

# Procedure & Checklist – Multiplex Genomic DNA Target Capture Using SeqCap EZ Libraries

## **Before You Begin**

This procedure describes capture and enrichment of regions of interest by using Nimblegen's SeqCap EZ Libraries. The captured and enriched fragments are constructed into SMRTbell<sup>®</sup> libraries and subsequently sequenced on the PacBio Sequel<sup>®</sup> System.

#### Materials Needed

Item	Usage	Vendor	Part Number/ Catalog Number
KAPA Hyper Prep Kits for Illumina sequencing	A-tailing and ligation with linear barcoded adapters	KAPA Biosystems	KK8503
Forward and Reverse Barcoded Universal Adapters (Recommended sequences below)	Barcoded linear adapters	IDT	
SeqCap EZ Hybridization and Wash Kit	Hybridization	Nimblegen/Roche	5634261001
SeqCap EZ Accessory Kit	Hybridization	Nimblegen/Roche	7145594001
PacBio Universal Primer /5Phos/gcagtcgaacatgtagctgactcaggtcac 100 µM, TE pH 8.0	Blocking and amplification	IDT	
Dynabeads M-270 Streptavidin	Bead capture	ThermoFisher Scientific	65305
Takara LA Taq DNA Polymerase Hot-Start version	Amplification	Clontech/Takara Bio	RR042A
AMPure PB Beads	Purification	PacBio	
Template Prep Kit	SMRTbell library construction	PacBio	
Gel Cassettes and S1 Marker	BluePippin size selection	Sage Science	BLF7510
0.2 mL DNA LoBind PCR Tubes	PCR	Eppendorf	Multiple PN

# Workflow

The workflow includes the following:

- 1. Ligating linear barcoded adapters to a single sheared gDNA sample or multiple samples.
- 2. Capturing target regions by hybridizing the barcoded samples with SeqCap EZ Libraries.
- 3. Constructing SMRTbell libraries with the captured samples and sequencing using a PacBio Sequel System.



# Recommended PacBio Linear Barcoded Adapter Oligos with Universal Sequences

Please note that the linear barcoded adapter oligo pairs must be annealed first before use. See "Anneal Barcoded Adapters" section.

	Barcoded Adapter Oligo Pairs	Sequence
1	Univ.V3_bc1001_T_overhang_for	gcagtcgaacatgtagctgactcaggtcacCACATATCAGAGTGCGggtagT
	Univ.V3_bc1001_rev_comp	/5phos/ctaccCGCACTCTGATATGTGgtgacctgagtcagctacatgttcgactgc
2	Univ.V3_bc1002_T_overhang_for	gcagtcgaacatgtagctgactcaggtcacACACACAGACTGTGAGggtagT
	Univ.V3_bc1002_rev_comp	/5phos/ctaccCTCACAGTCTGTGTGTGTgtgacctgagtcagctacatgttcgactgc
3	Univ.V3_bc1003_T_overhang_for	gcagtcgaacatgtagctgactcaggtcacACACATCTCGTGAGAGggtagT
	Univ.V3_bc1003_rev_comp	/5phos/ctaccCTCTCACGAGATGTGTgtgacctgagtcagctacatgttcgactgc
4	Univ.V3_bc1004_T_overhang_for	gcagtcgaacatgtagctgactcaggtcacCACGCACACACGCGCGggtagT
	Univ.V3_bc1004_rev_comp	/5phos/ctaccCGCGCGTGTGTGCGTGgtgacctgagtcagctacatgttcgactgc
5	Univ.V3_bc1005_T_overhang_for	gcagtcgaacatgtagctgactcaggtcacCACTCGACTCTCGCGTggtagT
	Univ.V3_bc1005_rev_comp	/5phos/ctaccACGCGAGAGTCGAGTGgtgacctgagtcagctacatgttcgactgc
6	Univ.V3_bc1006_T_overhang_for	gcagtcgaacatgtagctgactcaggtcacCATATATATCAGCTGTggtagT
	Univ.V3_bc1006_rev_comp	/5phos/ctaccACAGCTGATATATATGgtgacctgagtcagctacatgttcgactgc
7	Univ.V3_bc1007_T_overhang_for	gcagtcgaacatgtagctgactcaggtcacTCTGTATCTCTATGTGggtagT
	Univ.V3_bc1007_rev_comp	/5phos/ctaccCACATAGAGATACAGAgtgacctgagtcagctacatgttcgactgc
8	Univ.V3_bc1008_T_overhang_for	gcagtcgaacatgtagctgactcaggtcacACAGTCGAGCGCTGCGggtagT
	Univ.V3_bc1008_rev_comp	/5phos/ctaccCGCAGCGCTCGACTGTgtgacctgagtcagctacatgttcgactgc
9	Univ.V3_bc1009_T_overhang_for	gcagtcgaacatgtagctgactcaggtcacACACACGCGAGACAGAggtagT
	Univ.V3_bc1009_rev_comp	/5phos/ctaccTCTGTCTCGCGTGTGTgtgacctgagtcagctacatgttcgactgc
10	Univ.V3_bc1010_T_overhang_for	gcagtcgaacatgtagctgactcaggtcacACGCGCTATCTCAGAGggtagT
	Univ.V3_bc1010_rev_comp	/5phos/ctaccCTCTGAGATAGCGCGTgtgacctgagtcagctacatgttcgactgc
11	Univ.V3_bc1011_T_overhang_for	gcagtcgaacatgtagctgactcaggtcacCTATACGTATATCTATggtagT
	Univ.V3_bc1011_rev_comp	/5phos/ctaccATAGATATACGTATAGgtgacctgagtcagctacatgttcgactgc
12	Univ.V3_bc1012_T_overhang_for	gcagtcgaacatgtagctgactcaggtcacACACTAGATCGCGTGTggtagT
	Univ.V3_bc1012_rev_comp	/5phos/ctaccACACGCGATCTAGTGTgtgacctgagtcagctacatgttcgactgc
13	Univ.V3_bc1013_T_overhang_for	gcagtcgaacatgtagctgactcaggtcacCTCTCGCATACGCGAGggtagT
	Univ.V3_bc1013_rev_comp	/5phos/ctaccCTCGCGTATGCGAGAGgtgacctgagtcagctacatgttcgactgc
14	Univ.V3_bc1014_T_overhang_for	gcagtcgaacatgtagctgactcaggtcacCTCACTACGCGCGCGTggtagT
	Univ.V3_bc1014_rev_comp	/5phos/ctaccACGCGCGCGTAGTGAGgtgacctgagtcagctacatgttcgactgc
15	Univ.V3_bc1015_T_overhang_for	gcagtcgaacatgtagctgactcaggtcacCGCATGACACGTGTGTggtagT
	Univ.V3_bc1015_rev_comp	/5phos/ctaccACACACGTGTCATGCGgtgacctgagtcagctacatgttcgactgc

16	Univ.V3_bc1016_T_overhang_for	gcagtcgaacatgtagctgactcaggtcacCATAGAGAGATAGTATggtagT
	Univ.V3_bc1016_rev_comp	/5phos/ctaccATACTATCTCTCTATGgtgacctgagtcagctacatgttcgactgc
17	Univ.V3_bc1017_T_overhang_for	gcagtcgaacatgtagctgactcaggtcacCACACGCGCGCTATATggtagT
	Univ.V3_bc1017_rev_comp	/5phos/ctaccATATAGCGCGCGTGTGgtgacctgagtcagctacatgttcgactgc
18	Univ.V3_bc1018_T_overhang_for	gcagtcgaacatgtagctgactcaggtcacTCACGTGCTCACTGTGggtagT
	Univ.V3_bc1018_rev_comp	/5phos/ctaccCACAGTGAGCACGTGAgtgacctgagtcagctacatgttcgactgc
19	Univ.V3_bc1019_T_overhang_for	gcagtcgaacatgtagctgactcaggtcacACACACTCTATCAGATggtagT
	Univ.V3_bc1019_rev_comp	/5phos/ctaccATCTGATAGAGTGTGTgtgacctgagtcagctacatgttcgactgc
20	Univ.V3_bc1020_T_overhang_for	gcagtcgaacatgtagctgactcaggtcacCACGACGACGATGTggtagT
	Univ.V3_bc1020_rev_comp	/5phos/ctaccACATCGTCGTGTCGTGgtgacctgagtcagctacatgttcgactgc
21	Univ.V3_bc1021_T_overhang_for	gcagtcgaacatgtagctgactcaggtcacCTATACATAGTGATGTggtagT
	Univ.V3_bc1021_rev_comp	/5phos/ctaccACATCACTATGTATAGgtgacctgagtcagctacatgttcgactgc
22	Univ.V3_bc1022_T_overhang_for	gcagtcgaacatgtagctgactcaggtcacCACTCACGTGTGATATggtagT
	Univ.V3_bc1022_rev_comp	/5phos/ctaccATATCACACGTGAGTGgtgacctgagtcagctacatgttcgactgc
23	Univ.V3_bc1023_T_overhang_for	gcagtcgaacatgtagctgactcaggtcacCAGAGAGATATCTCTGggtagT
	Univ.V3_bc1023_rev_comp	/5phos/ctaccCAGAGATATCTCTCTGgtgacctgagtcagctacatgttcgactgc
24	Univ.V3_bc1024_T_overhang_for	gcagtcgaacatgtagctgactcaggtcacCATGTAGAGCAGAGAGggtagT
	Univ.V3_bc1024_rev_comp	/5phos/ctaccCTCTCTGCTCTACATGgtgacctgagtcagctacatgttcgactgc

• The linear barcoded adapter oligos should be standard desalt-purified. HPLC purification is not required.

PacBio recommends using an adapter oligo stock concentration of 100 μM in the manufacturer's recommended Buffer (TE, pH 8) and storing the oligo stock at -20°C.

• The "bcXXXX" in the adapter oligo name denotes PacBio Barcodes.

STEP	$\checkmark$		Anneal Linear Barcoded Adapters						
1		•	The single-stranded linear barcoded adapters must first be annealed to a final concentration of 10 $\mu$ M prior to ligation.						
2		Dilute the b	arcoded adapt	ers to 100 μM in wat	ter.				
3		Prepare the following reactions:							
			Component Stock Volume Conc.						
			10X Primer Bu	ffer v2*	10X	2 µL			
			Barcoded Adap	oter (forward)	100 µM	2 µL			
			Barcoded Adap	oter (reverse comp)	100 µM	2 µL			
			Water			14 µL			
			Total Volume			20 µL			
		*lf a 10X Prim	ner Buffer v2 is not	available, please use a l	buffer with 1M Na	Cl, 0.1 M Tris p	oH 7.5.		
4		Incubate in	a thermocycle	r with the following th	hermal profile:				
			Step	Temp	Tim	ie			
			1	<b>3</b> 08	2 min	utes			
			2	25°C	1 second Ra 0.1 ℃				
			3	25℃	1 second				
			4 4°C Hold						
5			•	use. Store annealed I , tap the tube gently.		l adapters at	-20℃ for		

STEP	$\checkmark$		Shear Genomic DNA							
1				DNA (gDNA) to 150 µL an use Qiagen Elution B						
2		Load the diluted sam cap firmly.	nple (150 µL) to the	top of the g-TUBE devic	e and close the					
3		<ul> <li>Shearing recommendations:</li> <li>For a single sample, PacBio recommends shearing the gDNA to 10 kb.</li> <li>For a multiplexed sample, PacBio recommends shearing the gDNA to 6 kb. Using a shorter target shear size helps increase the yield of barcoded subreads during sequencing.</li> </ul>								
		Sample Type	Target Shear Size	RPM (Eppendorf 5415D Centrifuge)	Spin Time (min)					
		Single sample	10 kb	6000	2					
		Each sample for multiplex (> 2-plex)	6 kb	7000	2					
	<ul> <li>Other centrifuges may be used, however, the RPM speed should be optimized to achieve proper gDNA shearing.</li> <li>Check for any residual DNA sample remaining in the upper chamber of the g-Tube. If some sample liquid still remains at the top, pulse the sample at higher speed (7,200 rpm) for 5 seconds. Repeat the high speed pulses until all of the sample is at the bottom chamber of the g-Tube.</li> </ul>									
4		Invert the g-TUBE device and spin the sample at the same RPM speed and duration. If some sample liquid remains at the top, pulse the sample up to 7200 rpm for 5 seconds. Repeat pulses until the sample is at the bottom of the g-Tube.								
5		Place the sample int	o a new 1.5 mL Epp	endorf LoBind tube.						

STEP	$\checkmark$	Concentrate Genomic DNA	Notes
1		Add <b>0.80X</b> volume of AMPure PB beads to the sheared gDNA.	
		$\mu$ L of sample X <b>0.80X</b> = $\mu$ L of beads	
		Note that the beads must be brought to room temperature and all AMPure PB bead purification steps should be performed at room temperature.	
		Before using, mix the bead reagent well until the solution appears homogenous. Pipette the reagent slowly since the bead mixture is viscous and precise volumes are critical to the purification process.	
2		Mix bead/DNA solution thoroughly by tapping the tube gently. Do not pipet to mix.	
3		Quickly spin down the tube (for 1 second) to collect the beads.	
4		Allow the DNA to bind to beads by shaking in a VWR <sup>®</sup> vortex mixer at 2000 rpm for 10 minutes at room temperature.	
5		Spin down the tube (for 1 second) to collect beads.	
6		Place the tube in a magnetic bead rack until the beads collect to the side of the tube and the solution appears clear. The actual time required to collect the beads to the side depends on the volume of beads added.	
7		With the tube still on the magnetic bead rack, slowly pipette off cleared supernatant and save in another tube. Avoid disturbing the bead pellet. If the DNA is not recovered at the end of this Procedure, you can add equal volumes of AMPure PB beads to the saved supernatant and repeat the AMPure PB bead	
8		purification steps to recover the DNA.	
o		Wash beads with freshly prepared 70% ethanol. Note that 70% ethanol is hygroscopic and should be prepared FRESH to achieve optimal results. Also, 70% ethanol should be stored in a tightly capped polypropylene tube for no more than 3 days.	
		<ul> <li>Do not remove the tube from the magnetic rack.</li> <li>Use a sufficient volume of 70% ethanol to fill the tube (1.5 mL for 1.5 mL tube or 2 mL for 2 mL tube). Slowly dispense the 70% ethanol against the side of the tube opposite the beads.</li> <li>Do not disturb the bead pellet.</li> <li>After 30 seconds, pipette and discard the 70% ethanol.</li> </ul>	
9		Repeat step 8.	
10		Remove residual 70% ethanol.	
		<ul> <li>Remove tube from magnetic bead rack and spin to pellet beads. Both the beads and any residual 70% ethanol will be at the bottom of the tube.</li> <li>Place the tube back on magnetic bead rack.</li> <li>Pipette off any remaining 70% ethanol.</li> </ul>	
11		Check for any remaining droplets in the tube. If droplets are present, repeat step 10.	
12		Remove the tube from the magnetic bead rack and allow beads to air-dry (with the tube caps open) for 30 - 60 seconds.	

13	<ul> <li>Add 51 µL Elution Buffer volume to your beads. Tap the tube with finger to mix until beads are uniformly re-suspended. <u>Do not pipet to mix</u>.</li> <li>Elute the DNA by letting the mix stand at room temperature for 2 minutes</li> <li>Spin the tube down to pellet beads, then place the tube back on the magnetic bead rack.</li> <li>Let beads separate fully. Then without disturbing the bead pellet, transfer supernatant to a new 1.5 mL Lo-Bind tube.</li> <li>Discard the beads.</li> </ul>	
14	<ul> <li>Verify your DNA amount and concentration using a Qubit quantitation platform.</li> <li>Measure the DNA concentration using a Qubit fluorometer.</li> <li>Using 1 µL of the eluted sample, make a 1:10 dilution in EB.</li> <li>Use 1 µL of this 1:10 dilution to measure the DNA concentration using a Qubit dsDNA BR Assay kit (or Qubit dsDNA HS Assay kit) according to the manufacturer's recommendations.</li> <li>Library recovery yield up to this step should be approximately 80% for a high-quality</li> </ul>	
15	input gDNA sample. Perform qualitative and quantitative analysis using a Bioanalyzer instrument with	
	<ul> <li>billute the samples appropriately before loading on the Bioanalyzer chip so that the DNA concentration loaded falls well within the detectable minimum and maximum range of the assay. Refer to Agilent Technologies' guides for specific information on the range of the DNA 12000 kit.</li> </ul>	
16	The sheared DNA can be stored for up to 24 hours at $4^{\circ}$ or at $-20^{\circ}$ for longer duration.	
17	Actual recovered DNA concentration (ng/µl) and total available sample material (ng):	

STEP	$\checkmark$	A-tailing and Ligation with Barcoded Adapters						Notes
		<ul> <li>KAP/</li> <li>Anne</li> <li>Barc</li> </ul>	n, you will need the follo A Hyper Prep Kit for Illur aled Barcoded Adapter <b>oded Adapters</b> section	nina sequen (10 µM); see for annealin	e Anne g barc			
1		<ul> <li>Use a EB a</li> <li>For a in the proce</li> <li>For n</li> </ul>	<ul> <li>Add the following reagents in the order shown below.</li> <li>Use a minimum of 200 ng of purified, sheared gDNA diluted to 50 μL in EB as input into the End Repair and A-tailing reaction.</li> <li>For a single sample, set up two replicates of the reaction (2 x 60 μL) shown in the table below. (A single reaction is not enough to proceed with the procedure.)</li> <li>For multiplexed samples, prepare a single reaction for each sample (1 x 60 μL) as shown in the table below for each sample.</li> </ul>					
			Component			blume for 1 eaction		
			Sheared DNA			50 µL		
			End Repair & A-Tailing Buffe	er†		7 μL		
			End Repair & A-Tailing Enzy	/me Mix†		3 µL		
			Total Volume			60 µL		
		<ul> <li>Incubate the reaction in a thermal cycler with the following temperature program:</li> </ul>						
			Step Temp Time					
			End Repair & A-Tailing 20 °C 30 min					
			65 °C 30 min					
			HOLD	4 °C		∞		
		Proce	eed immediately to the n	next step (Ad	lapter	Ligation).		

STEP	$\checkmark$	Barcoded Adapter Ligation						
1		<ul> <li>Prepare the reactions below:</li> <li>For a single sample, two separate reactions (2 x 110 µL) are required to generate enough DNA for the subsequent reactions.</li> <li>For multiplexed samples, prepare a single reaction (1 x 110 µL) for each sample:</li> </ul>						
		Component Stock Conc. Volume						
		End Repair & A-Tailing reaction product		60 µL				
		PCR-grade water <sup>†</sup>		5 µL				
		Ligation Buffer <sup>+</sup>		30 µL				
		DNA Ligase <sup>†</sup>		10 µL				
		Annealed Barcoded Adapter	10 µM	5 µL				
		Total volume		110 µL				
		<ul> <li><sup>†</sup>The water, buffer and ligase enzyme may be pre-mixed are stable for ≤24 hours at room temperature, for ≤1 we</li> <li>Mix thoroughly and centrifuge briefly.</li> <li>Incubate at 20℃ for 15 min on the be</li> <li>Proceed immediately to the next step to purify each sample separately.</li> </ul>	ek at 4°C, and for and for an	≤3 months at -2 thermal cy	vcler.			

STEP	$\checkmark$	AMPure <sup>®</sup> PB Bead Purification	Notes
1		Add 0.5X volume of AMPure PB beads.	
2		Mix bead/DNA solution thoroughly by tapping the tube gently. Do not pipet to mix.	
3		Quickly spin down the tube (for 1 second) to collect the beads.	
4		Allow the DNA to bind to beads by shaking in a VWR vortex mixer at 2000 rpm for 10 minutes at room temperature.	
5		Spin down the tube (for 1 second) to collect beads.	
6		Place the tube in a magnetic bead rack until the beads collect to the side of the tube and the solution appears clear.	
7		<ul> <li>With the tube still on the magnetic bead rack, slowly pipette off cleared supernatant and save in another tube. Avoid disturbing the bead pellet.</li> <li>If the DNA is not recovered at the end of this procedure, you can add equal volumes of AMPure PB beads to the saved supernatant and repeat the AMPure PB bead purification steps to recover the DNA.</li> <li>Wash beads with freshly prepared 70% ethanol. Note that 70% ethanol is</li> </ul>	
8		<ul> <li>Wash beads with freshly prepared 70% ethanol. Note that 70% ethanol is hygroscopic and should be prepared FRESH to achieve optimal results. Also, 70% ethanol should be stored in a tightly capped polypropylene tube for no more than 3 days.</li> <li>Do not remove the tube from the magnetic rack.</li> <li>Use a sufficient volume of 70% ethanol to fill the tube (1.5 mL for 1.5 mL tube or 2 mL for 2 mL tube). Slowly dispense the 70% ethanol against the side of the tube opposite the beads. Let the tube sit for 30 seconds.</li> <li>Do not disturb the bead pellet.</li> <li>After 30 seconds, pipette and discard the 70% ethanol.</li> </ul>	
9		Repeat step 8 above.	
10		<ul> <li>Remove residual 70% ethanol.</li> <li>Remove tube from magnetic bead rack and spin to pellet beads. Both the beads and any residual 70% ethanol will be at the bottom of the tube.</li> <li>Place the tube back on magnetic bead rack.</li> <li>Let beads separate fully.</li> <li>Pipette off any remaining 70% ethanol.</li> </ul>	
11		Check for any remaining droplets in the tube. If droplets are present, repeat step 10.	
12		Remove the tube from the magnetic bead rack and allow beads to air-dry (with tube caps open) for 30 - 60 seconds.	
13		<ul> <li>Add 51 µL of Elution Buffer volume to your beads. Tap the tube with finger gently to mix until beads are uniformly re-suspended. Do not pipet to mix.</li> <li>Elute the DNA by letting the mix stand at room temperature for 2 minutes.</li> <li>Spin the tube down to pellet beads, then place the tube back on the magnetic bead rack.</li> <li>Let beads separate fully. Then without disturbing the bead pellet, transfer supernatant to a new 1.5 mL Lo-Bind tube.</li> <li>Discard the beads.</li> </ul>	
14		<ul> <li>Verify your DNA amount and concentration using a Qubit quantitation platform.</li> <li>Measure the DNA concentration using a Qubit fluorometer.</li> <li>Using 1 µL of the eluted sample, make a 1:10 dilution in EB.</li> <li>Use 1 µL of this 1:10 dilution to measure the DNA concentration using a Qubit dsDNA HS Assay kit according to the manufacturer's recommendations.</li> </ul>	

STEP	$\checkmark$		PCR Amplificatio	on Using Univ	ersal Primer		Notes
		<ul> <li>In this section, you will need the following:</li> <li>Takara LA Taq DNA Polymerase Hot-Start Version from Clontech/Takara Bio</li> <li>100 µM PacBio Universal Primer</li> </ul>					
1		For each sam	ple, prepare the follow	ving mix for a to	tal reaction vo	lume of 200 μL.	
		Componen	t	Stock Conc.	Volume		
		Eluted Sam	ple		50 µL		
		Water			118.8 µL		
		LA PCR Bu	ffer	10X	20 µL		
		dNTPs		2.5 mM each	8 µL		
		PacBio Uni	versal Primer	100 µM	2 µL		
		Takara LA	Taq DNA polymerase	5 U/µL	1.2 µL		
		Total	Total 200 µL				
2		100 µL PCR r	uL aliquots into separa eactions per sample. sample using the follo			here are two	
		Step	Temp	Time			
		1	95℃	2 mi	nutes		
		2	95°C	20 se	econds		
		3	62°C	15 se	econds		
		4	C86	10 m	inutes		
	5 Repeat steps 2 through 4, 6 times						
		6	C 86	5 minutes			
	7 4°C Hold						
		general rule,	n time can be modified for every 1 kb of DNA, and Step 6 in the abo	, add 1 additiona			

STEP	✓ AMPure PB Bead Purification	Notes
1	Pool the two 100 $\mu$ L PCR reactions for each sample and purify using 0.5X AMPure PB beads.	
2	Mix bead/DNA solution thoroughly by tapping the tube gently. Do not pipet to mix.	
3	Quickly spin down the tube (for 1 second) to collect the beads.	
4	Allow the DNA to bind to beads by shaking in a VWR vortex mixer at 2000 rpm for 10 minutes at room temperature.	
5	Spin down the tube (for 1 second) to collect beads.	
6	Place the tube in a magnetic bead rack until the beads collect to the side of the tube and the solution appears clear.	
7	<ul><li>With the tube still on the magnetic bead rack, slowly pipette off cleared supernatant and save in another tube. Avoid disturbing the bead pellet.</li><li>If the DNA is not recovered at the end of this procedure, you can add equal volumes of AMPure PB beads to the saved supernatant and repeat the AMPure PB bead</li></ul>	
	purification steps to recover the DNA.	
8	Wash beads with freshly prepared 70% ethanol. Note that 70% ethanol is hygroscopic and should be prepared FRESH to achieve optimal results. Also, 70% ethanol should be stored in a tightly capped polypropylene tube for no more than 3 days.	
	<ul> <li>Do not remove the tube from the magnetic rack.</li> <li>Use a sufficient volume of 70% ethanol to fill the tube (1.5 mL for 1.5 mL tube or 2 mL for 2 mL tube). Slowly dispense the 70% ethanol against the side of the tube opposite the beads. Let the tube sit for 30 seconds.</li> <li>Do not disturb the bead pellet.</li> <li>After 30 seconds, pipette and discard the 70% ethanol.</li> </ul>	
9	Repeat step 8 above.	
10	Remove residual 70% ethanol.	
	<ul> <li>Remove tube from magnetic bead rack and spin to pellet beads. Both the beads and any residual 70% ethanol will be at the bottom of the tube.</li> <li>Place the tube back on magnetic bead rack.</li> <li>Let beads separate fully.</li> <li>Pipette off any remaining 70% ethanol.</li> </ul>	
11	Check for any remaining droplets in the tube. If droplets are present, repeat step 10.	
12	Remove the tube from the magnetic bead rack and allow beads to air-dry (with tube caps open) for 30 - 60 seconds.	
13	<ul> <li>Add 30 µL of Elution Buffer volume to your beads. Tap the tube with finger gently to mix until beads are uniformly re-suspended. Do not pipet to mix.</li> <li>Elute the DNA by letting the mix stand at room temperature for 2 minutes.</li> <li>Spin the tube down to pellet beads, then place the tube back on the magnetic bead rack.</li> <li>Let beads separate fully. Then without disturbing the bead pellet, transfer supernatant to a new 1.5 mL Lo-Bind tube.</li> <li>Discard the beads.</li> </ul>	
14	<ul> <li>Verify your DNA amount and concentration using a Qubit quantitation platform.</li> <li>Measure the DNA concentration using a Qubit fluorometer.</li> <li>Using 1 µL of the eluted sample, make a 1:10 dilution in EB.</li> <li>Use 1 µL of this 1:10 dilution to measure the DNA concentration using a Qubit dsDNA HS Assay kit according to the manufacturer's recommendations.</li> </ul>	
15	Proceed to size-selection. For a multiplexing workflow, it is highly recommended to perform size selection for each sample. The size-selected samples are then pooled prior to probe hybridization.	

STEP	$\checkmark$	Size-Selection of PCR Amplified Samples	Notes
1		Prepare the PCR amplified DNA samples to run on a 0.75% BluePippin <sup>TM</sup> gel cassette (BLF7510) according to the manufacturer's instructions. Add 10 $\mu$ L of loading buffer to the 30 $\mu$ L of sample.	
2		<ul> <li>Program the BluePippin system:</li> <li>In the Protocol Editor Tab, choose cassette type: 0.75% DF Marker S1 High Pass 6-10 Kb Vs 3</li> <li>Choose BP start = 4500, BP end = 50000.</li> <li>Determine which reference lane to add the S1 marker, enter it into "Reference Lane" field and select "Apply Reference to all Lanes" button.</li> </ul>	
3		Calibrate the optics as outlined in the manufacturer's instructions.	
4		Prepare a 0.75% BluePippin cassette, load samples and run according to manufacturer's instructions.	
5		After the run, remove the 40 $\mu$ L of sample from each elution well.	
6		At this point, wells can be washed with an additional 40 $\mu$ L electrophoresis buffer. Wash the well by pipetting up and down and recover the wash. Combine the 40 $\mu$ L wash with the 40 $\mu$ L of sample recovered in Step 5 above. Proceed directly with AMPure PB Bead Purification of the sample below.	

STEP	$\checkmark$	AMPure PB Bead Purification	Notes
1		Add 1X volume of AMPure PB beads.	
2		Mix bead/DNA solution thoroughly by tapping the tube gently. Do not pipet to mix.	
3		Quickly spin down the tube (for 1 second) to collect the beads.	
4		Allow the DNA to bind to beads by shaking in a VWR vortex mixer at 2000 rpm for 10 minutes at room temperature.	
5		Spin down the tube (for 1 second) to collect beads.	
6		Place the tube in a magnetic bead rack until the beads collect to the side of the tube and the solution appears clear.	
7		With the tube still on the magnetic bead rack, slowly pipette off cleared supernatant and save in another tube. Avoid disturbing the bead pellet.	
		If the DNA is not recovered at the end of this procedure, you can add equal volumes of AMPure PB beads to the saved supernatant and repeat the AMPure PB bead purification steps to recover the DNA.	
8		Wash beads with freshly prepared 70% ethanol.	
		Note that 70% ethanol is hygroscopic and should be prepared FRESH to achieve optimal results. Also, 70% ethanol should be stored in a tightly capped polypropylene tube for no more than 3 days.	
		<ul> <li>Do not remove the tube from the magnetic rack.</li> <li>Use a sufficient volume of 70% ethanol to fill the tube (1.5 mL for 1.5 mL tube or 2 mL for 2 mL tube). Slowly dispense the 70% ethanol against the side of the tube appreciate the header.</li> </ul>	
		opposite the beads. Let the tube sit for 30 seconds. – Do not disturb the bead pellet.	
		<ul> <li>After 30 seconds, pipette and discard the 70% ethanol.</li> </ul>	
9		Repeat step 8 above.	
10		Remove residual 70% ethanol.	
		<ul> <li>Remove tube from magnetic bead rack and spin to pellet beads. Both the beads and any residual 70% ethanol will be at the bottom of the tube.</li> </ul>	
		<ul> <li>Place the tube back on magnetic bead rack.</li> <li>Let beads separate fully.</li> <li>Pipette off any remaining 70% ethanol.</li> </ul>	
11		Check for any remaining droplets in the tube. If droplets are present, repeat step 10.	
12		Remove the tube from the magnetic bead rack and allow beads to air-dry (with tube caps open) for 30 - 60 seconds.	
13		<ul> <li>Add 20 µL of Elution Buffer volume to your beads. Tap the tube with finger gently to mix until beads are uniformly re-suspended. <u>Do not pipet to mix</u>.</li> <li>Elute the DNA by letting the mix stand at room temperature for 2 minutes.</li> <li>Spin the tube down to pellet beads, then place the tube back on the magnetic bead rack.</li> <li>Let beads separate fully. Then without disturbing the bead pellet, transfer</li> </ul>	
		supernatant to a new 1.5 mL LoBind tube. – Discard the beads.	
14		<ul> <li>Verify your DNA amount and concentration using a Qubit quantitation platform.</li> <li>Measure the DNA concentration using a Qubit fluorometer.</li> <li>Using 1 µL of the eluted sample, make a 1:10 dilution in EB.</li> <li>Use 1 µL of this 1:10 dilution to measure the DNA concentration using a Qubit dsDNA HS Assay kit according to the manufacturer's recommendations.</li> </ul>	
15		For multiplex hybridization, pool the barcoded samples using equimolar pooling so that the total mass is $1.5 - 2.0 \ \mu$ g. The hybridization step requires a total of $1.5 \ \mu$ g – $2.0 \ \mu$ g for a single sample or a multiplexed sample.	

STEP	$\checkmark$		Hybridization o	f Probes			Notes
		<ul> <li>COT H</li> <li>100 µN</li> <li>2X Hyt</li> <li>Hybrid</li> </ul>	ion, you will need the following: luman DNA / PacBio Universal Primer pridization Buffer (tube 5) in SeqCap ization Component A (tube 6) in Seq rary (target probes)	•			
1		Add 5 µL C	COT Human DNA (1 mg/mL) to a new	v 1.5 mL LoBir	nd tube.		
2			) μg of single or multiplex size-selec the 5 μL COT Human DNA.	ted sample to	the LoBind tu	be	
3			of 100 µM PacBio Universal Primer Human DNA mixture.	to the LoBind 1	tube containin	ng the	
4			ube's lid and make a hole in the top maller needle.	of the tube's c	ap with an 18	- 20	
5		•	A Sample Library/COT Human DNA ncentrator (Speed Vac). Do not app		ersal Primer in	a DNA	
6			d-down sample, add the following: Component Hybridization Buffer-tube 5 Hybridization Component A-tube 6 : room temperature for 5-10 minutes	Stock Conc. 2X	Volume 10 μL 4 μL		
7			by tapping the tube, quick spin and t ated in a thermal cycler.	ransfer to a lo	w-bind 0.2 mL	PCR tube	
8		The therma	ube in a thermal cycler set at $+95$ °C al cycler's heated lid should be turne n is minimized during incubation.				
9		seconds. T	the tube in a centrifuge at maximum his allows the mix to cool at room te ration probes. It's important that prol	mperature bef	ore the addition	on of	
10		Add 6 µL o	f the EZ library probes to the tube.				
11		Spin the tu	be at maximum speed in a minicentr	ifuge.			
12		heated lid s	tube in a thermal cycler at $+47$ °C f should be turned on and set to maint on temperature).			ocycler's	

STEP	$\checkmark$	Prepare Capture Beads	Notes
		<ul> <li>In this section, you will need the following:</li> <li>Tubes 1, 2, 3, 4 and 7 in the SeqCap EZ Hybridization and Wash Kit</li> <li>Dynabeads M-270 Streptavidin</li> </ul>	
1		Prepare 1x concentrations of the following buffers (Volumes shown below are for <b>one</b> capture reaction):	
		Buffer Stock Volume Water Total (µL) (µL) Volume of 1X Buffer	
		2.5x Bead Wash Buffer (tube 7) 200 300 500	
		10x Wash Buffer I (tube 1)         30         270         300	
		10x Wash Buffer II (tube 2)         20         180         200	
		10x Wash Buffer III (tube 3)         20         180         200	
		10x Stringent Wash Buffer (tube 4)40360400	
2		<ul> <li>below can be used to track the various buffers): <ul> <li>400 µL of 1X Stringent Wash Buffer</li> <li>100 µL of 1X Wash Buffer I</li> </ul> </li> <li>Store the remaining 1X Buffers at room temperature.</li> </ul> Prepare the capture beads: <ul> <li>Allow the Dynabeads M-270 Streptavidin to warm to room temperature for 30 minutes prior to use.</li> <li>Mix the beads thoroughly by vortexing at 2000 RPM for 15 seconds.</li> <li>Aliquot 50 µL of beads for each capture reaction into a single 1.5 mL LoBind tube. (Enough beads for up to 12 captures can be prepared in a single tube.)</li> <li>Place the LoBind tube in a magnetic rack. Once clear, remove and discard liquid (careful to leave all of the beads in the tube).</li> <li>While the LoBind tube is in the magnetic rack, add 100 µL of 1X Bead Wash Buffer.</li> <li>Remove the tube from the magnetic rack and vortex for 10 seconds.</li> <li>Place the LoBind tube back in the magnetic rack to bind the beads. Once clear, remove and discard the liquid.</li> <li>Repeat steps e - g for a total of two washes.</li> <li>Resuspend beads by adding 50 µL1X Bead Wash Buffer and mix by vortexing for 10 seconds.</li> <li>Aliquot 50 µL of resuspended beads into new 0.2 mL LoBind PCR tubes.</li> <li>Place the tube in the magnetic rack to bind the beads. Once clear, remove and discard the liquid. Do not allow the beads to dry out. Residual wash buffer does not impact binding.</li> </ul>	

STEP	$\checkmark$	Bead Capture and Wash	Notes
1		<ul> <li>Bind hybridized DNA samples to the capture beads:</li> <li>a. Add the hybridized sample/probe mix from the Hybridization of Probes section.</li> <li>b. Mix gently by tapping the tube until the sample is homogeneous.</li> <li>c. Transfer the bead/sample/probe mix to a 0.2 mL low-bind PCR tube.</li> <li>d. Incubate in a thermocycler set to +47℃ for 45 minutes (heated lid set to +57℃). Hand mix by gently tapping the tube every 12 minutes during the 47℃ incubation period.</li> </ul>	
2		<ul> <li>Wash the capture beads and bound DNA (47℃ Wash):</li> <li>a. After the 45-minute incubation, add 100 µL of preheated 1X Wash Buffer I to the bead/sample mix.</li> <li>b. Mix gently by tapping the tube until the sample is homogeneous.</li> <li>c. Transfer the entire contents of the 0.2 mL tube to a 1.5 mL LoBind Eppendorf tube.</li> <li>d. Quick spin.</li> <li>e. Place the tube in the magnetic rack. Once clear, remove and discard the liquid.</li> <li>f. Remove the tube from the magnetic rack and add 200 µL of preheated 1X Stringent Wash Buffer. Pipet up and down 10 times. Do not create any bubbles during pipetting.</li> <li>g. Incubate at +47℃ for 5 minutes.</li> <li>h. Place the tube in the magnetic rack. Allow the beads to separate. Discard the supernatant.</li> <li>i. Repeat steps f-h for a total of two washes using 1X Stringent Wash Buffer heated to +47℃.</li> </ul>	
3		<ul> <li>Wash the capture beads and bound DNA (Room Temperature Wash): <ul> <li>a. Add 200 µL of room temperature 1X Wash Buffer I and mix gently by tapping the tube until the sample is homogeneous. If any liquid has collected in the tube cap, tap the tube gently to collect the liquid into the bottom of the tube before continuing to the next step.</li> <li>b. Place the tube in the magnetic rack. Once clear, remove and discard the liquid.</li> <li>c. Add 200 µL of room temperature 1X Wash Buffer II and mix gently by tapping the tube until sample is homogeneous.</li> <li>d. Place the tube in the magnetic rack. Once clear, remove and discard the liquid.</li> <li>e. Add 200 µL of room temperature 1X Wash Buffer III and mix gently by tapping the tube until sample is homogeneous.</li> <li>f. Place the tube in the magnetic rack. Once clear, remove and discard the liquid.</li> <li>g. Remove the tube from the magnetic rack and add 50 µL of EB to the tube of bead-bound captured sample. This is enough for two PCR reactions required in the next section.</li> <li>h. Store the beads plus captured sample at -15 to -25°C or proceed to the next step. It is not necessary to separate the beads from the eluted DNA. The bead/sample mix can be added to the PCR reaction directly.</li> </ul></li></ul>	

STEP	$\checkmark$	A	mplification of C	aptured DNA Fragments		Notes
		<ul> <li>Takara</li> </ul>	you will need the fo LA Taq DNA Polyr I PacBio Universal	merase Hot-Start Version		
1		For each samp	le, prepare the follo	owing mix for a total of 200 $\mu$ L.		
		C	omponent	Volume		
		Captured Libra	ſy	50 µL		
		10X LA PCR B	uffer	20 µL		
		2.5 mM each d	NTPs	16 µL		
		100 µM PacBio	Universal Primer	2 µL		
		Takara LA Taq	DNA polymerase	1.2 µL		
		Water		110.8 μL		
		Total volume		200 µL		
				orm the amplification in 100 μL w-bind PCR tubes.	volumes. Transfer	
2		Amplify using	the following therm	nal profile:		
		Step	Temp	Time		
		1	95°C	2 minutes		
		2	95°C	20 seconds		
		3	62°C	15 seconds		
		4	<b>3</b> 88	10 minutes		
		5	Repeat steps 2	through 4, 15 times		
		7	C 88	5 minutes		
		8	4°C	Hold		

STEP	$\checkmark$	Post Amplification Clean UP	Notes
1		Pool the PCR reactions and add 0.45X volume of AMPure PB beads.	
2		Mix the bead/DNA solution thoroughly by gently tapping the tube.	
3		Quickly spin down the tube (for 1 second) to collect the beads. Do not pellet beads.	
4		Allow the DNA to bind to beads by shaking in a VWR vortex mixer at 2000 rpm for 10 minutes at room temperature.	
5		Spin down the tube (for 1 second) to collect beads.	
6		Place the tube in a magnetic bead rack to collect the beads to the side of the tube.	
7		Slowly pipette off cleared supernatant and save (in another tube). Avoid disturbing the bead pellet.	
8		<ul> <li>Wash beads with freshly prepared 70% ethanol. Note that 70% ethanol is hygroscopic and should be prepared FRESH to achieve optimal results. Also, 70% ethanol should be stored in a tightly capped polypropylene tube for no more than 3 days.</li> <li>Do not remove the tube from the magnetic rack.</li> <li>Use a sufficient volume of 70% ethanol to fill the tube (1.5 mL for 1.5 mL tube or 2 mL for 2 mL tube). Slowly dispense the 70% ethanol against the side of the tube opposite the beads.</li> <li>Do not disturb the bead pellet.</li> <li>After 30 seconds, pipette and discard the 70% ethanol.</li> </ul>	
9		Repeat step 8.	
10		Remove residual 70% ethanol. – Remove tube from magnetic bead rack and spin to pellet beads. – Place the tube back on magnetic bead rack. – Pipette off any remaining 70% ethanol.	
11		Check for any remaining droplets in the tube. If droplets are present, repeat step 10.	
12		Remove the tube from the magnetic bead rack and allow beads to air-dry (with tube caps open) for 30 - 60 seconds.	
13		<ul> <li>Add 37 µL of Elution Buffer to your beads. Tap the tube with finger to mix until beads are uniformly re-suspended. Do not pipet to mix.</li> <li>Elute the DNA by letting the mix stand at room temperature for 2 minutes</li> <li>Spin the tube down to pellet beads, then place the tube back on the magnetic bead rack.</li> <li>Let beads separate fully. Then without disturbing the bead pellet, transfer supernatant to a new 1.5 mL Lo-Bind tube.</li> <li>Discard the beads.</li> </ul>	
14		Perform DNA quantitation using Qubit and assess the size of the eluted sample using a Bioanalyzer instrument with the DNA 12000 Kit.	
15		Proceed with SMRTbell library construction in the next section (Repair DNA Damage)	

## **Repair DNA Damage**

Use the following table to repair any DNA damage. If preparing larger amounts of DNA, scale the reaction volumes accordingly (i.e., for 10  $\mu$ g of DNA scale the total volume to 100  $\mu$ L). Do not exceed 100 ng/ $\mu$ L of DNA in the final reaction.

Reagent	Cap Color	Stock Conc.	Volume	Final Conc.	$\checkmark$	Notes
Amplified DNA			μL for 5.0 μg			
DNA Damage Repair Buffer		10 X	5.0 μL	1 X		
NAD+		100 X	0.5 µL	1 X		
ATP high		10 mM	5.0 µL	1 mM		
dNTP		10 mM	0.5 µL	0.1 mM		
DNA Damage Repair Mix			2.0 µL			
H <sub>2</sub> O			μL to adjust to 50.0* μL			
Total Volume			50.0 µL			

1. In a LoBind microcentrifµge tube, add the following reagents:

\*To determine the correct amount of  $H_2O$  to add, use your actual DNA amount noted in the Notes column.

2. Mix the reaction well by gentle mixing.

- 3. Spin down contents of the LoBind tube with a quick spin in a microfuge.
- 4. Incubate at 37°C for 20 minutes, then return the reaction to 4°C for 1 minute.

#### **Repair Ends**

Use the following table to prepare your reaction then purify the DNA.

Reagent	Tube CapColor	Stock Conc.	Volume	Final Conc.	Notes
DNA (Damage Repaired)			50 µL		
End Repair Mix		20 X	2.5 µL	1X	
Total Volume			52.5 µL		

- 1. Mix the reaction well by gentle mixing.
- 2. Spin down contents of LoBind tube with a quick spin in a microfuge.
- 3. Incubate at 25°C for 5 minutes, return the reaction to 4°C.

STEP	$\checkmark$	Purify DNA	Notes
1		Add 0.45X volume of AMPure PB beads to the Damage Repair reaction.	
2		Mix the bead/DNA solution thoroughly by gently tapping the tube.	
3		Quickly spin down the tube (for 1 second) to collect the beads. Do not pellet beads.	
4		Allow the DNA to bind to beads by shaking in a VWR vortex mixer at 2000 rpm for 10 minutes at room temperature.	
5		Spin down the tube (for 1 second) to collect beads.	
6		Place the tube in a magnetic bead rack to collect the beads to the side of the tube.	
7		Slowly pipette off cleared supernatant and save (in another tube). Avoid disturbing the bead pellet.	
8		<ul> <li>Wash beads with freshly prepared 70% ethanol. Note that 70% ethanol is hygroscopic and should be prepared FRESH to achieve optimal results. Also, 70% ethanol should be stored in a tightly capped polypropylene tube for no more than 3 days.</li> <li>Do not remove the tube from the magnetic rack.</li> <li>Use a sufficient volume of 70% ethanol to fill the tube (1.5 mL for 1.5 mL tube or 2 mL for 2 mL tube). Slowly dispense the 70% ethanol against the side of the tube opposite the beads.</li> <li>Do not disturb the bead pellet.</li> <li>After 30 seconds, pipette and discard the 70% ethanol.</li> </ul>	
9		Repeat step 8.	
10		<ul> <li>Remove residual 70% ethanol.</li> <li>Remove tube from magnetic bead rack and spin to pellet beads.</li> <li>Place the tube back on magnetic bead rack.</li> <li>Pipette off any remaining 70% ethanol.</li> </ul>	
11		Check for any remaining droplets in the tube. If droplets are present, repeat step 10.	
12		Remove the tube from the magnetic bead rack and allow beads to air-dry (with tube caps open) for 30 - 60 seconds.	
13		<ul> <li>Add 30 µL of Elution Buffer to your beads. Tap the tube with finger to mix until beads are uniformly re-suspended. Do not pipet to mix.</li> <li>Elute the DNA by letting the mix stand at room temperature for 2 minutes</li> <li>Spin the tube down to pellet beads, then place the tube back on the magnetic bead rack.</li> <li>Let beads separate fully. Then without disturbing the bead pellet, transfer supernatant to a new 1.5 mL Lo-Bind tube.</li> <li>Discard the beads.</li> </ul>	
14		Optional: Verify your DNA amount and concentration using a Nanodrop or Qubit quantitation platform, as appropriate.	
15		Optional: Perform qualitative and quantitative analysis using a Bioanalyzer instrument with the DNA 12000 Kit.	
16		The End-Repaired DNA can be stored overnight at 4°C or at -20°C for longer duration.	
17		Actual recovery per µL and total available sample material:	

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## **Prepare Blunt-Ligation Reaction**

Use the following table to prepare your blunt-ligation reaction:

1. In a LoBind microcentrifuge LoBind tube (on ice), add the following reagents in the order shown. Note that you can add water to achieve the desired DNA volume. If preparing a Master Mix, ensure that the adapter is NOT mixed with the ligase prior to introduction of the inserts. Add the adapter to the well with the DNA. All other components, including the ligase, should be added to the Master Mix.

Reagent	Tube Cap Color	Stock Conc.	Volume	Final Conc.	Notes
DNA (End Repaired)			29.0 µL to 30.0 µL		
Blunt Adapter (20 μM)	-	20 µM	1.0 µL	0.5 µM	
		Mix before pro	oceeding		
Template Prep Buffer	$\bigcirc$	10 X	4.0 µL	1X	
ATP low	<u>_</u>	1 mM	2.0 µL	0.05 mM	
		Mix before pro	oceeding		
Ligase	<u>_</u>	30 U/µL	1.0 µL	0.75 U/µL	
H <sub>2</sub> O			μL to adjust to 40.0 μL		
Total Volume			40.0 µL		

- 2. Mix the reaction well by gentle mixing.
- 3. Spin down contents of LoBind tube with a quick spin in a microfuge.
- 4. Incubate at 25°C for 15 minutes. At this point, the ligation can be extended up to 24 hours or cooled to 4°C (for storage of up to 24 hours).
- 5. Incubate at 65°C for 10 minutes to inactivate the ligase, then return the reaction to 4°C. You must proceed with adding exonuclease after this step.

Add exonuclease to remove failed ligation products.

Reagent	Tube Cap Color	Stock Conc.	$\checkmark$	Volume
Ligated DNA				40 µL
	Mix reaction	n well by pipetting	<u> </u>	
ExoIII		100.0 U/µL		1.0 µL
ExoVII	•	10.0 U/µL		1.0 µL
Total Volume				42 µL

1. Spin down contents of LoBind tube with a quick spin in a microfuge.

2. Incubate at 37°C for 1 hour, then return the reaction to 4°C. You must proceed with purification after this step.

# Purify SMRTbell<sup>®</sup> Templates

STEP	V Purify SMRTbell Templates – First Purification	Notes
1	Add 0.45X volume of AMPure PB beads to the exonuclease-treated reaction.	
2	Mix the bead/DNA solution thoroughly by gently tapping the tube.	
3	Quickly spin down the tube (for 1 second) to collect the beads. Do not pellet beads.	
4	Allow the DNA to bind to beads by shaking in a VWR vortex mixer at 2000 rpm for 10 minutes at room temperature.	
5	Spin down the tube (for 1 second) to collect beads.	
6	Place the tube in a magnetic bead rack to collect the beads to the side of the tube.	
7	Slowly pipette off cleared supernatant and save (in another tube). Avoid disturbing the bead pellet.	
8	<ul> <li>Wash beads with freshly prepared 70% ethanol. Note that 70% ethanol is hygroscopic and should be prepared FRESH to achieve optimal results. Also, 70% ethanol should be stored in a tightly capped polypropylene tube for no more than 3 days.</li> <li>Do not remove the tube from the magnetic rack.</li> <li>Use a sufficient volume of 70% ethanol to fill the tube (1.5 mL for 1.5 mL tube or 2 mL for 2 mL tube). Slowly dispense the 70% ethanol against the side of the tube opposite the beads.</li> <li>Do not disturb the bead pellet.</li> <li>After 30 seconds, pipette and discard the 70% ethanol.</li> </ul>	
9	Repeat step 8.	
10	<ul> <li>Remove residual 70% ethanol.</li> <li>Remove tube from magnetic bead rack and spin to pellet beads.</li> <li>Place the tube back on magnetic bead rack.</li> <li>Pipette off any remaining 70% ethanol.</li> </ul>	
11	Check for any remaining droplets in the tube. If droplets are present, repeat step 10.	
12	Remove the tube from the magnetic bead rack and allow beads to air-dry (with tube caps open) for 30 - 60 seconds.	
13	<ul> <li>Add 100 µL of Elution Buffer to your beads. Tap the tube with finger to mix until beads are uniformly re-suspended. Do not pipet to mix.</li> <li>Elute the DNA by letting the mix stand at room temperature for 2 minutes</li> <li>Spin the tube down to pellet beads, then place the tube back on the magnetic bead rack.</li> <li>Let beads separate fully. Then without disturbing the bead pellet, transfer supernatant to a new 1.5 mL Lo-Bind tube.</li> <li>Discard the beads.</li> </ul>	

STEP	$\checkmark$	Purify SMRTbell Templates – Second Purification	Notes
1		Add 0.45X volume of AMPure PB beads.	
2		Mix the bead/DNA solution thoroughly by gently tapping the tube.	
3		Quickly spin down the tube (for 1 second) to collect the beads. Do not pellet beads.	
4		Allow the DNA to bind to beads by shaking in a VWR vortex mixer at 2000 rpm for 10 minutes at room temperature.	
5		Spin down the tube (for 1 second) to collect beads.	
6		Place the tube in a magnetic bead rack to collect the beads to the side of the tube.	
7		Slowly pipette off cleared supernatant and save (in another tube). Avoid disturbing the bead pellet.	
8		<ul> <li>Wash beads with freshly prepared 70% ethanol. Note that 70% ethanol is hygroscopic and should be prepared FRESH to achieve optimal results. Also, 70% ethanol should be stored in a tightly capped polypropylene tube for no more than 3 days.</li> <li>Do not remove the tube from the magnetic rack.</li> <li>Use a sufficient volume of 70% ethanol to fill the tube (1.5 mL for 1.5 mL tube or 2 mL for 2 mL tube). Slowly dispense the 70% ethanol against the side of the tube opposite the beads.</li> <li>Do not disturb the bead pellet.</li> <li>After 30 seconds, pipette and discard the 70% ethanol.</li> </ul>	
9		Repeat step 8.	
10		<ul> <li>Remove residual 70% ethanol.</li> <li>– Remove tube from magnetic bead rack and spin to pellet beads.</li> <li>– Place the tube back on magnetic bead rack.</li> <li>– Pipette off any remaining 70% ethanol.</li> </ul>	
11		Check for any remaining droplets in the tube. If droplets are present, repeat step 10.	
12		Remove the tube from the magnetic bead rack and allow beads to air-dry (with tube caps open) for 30 - 60 seconds.	
13		<ul> <li>Add 10 µL of Elution Buffer to your beads. Tap the tube with finger to mix until beads are uniformly re-suspended. Do not pipet to mix.</li> <li>Elute the DNA by letting the mix stand at room temperature for 2 minutes</li> <li>Spin the tube down to pellet beads, then place the tube back on the magnetic bead rack.</li> <li>Let beads separate fully. Then without disturbing the bead pellet, transfer supernatant to a new 1.5 mL Lo-Bind tube.</li> <li>Discard the beads.</li> </ul>	
14		<ul> <li>Verify your DNA amount and concentration using a Qubit quantitation platform.</li> <li>Measure the DNA concentration using a Qubit fluorometer.</li> <li>Using 1 µL of the eluted sample, make a 1:10 dilution in EB.</li> <li>Use 1 µL of this 1:10 dilution to measure the DNA concentration using a Qubit dsDNA BR Assay kit and the dsDNA HS Assay kit according to the manufacturer's recommendations.</li> </ul>	
15		Perform qualitative and quantitative analysis using a Bioanalyzer instrument with the DNA 12000 Kit. If your library is contaminated with short insert SMRTbell templates, an optional size selection step may be performed. Proceed to the <b>Size-Select SMRTbell Library</b> section below.	
16		If an optional size selection step is not performed, proceed to the "Anneal and Bind SMRTbellTemplates" section.	

# **Optional Size-Selection:**

A size selection step may be necessary if your library is contaminated with short insert SMRTbell templates. Follow the procedure below to size select your SMRTbell library.

STEP	$\checkmark$	Size-Select SMRTbell Library	Notes
1		Prepare the DNA samples to run on a 0.75% BluePippin gel cassette (BLF7510) according to the manufacturer's instructions. Proceed with the procedure if there is >500 ng DNA. Add 10 $\mu$ L of Loading Solution to 30 $\mu$ L of the eluted sample.	
2		<ul> <li>Program the BluePippin system:</li> <li>In the Protocol Editor Tab, choose cassette type 0.75% DF Marker S1 High Pass 6-10kb vs3.</li> <li>Choose BP start = 4500, BP end = 50000</li> <li>Determine which reference lane to add the S1 marker, enter into "Reference Lane" field and select "Apply Reference to all Lanes" button.</li> </ul>	
3		Calibrate the optics as outlined in the manufacturer's instructions.	
4		Prepare a 0.75% BluePippin cassette, load samples and run according to manufacturer's instructions.	
5		After the run, remove the 40 $\mu L$ of sample from each elution well.	
6		At this point wells can be washed with an additional 40 $\mu L$ electrophoresis buffer. Combine the 40 $\mu L$ wash with the 40 $\mu L$ eluted sample.	

STEP	V Post Size-Selection Clean-Up	Notes
1	Add <b>1X</b> volume of AMPure PB beads to the exonuclease-treated reaction. (For detailed instructions on AMPure PB bead purification, see the Concentrate DNA section.)	
2	Mix the bead/DNA solution by tapping the tube.	
3	Quickly spin down the LoBind tube (for 1 second) to collect the beads.	
4	Allow the DNA to bind to beads by shaking in a VWR vortex mixer at 2000 rpm for 10 minutes at room temperature.	
5	Spin down the LoBind tube (for 1 second) to collect beads.	
6	Place the LoBind tube in a magnetic bead rack to collect the beads to the side of the tube.	
7	Slowly pipette off cleared supernatant and save (in another tube). Avoid disturbing the bead pellet.	
8	Wash beads with freshly prepared 70% ethanol.	
9	Repeat step 8 above.	
10	Remove residual 70% ethanol and dry the bead pellet.	
	<ul> <li>Remove the LoBind tube from the magnetic bead rack and spin to pellet beads. Both the beads and any residual 70% ethanol will be at the bottom of the tube.</li> <li>Place the LoBind tube back on the magnetic bead rack.</li> <li>Pipette off any remaining 70% ethanol.</li> </ul>	
11	Check for any remaining droplets in the tube. If droplets are present, repeat step 10.	
12	Remove the LoBind tube from the magnetic bead rack and allow beads to air-dry (with LoBind tube caps open) for 60 seconds.	
13	<ul> <li>Add 10 µL of Elution Buffer to your beads. Tap the tube with finger to mix until beads are uniformly re-suspended. Do not pipet to mix.</li> <li>Elute the DNA by letting the mix stand at room temperature for 2 minutes</li> <li>Spin the tube down to pellet beads, then place the tube back on the magnetic bead rack.</li> <li>Let beads separate fully. Then without disturbing the bead pellet, transfer supernatant to a new 1.5 mL Lo-Bind tube.</li> <li>Discard the beads.</li> </ul>	
14	<ul> <li>Verify your DNA amount and concentration using a Qubit quantitation platform.</li> <li>Measure the DNA concentration using a Qubit fluorometer.</li> <li>Using 1 µL of the eluted sample, make a 1:10 dilution in EB.</li> <li>Use 1 µL of this 1:10 dilution to measure the DNA concentration using a Qubit dsDNA BR Assay kit and the dsDNA HS Assay kit according to the manufacturer's recommendations.</li> </ul>	
15	Perform qualitative and quantitative analysis using a Bioanalyzer instrument with the DNA 12000 Kit.	
16	The library is ready for primer annealing and polymerase binding.	

#### Anneal and Bind SMRTbellTemplates

For primer annealing, follow the instructions in SMRT Link Sample Setup.

For polymerase binding, follow the instructions in SMRT Link Sample Setup.

#### Sequencing

We recommend performing loading titrations to determine the appropriate loading concentration. For more information, refer to *Quick Reference Card – Diffusion Loading and Pre-extension Time Recommendations for the Sequel System.* 

Revision History (Description)	Version	Date
Removed loading specifics and referenced "Quick Reference Card – Diffusion Loading and Movie Time Recommendations for the Sequel System" for more information.	02	February 2018
The procedure is updated to align with "Procedure & Checklist – Multiplex Genomic DNA Target Capture Using IDT xGen Lockdown Probes". The procedures are similar except for the required reagents for hybridization, hybridization volume, and incubation temperatures.	03	July 2018

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