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Nuclear extraction from endometrial tumors for single nuclei sequencing

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dx.doi.org/10.17504/protocols.io.b3vfqn3n

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Modified from: Slyper, M. *et al.* A single-cell and single-nucleus RNA-Seq toolbox for fresh and frozen human tumors. *Nat. Med. 2020 265***26**, 792–802 (2020).

A optimized protocol for nuclear extraction from endometrial tumors. Performed with endometrial adenocarcinoma, endometrioid type, FIGO grade 1.

 $\ensuremath{\mathbb{Q}}$ Nuclear extraction optimization for single nuclei RNA-seq.pptx

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https://www.nature.com/articles/s41591-020-0844-1#Sec13

gracefoley 2022. Nuclear extraction from endometrial tumors for single nuclei sequencing . **protocols.io**

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Buffers:

2X ST Buffer

	Stock	Final	Volume for 10 mL
NaCl	5 M	292 mM	584 uL
Tris-HCl (pH 7.5)	1 M	20 mM	200 uL
CaCl2	1M	2 mM	20 uL
MgCl2	100 mM	42 mM	4.2 mL
Ultrapure Water	-	-	5 mL

NST Buffer

	Stock	Final	Volume for 10 mL
Nonidet P40	10%		200 ul
Substitute			
BSA	5%		20 ul
ST Buffer	2X	1X	5 ml
Nuclease Free Water	-	-	4.75 mL

Nuclei Resuspension Buffer

	Stock	Final	Volume
	concentration		Needed for 50 mL
BSA solution	5%	1%	10 ml
RNase Inhibitor	40 U/ul	0.2 U/ul	0.25 ml
1X PBS	-	-	39.75 ml

- 1 Place frozen tissue in a well of a 6 well plate containing 1 mL of cold NST disassociation buffer.
 - 1.1 Ensure plate is on ice

2 Chop tissue using a scalpel until mostly homogenized

2m

Transfer solution to 15 mL conical tube and centrifuge for 10 minutes at 300 g at 4oC

- 10 10. Resuspend pellets on ice in 1 ml of the ST buffer
- 11 11. Filter through 35 um falcon strainer
- 12 12. Count nuclei

- 14 13. Resuspend nuclei pellet in resuspension buffer to get a concentration of 1,000 nuclei per uL
 - 14.1 Start with .5 mL per 0.2 grams of endometrial tumor tissue
 - 14.2 Look at nuclear membranes at 40x-60x to ensure high nuclear membrane quality with minimal blebbing