

Singulator[™] Nuclei Protocol Submission

Please complete this form as thoroughly as possible. For submission, questions and support, email community@s2genomics.com.

For more information on the Singulator systems, consumables and applications, email inquiries@s2genomics.com.

General Information Study Identification	
Protocol Name:	
Investigator Name:	Investigator Email:
Secondary Investigator(s):	Secondary Email(s):
Tissue Species:	Tissue Type:
Tissue State:	Mass (mg):
Pre-Singulato Processing Run Summary:	
Singulator Nuclei Protocol Parameters	
Danasata	Contain Farmonlation
Reagents:	Custom Formulation:
Protocol Type:	
Auto Mince: Yes No	Les balles T ananas a
Incubation Time:	Incubation Temperature:
Mixing Type:	Mixing Speed:
Disruption Type:	Disruption Speed:
Post-Singulator Processing	
Centrifuge Time & Speed:	
Additional Cleanups/Notes:	