# NovaSeq Xp Workflow Checklist

For Research Use Only. Not for use in diagnostic procedures.

This document is not a replacement for the *NovaSeq 6000 System Guide (document # 100000019358)*. Use the most recent versions of the system guide and NovaSeq Control Software.

#### Prepare Reagents

1 Thaw SBS and cluster (CPE) cartridges in room temperature water as follows.

Cartridge	Duration of Thaw	
SP, S1, and S2 SBS cartridge	4 hours	
SP, S1, and S2 cluster cartridge	Up to 2 hours	
S4 SBS cartridge	4 hours	
S4 cluster cartridge	Up to 4 hours	

- 2 Thoroughly dry the cartridge bases.
- ☐3 Blot the foil seals dry if needed.
- ☐ 4 Invert each cartridge 10 times.
- 5 Gently tap the bottom of each cartridge on the bench.
- 6 [Optional] Store thawed reagents at 2°C to 8°C for up to 24 hours.

#### Prepare Instrument

- □ 1 Complete the post-run wash.
- 2 Empty used reagent bottles and return them to the buffer drawer.

#### Pool and Dilute Library

- 1 Bring a flow cell package to room temperature for at least 10 minutes.
- 2 Thaw DPX1/JPX1, DPX2/JPX2, and DPX3, and then place on ice.
- ☐3 Pool libraries to the desired plexity.

Mode	Total Volume of Pool Per Lane (μl)
SP/S1	18
S2	22
S4	30

4 Dilute library to final loading concentration as follows.

Library Type	Final Loading Concentration (pM)	Pooled Loading Concentration (nM)
DNA PCR- free library pool	115–235	0.575–1.175
DNA PCR- amplified library pool	200–400	1.0–2.0
Single Cell	175–275	.875–1.375

# **Denature Library**

- 1 Prepare 0.2 N NaOH by diluting stock NaOH with laboratory-grade water.
- 2 [Optional] Spike-in 1% nondenatured PhiX as follows.
  - ☐ a Dilute 10 nM PhiX to 0.25 nM using 10 mM Tris-HCl, pH 8.5.
  - b For each lane, add the appropriate volume of PhiX to the tube of nondenatured library pool.

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Mode	Nondenatured 0.25 nM PhiX (µl)	Nondenatured Library Pool (µl)
SP/S1	0.7	18
S2	0.8	22
S4	1.1	30

3 For each lane, add 0.2 N NaOH to the nondenatured library as follows.

Mode	0.2 N NaOH (μl)	Nondenatured Library Pool (µl)
SP/S1	4.0	18.0
S2	5.0	22.0
S4	7.0	30.0

- ☐ 4 Cap and then vortex briefly.
- ☐ 5 Incubate at room temperature for 8 minutes.
- 6 For each lane, add 400 mM Tris-HCl, pH 8.0 to neutralize as follows.

Mode	400 mM Tris-HCl, pH 8.0 (μl)	Resulting Volume
SP/S1	5.0	27.0 μl, or 27.7 μl with PhiX
S2	6.0	33.0 µl, or 33.8 µl with PhiX
S4	8.0	45.0 μl, or 46.1 μl with PhiX

- ☐ 7 Cap and then vortex briefly.
- ■8 Place on ice until use.

#### SAFE STOPPING POINT

If you cannot immediately proceed, cap the tube and store at -25 °C to -15 °C for up to three weeks.

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#### Prepare ExAmp Master Mix

□ 1	Place flow cell onto the flow cell dock and
	place the manifold over the flow cell.

2 Close the clamp.

☐3 Invert or vortex briefly to mix DPX1/JPX1 and DPX2/JPX2.

☐ 4 Briefly vortex DPX3 to mix.

☐5 Briefly centrifuge DPX1/JPX1, DPX2/JPX2, and DPX3.

6 For each flow cell, combine the following volumes in a suitable microcentrifuge tube in the order specified.

Addition Order	Reagent*	Volume for Two-Lane Flow Cell (SP/S1/S2) (µI)	Volume for Four- Lane Flow Cell (S4) (µI)
1	DPX1/JPX1	126	315
2	DPX2/JPX2	18	45
3	DPX3	66	165

\*DPX/JPX reagent tube caps may be color coded (red, yellow, and blue for DPX1/JPX1, DPX2/JPX2, and DPX3, respectively). Make sure that color coding is preserved when replacing tube caps.

∐7	These volumes result in 210 µl ExAmp master
	mix for SP, S1, or S2 mode, or 525 µl Master
	Mix for S4 mode.

□8 Pipette and dispense slowly to avoid bubbles.

☐9 Vortex for 20–30 seconds.

 $\square$  10 Centrifuge at up to 280 × g for up to 1 minute.

☐ 11 For the best sequencing performance, immediately proceed to the next step. If necessary, ideal storage of the master mix is up to 1 hour on ice. Use within 30 minutes if storing at room temperature.

#### Load Library Onto the Flow Cell

1 For each lane, add ExAmp Master Mix to each denatured library pool as follows.

Mode	Denatured Library Pool (µl)	ExAmp Master Mix (µl)	Resulting Volume (μl)	
SP/S1	27	63	90	
S2	33	77	110	
S4	45	105	150	

2 If using tube strips, pipette to mix until homogenous.

 $\square$ 3 Centrifuge at up to 280 × g for up to 1 minute.

4 Add the appropriate volume of library/ExAmp mixture to each manifold well.

Mode	Library/ExAmp Mixture per Well (μl)
SP/S1	80
S2	95
S4	130

☐ 5 After adding the ExAmp/library mixture to all manifold wells, wait approximately 2 minutes for the mixture to reach the opposite end of each lane.

6 Start the sequencing run within 30 minutes of loading libraries onto the flow cell.

#### Load Flow Cell Onto the Instrument

- ☐ 1 From the Home screen, select **Sequence**, and then select a single or dual flow cell run:
  - ► A+B-Set up a dual flow cell run.
  - ► A—Set up a single flow cell run on side A.
  - ▶ B—Set up a single flow cell run on side B.
- 2 Remove flow cell from the flow cell dock:
  - a Open the clamp that secures the flow cell

and manifold.

- b Carefully remove and discard the manifold.
- Grasp the sides of the flow cell and remove it from the dock.
- ☐3 Load flow cell onto the instrument:
  - $\square$  a Invert the flow cell around the long axis.
  - b Place the flow cell on the flow cell stage, and then select Close Flow Cell Door.

# Load Cartridges Onto the Instrument

- 1 Place an empty library tube into position #8 of the cluster cartridge.
- 2 Remove the used SBS and cluster cartridges.
- ☐3 Load the SBS and cluster cartridges into the reagent chiller drawer.
- ☐ 4 Remove the used buffer cartridge.
- ☐ 5 Place a new buffer cartridge into the buffer drawer.

### Start Sequencing

- ☐1 [Optional] Sign in to BaseSpace Sequence Hub.
- ☐2 Select Run Setup, and then NovaSeq Xp.
- ☐3 Enter the required parameters and settings.
- ☐ 4 Select Start Run.