

NanoString Terms of Service

Thank you for choosing MOgene, LC for the processing of your nanoString experiment. In order to better serve you, MOgene, LC requires that our clients read and sign the following agreement before services commence.

It is strongly recommended that the principle investigator contact MOgene, LC prior to sample submission in order to discuss experimental strategies and the technologies available. This will help us determine the method to best suit your needs.

All sample information should be entered on the sample submission form located on our website at www.mogene.com. This provides tracking information that will ensure efficient and accurate results for your experiment. MOgene, LC will not be held responsible for any processing errors if the sample submission process is not followed. Exceptions are allowable on a case by case basis but any changes must be clearly documented prior to the start of service and are subject to the approval of MOgene, LC.

For optimal sample processing, the client must agree to meet the following sample submission requirements. These include minimum sample concentrations and sample purity and integrity.

The minimum sample amounts listed below are required for quality checks and optimal sample inputs for downstream processing. Quality checks include a Nanodrop reading to determine sample purity, a Bioanalyzer or TapeStation trace to determine sample integrity, and a quantitation by fluorescence detection assay (for DNA hybridizations).

- 1 The following minimum sample quantities are required for quality checks and optimal sample inputs for downstream processing. Quality checks include a Nanodrop reading to determine sample purity, a Bioanalyzer or TapeStation trace to determine sample integrity, and a quantitation by fluorescence detection assay (for DNA hybridizations). Larger sample quantities will enable us to purify samples as needed.*
- 2 For standard DNA assays, please provide at least 1 μg of gDNA for each sample at a concentration of at least 50 $\text{ng}/\mu\text{L}$ in either nuclease-free water or 10 mM Tris, pH7.5-8.5.*
- 3 For standard gene expression assays, please provide at least 400 ng of total RNA at a concentration of at least 80 $\text{ng}/\mu\text{L}$ in either nuclease-free water (preferred) or 10 mM Tris, pH7.5-8.5.*
- 4 For micro RNA (miRNA) experiments, please provide at least 100 ng of total RNA at a concentration of at least 20 $\text{ng}/\mu\text{L}$ in either nuclease-free water (preferred) or 10 mM Tris, pH7.5-8.5.*

5 For low input samples (such as embryo or single cell isolates) or FFPE samples, contact a representative at MOgene, LC (314-669-2591) for assistance.

Shipping Instructions:

- 1 Fill out the sample submission form at www.mogene.com and print out a copy to send with your samples.
- 2 Send samples in 1.5 mL micro-centrifuge tubes clearly labeled with a black permanent marker in five characters or less. Please do not use stickers, tape, or parafilm (unless you are shipping genomic DNA at room temperature – we recommend shipping on dry ice).
- 3 If shipping on dry ice, remember to place tubes in a secondary container, such as a cryobox (required if you use large pieces of dry ice rather than pellets) or a zip-lock bag.
- 4 RNA samples should be sent on dry ice by priority-overnight delivery service to arrive the next morning. It is recommended that you ship samples Monday through Wednesday to ensure safe delivery. Do not ship on Fridays or the day before a holiday. Be sure to pack enough dry ice to ensure that samples remain completely frozen in case of shipping delays.
- 5 MOgene, LC will not be responsible for items lost or damaged in shipping.
- 6 Provide an approved purchase order (PO) number with each set of samples submitted.

MOgene, LC will perform the following services upon receipt of sample shipment:

- 1 Sample concentration and purity will be verified by Nanodrop spectrophotometer.
- 2 DNA inputs for these assays will be calculated based upon PicoGreen and/or Qubit fluorometric assay.
- 3 RNA integrity will be verified by Agilent Bioanalyzer.
- 4 Genomic DNA integrity will be verified by Agilent TapeStation.
- 5 Basic analysis will be provided by default (see website under analysis for more information).
- 6 Custom analysis is available upon request. For prices call MOgene at 314-669-2591.

MOgene, LC will conduct the quality checks listed above to rule out sample related array failures and will not be held accountable for experiments that fail to meet the minimum sample requirements. MOgene, LC will not be liable for assay failures resultant from compromised samples, reagents provided by the client. In the case of assay failures deemed to be the result of compromised reagents, or processing error, MOgene, LC will make every reasonable effort on your behalf to obtain replacement reagents to repeat the experiment. MOgene, LC will not be held responsible for loss or damage of samples during shipping. MOgene, LC will notify you immediately if any sample(s) is deemed to be insufficient or of unsatisfactory condition for nanoString assays. There will be a nominal processing charge of \$100 per batch of samples assessed to you if it is



necessary to QC replacement samples submitted in substitution for samples that failed QC. QC data is available upon request. All data sets will be provided for download through electronic transfer. MOgene, LC will maintain all samples and data files for a period of 30 days from completion of your nanoString assays. MOgene, LC will not be held responsible for any data sets or samples after this 30-day period unless a written request is made to store beyond the stated period, in which case a charge of \$60/month will be assessed. Samples can be returned to you at your expense.