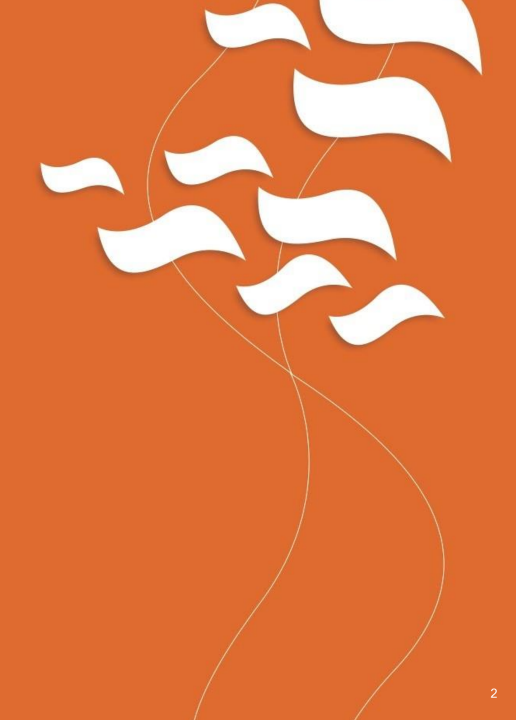


BIOPHARMA SERVICES SAMPLE SUBMISSION GUIDELINE



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Extraction Submission Guidelines

SAMPLE TYPE	STORAGE METHOD	QUANTITY RECOMMENDED	SHIPMENT METHOD	
	Slides	4 slides at 10um per slide	Room Temperature	
FFPE*	Curls in Eppendorf tube	2 - 4 curls / tube		
Cell	Cells resuspended in Qiagen Cell Protect	> 50k cells	Dry Ice	
Cell	Flash frozen cell pellet			
Tissue	Flash frozen tissue	> 20 mg	Donales	
rissue	Tissue resuspended in Qiagen RNALater	> 30 mg	Dry Ice	

^{*}FFPE: Formalin-Fixed, Paraffin-Embedded

Extraction Submission Guidelines (cont.)

SAMPLE TYPE	STORAGE METHOD	QUANTITY REQUESTED	SHIPMENT METHOD
	Fresh blood in EDTA tube		Blue ice or room temperature up to 24 hours
Whole Blood	Frozen blood in EDTA tube	2 mL 2 tubes / sample	Dry Ice
	Frozen blood in PAXgene tube		Dry Ice
Plasma / Serum	Frozen plasma / serum in Eppendorf tube	> 500 µL	Dry Ice
Exosome	Exosome resuspended in 1 x PBS	50 μL	Dry Ice
Saliva		> 1 mL	Dry Ice
Stool		> 100 mg	Dry Ice

^{*} Different requirements for ATACseq and Hi-C services.

RNA Submission Guidelines

SAMPLE TYPE	PROTOCOL	R E C O M M E N D E D Q U A N T I T Y	R E C O M M E N D E D C O N C E N T R A T I O N	MINIMUM QUANTITY	MINIMUM CONCENTRATION	QUALITY	BUFFER; SHIPMENT METHOD
	Standard input	1ug	> 10 ng/μL	200 ng	> 5 ng/μL		
RNA-seq mRNA enriched	Ultra-low input	20ng	> 1 ng/μL	20 pg	> 1 pg/μL	RIN > 7	
	3' Tag seq	1ug	> 50 ng/μL	2 ng	> 0.2 ng/μL	Recommended	RNase-free water;
RNA-seq ribosomal RNA depleted	Standard input	1ug	> 50 ng/μL	200 ng	> 10 ng/μL	1)\/ /()()	Ship with dry ice; All RNA samples must be RNase- free
	Ultra-low input	20ng	> 1 ng/μL	500 pg	> 0.04 ng/μL		
Small RNAseq	Standard input	1ug	> 100 ng/μL	200 ng	> 20 ng/μL		
	Ultra-low input	20ng	> 2 ng/μL	2 ng	> 0.2 ng/μL		

DNA Submission Guidelines

SAMPLE TYPE	R E C O M M E N D E D Q U A N T I T Y	R E C O M M E N D E D C O N C E N T R A T I O N	M I N I M U M Q U A N T I T Y	M I N I M U M C O N C E N T R A T I O N	BUFFER; SHIPMENT METHOD	N O T E S
Genomic DNA – WGS/WES/Custom Panel Metagenomics/Amplicon	500 ng	> 30 ng/μL	30 ng	> 5 ng/μL		
FFPE* DNA	500 ng	> 30 ng/μL	50 ng	> 10 ng/μL	Tris buffer**	Fragments should be longer than 1500 bp
Genomic DNA — 16S/ITS	5 ng – 50 ng	> 1 ng/μL	1 ng	> 0.2 ng/μL	or Low TE buffer**;	
Genomic DNA — WGBS	500 ng – 1 μg	> 10 ng/μL	100 ng	> 5 ng/μL	Ship with blue ice or Dry Ice	We recommend sending non-bisulfite treated samples.
Immunoprecipitated DNA for ChIPseq	5 – 10 ng	> 0.2 ng/μL	500 pg	> 0.05 ng/μL		
HMW DNA for Pacbio seq	20 μg	> 100 ng/μL	10 μg	> 100 ng/μL		

^{*} FFPE: Formalin-Fixed, Paraffin-Embedded

^{**}Tris buffer contains 10 mM Tris-HCl and Low TE contains 10 mM Tris-HCl (pH8.0) with 0.1 mM EDTA

Cell Submission Guidelines

SAMPLE TYPE	LIBRARY PREPARATION	QUANTITY REQUESTED	BUFFER; SHIPMENT METHOD	NOTES & RECOMMENDATIONS
	ATAC-Seq	1M Cells – See Notes/Recommendations	Sorted Cryopreserved Cells in Single Cell Suspension; Dry Ice	Further information required – please contact <u>Project</u> <u>Management team</u> Dead Cell Removal Available
	Hi-C Require Replicate Tubes Per Sample	5M Crosslinked Cells, in duplicate	Sorted Cryopreserved Cells in Single Cell Suspension; Dry Ice	
Cell	10X	Refer to 10X Submission Guidelines or 10X Cell Prep Guidelines		
	RNA seq mRNA enriched	1 - 1,000 cells	PSS Buffer; Refer to guideline <u>here</u> . Dry Ice	Library preparation directly from cells
	RNA seq ribosomal RNA depleted	10 - 1,000 cells	PBS; Refer to guideline <u>here</u> . Dry Ice	**If extraction is needed, refer to Extraction Submission Guidelines Cells/Cell Pellet for RNA/DNA Extraction

Please send cells to arrive between Monday and Wednesday

1-week advanced notice on project arrivals are required.



10X Submission Guidelines - Cell

SAMPLE TYPE	QUANTITY	QUALITY	SHIPPING METHOD
Cell	Live Recommended > 1M cells / sample, in duplicate Minimum 200K cells / sample, in duplicate Cryopreserved Recommended > 1M cells / sample, in duplicate Minimum 500K cells / sample, in duplicate	Recommended > 90% viability Acceptable 70 - 90% viability Dead Cell Removal Required 50 - 70% viability* Minimum 300K cells Fail QC < 50% viability	Eresh cell Courier service within 4 hour driving distance* Cryopreserved cell Dry Ice

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10X Submission Guidelines - Tissue

SAMPLE TYPE		QUANTITY	QUALITY	SHIPPING METHOD	NOTES & RECOMMENDATIONS
Tissue	Single Cell RNASeq	Fresh tissue > 100mg / sample Cryopreserved tissue* Please contact Project Management team for more information	Recommended >90% viability Acceptable 70-90% viability Dead Cell Removal Required 50%-70% viability* Minimum 300K cells Fail QC <50% viability	Fresh tissue Stored in MACS tissue storage buffer and send with ice pack See for more details here. Cryopreserved tissue Dry Ice	Post tissue dissociation, refer to cell quantity/quality requirements.
	Single Nuclei RNASeq	Fresh tissue > 100mg / sample Flash-frozen tissue 30mg / sample, 3 tubes / sample Cryopreserved tissue* Please contact Project Management team for more information	NA	Fresh tissue Stored in MACS tissue storage buffer and send with ice pack See for more details here. Cryopreserved tissue Dry Ice Flash frozen tissue Dry Ice	Pilot using Chromium Next GEM Single Cell 3' LT for single nuclei RNAseq

^{*}Please inquire with our Project Management team at $\underline{\text{custom-services@admerahealth.com}}.$

Sequencing Only Submission Guidelines

ILLUMINA SEQUENCER	QUANTITY REQUIRED*	V O L U M E	SAMPLE TYPE
HiSeq	4nM	≥ 10 µL	Library
NovaSeq	3nM	≥ 30µL per lane or ≥ 400µL per FlowCell	Library
MiSeq	4nM	≥ 10 µL	Library
NextSeq	4nM	≥ 10 µL	Library
Custom Primers	100uM	≥ 20 µL	Custom Primers* Please contact Project Management team for more information

SHIPPING INSTRUCTIONS: FRESH TISSUE

Recommendations:

- Admera Health recommends sending a mock shipment of samples to ensure cell viability.
- Please notify the Project Management team at <u>custom-services@admerahealth.com</u> at least one week prior to sample delivery.
- Samples should be shipped for arrival at facility on Monday – Wednesday.

Preparing Shipment

- 1. We suggest to start with 100mg of tissue and always keep your sample on ice during the process.
- 2. Upon dissection, transfer the tissue to a 2mL or 5mL Eppendorf tube and fill up the tube with MACS

 Tissue Storage Solution. Ensure that the tissue is fully submerged in the solution. Put the sample on ice from now on.
 - *MACS tissue buffer helps to maintain cell viability for up to 48 hrs.
- 3. Wrap the tube with paraffin and wrap the tube in absorbent paper towels and place them in separate sealed plastic bags. Wrap each bag in bubble wrap.
- Print and complete shipping form.
- 5. Place completed form in a sealed plastic bag and include in the shipment container.
- 6. Place sample tubes and shipping forms in polystyrene box with **enough ice pack** and fill empty space within the box with bubble wrap or packing material to ensure that materials do not move during shipping.
- 7. Place the polystyrene box into a slightly larger cardboard box and seal with packing tape.
- 3. Ship package with Next-Day delivery service (e.g., FedEx Priority Overnight or UPS Next Day Air).
- Email completed sample submission form and tracking number to custom-services@admerahealth.com.



SHIPPING INSTRUCTIONS: FROZEN CELL LINES

Recommendations:

- Admera Health recommends sending a mock shipment of samples to ensure cel viability.
- Please notify the Project Management team at <u>custom-services@admerahealth.com</u> at least one week prior to sample delivery.
- Duplicate samples are required
- It is highly recommended to count the cells before freezing using hemocytometer or another cell counting device.

Preparing Shipment

- 1. Place the cryovials inside a 50mL conical tube.
- 2. Print and complete the shipping form.
- 3. Place the completed form in a sealed plastic bag and include it in the shipment container.
- 4. Ship the materials in a polystyrene box with at least 1" thick walls and minimal dimensions of 8"x6"x4". Include at least 5lbs of dry ice for each day of transit.
- 5. Ensure that there is a Dry Ice label on the outside of the shipment.
- 6. Ship package with Next-Day delivery service (e.g., FedEx Priority Overnight or UPS Next Day Air).
- 7. Email the completed sample submission form and tracking number to custom-services@admerahealth.com.

SHIPPING INSTRUCTIONS: LIVE CELL LINES

Recommendations:

- Admera Health recommends sending a mock shipment of samples to ensure cell viability.
- Please notify the Project Management team at <u>custom-services@admerahealth.com</u>
 at least one week prior to sample delivery.
- Samples should be shipped for arrival at facility on Monday – Wednesday.

Preparing Shipment

- Seed cells into one T25 flask.
- 2. Prepare to ship the samples on Day 2 or 3 after passage or seed the culture with 600,000 to 800,000 cells. Cultures must be actively dividing when shipped (log phase).
- 3. Fill the T25 flask to capacity with warmed media, tighten the cap, and seal it with parafilm.
 - a. Use plug-seal caps only. Do not use vented caps.
- 4. Print and complete shipping form.
- 5. Place completed form in a sealed plastic bad and include it in the shipment container.
- 6. Wrap the T25 flask and media tube in absorbent paper towels and place them in separate sealed plastic bags. Wrap each bag in bubble wrap.
- 7. Place the culture flasks and shipping forms in the polystyrene box.
 - a. Fill empty space within the box with bubble wrap or packing material to ensure that materials do not move during shipping.
 - b. If shipping in colder climates, adding a temperature control packaging (e.g., Saf-T-Pak Phase Control Material) can stabilize the culture temperature during transit.
- 3. Place the polystyrene box into a slightly larger cardboard box and seal with packing tape. Ship it at Room Temperature.
- 9. Ship package with Next-Day delivery service (e.g., FedEx Priority Overnight or UPS Next Day Air).
- .0. Email completed sample submission form and tracking number to custom-services@admerahealth.com.



SHIPPING GUIDELINES

Please ship samples to:

Admera Health, LLC 126 Corporate Blvd South Plainfield, NJ 07080 Attn: BioPharma Services

Please follow these instructions when shipping your samples:

- 1. Include the Admera Health Quote # on your shipment package.
- 2. Complete and send electronic Sample Submission Form to custom-services@admerahealth.com.
- Ensure your samples arrive between Monday and Friday to avoid samples sitting over the weekend.

<u>For cells:</u> please ensure that you notify the Project Management team one week ahead of sample arrival and arrange for samples to arrive between Monday and Wednesday.

Unless otherwise specified, clients are responsible for all shipping charges.

