



| Sample_Barcode | Pedigree_number | Father | Mother |
|----------------|-----------------|--------|--------|
| AA0001 | 358 | | |
| AA0002 | 358 | | |
| AA0003 | 358 | AA0001 | AA0002 |
| AA0004 | 358 | AA0001 | AA0002 |
| AA0005 | 358 | AA0001 | AA0002 |

△ 4.1 Sending replacements or additional material to CNAG for FAIL/UNDER REVIEW samples:

- If additional material from the SAME SAMPLE is sent (same individual, same extraction):
 - a) use a NEW BARCODE for sample identification.
 - b) use EXACTLY THE SAME sample_name. Merging can be considered.
 - c) fill in the column "replacement_of" with the barcode of the sample.
- If any suboptimal sample is replaced by a NEW EXTRACTION (from the same individual):
 - d) use a NEW BARCODE for sample identification.
 - e) use a SIMILAR sample name ("xxx 2extr" o be "xxx b") to the sample being replaced).
 - f) fill in comments column with "to sequence instead of sample_barcode" of the replaced sample.
- If any suboptimal sample is replaced by a NEW INDIVIDUAL:
 - g) use a NEW BARCODE for sample identification.

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h) use a NEW sample name (different from the sample being replaced).

- i) fill in comments column with "to sequence instead of sample barcode" of the replaced sample.
- Submit the sample data in the submission site and notify by email to CNAG Biorepository (lidia.agueda@cnag.eu/ana.gonzalez@cnag.eu) BEFORE sample shipment.

5. Shipping samples to CNAG from EU

- Check that all the samples conform to our requirements (or have been otherwise discussed with the Project Manager)
 and that they are prepared and packed according to the guidelines given above.
- Data submission MUST be completed BEFORE any sample is sent
- Please make sure to notify CNAG Biorepository staff for every sample batch before shipment.
- The date of delivery needs to be confirmed.
- Provide the shipment tracking information whenever possible.
- Parcel reception times: send parcels preferably at the beginning of the week

Monday to Friday 8-12h No reception on Saturday, Sunday and local bank holidays

- CNAG will not be responsible for parcels delivered outside of these time frames or without prior notification of parcel shipment.
- Please, confirm with CNAG Biorepository staff the reception timetables during bank or summer holidays or Christmas period.

Shipment address:

ATT. Lídia Agueda, PhD / Ana González, PhD Centre Nacional de Anàlisi Genòmica (CNAG) Parc Científic de Barcelona – Torre I C/Baldiri i Reixac, 4 Barcelona 08028 – Spain

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6. Non EU shipments

For non-EU shipments: additional documentation will be requested by the custom authorities. CNAG has to gather several documents and handle it to Spanish Customs, once the import is authorized, CNAG contacts the collaborator to define shipment date.

- a. Contact CNAG Biorepository staff before any sample shipment.
- b. Any parcel missing customs complete documentations, unpaid customs duties, or containing restricted items, will be returned to the sender
- c. Samples integrity is not granted if held at customs premises.

Shipment address:

ATT. Lídia Agueda, PhD / Ana González, PhD Centre Nacional de Anàlisi Genòmica (CNAG) Parc Científic de Barcelona – Torre I C/Baldiri i Reixac, 4 Barcelona 08028 – Spain

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