

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: | |
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| 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: | |