

TruSeq Bovine Parentage Checklist

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

Hybridize Oligo Pool

$\Box 1$	Add 5 µl ACD1 and 5 µl TE or water to 1 well of
	the HYP plate.
□2	Add 50 ng (in < 10 μl volume) gDNA to each
	remaining well.
$\square 3$	Add 5 µl ACP1 to the well containing ACD1.
$\Box 4$	Add 5 µl BVP1 to each well containing gDNA.
$\Box 5$	Centrifuge at 1000 × g for 1 minute.
□6	Add 35 µl OHS2. Pipette to mix.
$\Box 7$	Centrifuge at 1000 × g for 1 minute.
□8	Place on the preheated heat block and incubate
	for 1 minute.
<u>9</u>	Reset the temperature to 40°C and incubate for 80
	minutes.

Remove Unbound Oligos

Extend and Ligate Bound Oligos

THANK BATE AND THE TICAL BIOCK THIS COOLED TO TO C.		Add 45 µl ELM4 to the FPU plate
Remove from the heat block.	$\square 2$	Incubate at 37°C for 45 minutes.
Centrifuge at 1000 × g for 1 minute.		
Transfer each sample to the FPU plate.		
Cover and centrifuge at 2400 × g for 2 minutes.		
Wash 2 times with 45 µl SW1.		
Reassemble the FPU plate.		
Add 45 µl UB1.		
Cover and centrifuge at 2400 × g for 2 minutes.		
	Remove from the heat block. Centrifuge at $1000 \times g$ for 1 minute. Transfer each sample to the FPU plate. Cover and centrifuge at $2400 \times g$ for 2 minutes. Wash 2 times with 45 μ l SW1. Reassemble the FPU plate. Add 45 μ l UB1.	Remove from the heat block. $\ \ \ \ \ \ \ \ \ \ \ \ \ $

Amplify Libraries

$\Box 1$	Arrange the Index 1 (i7) adapters in columns 1–12.	
$\square 2$	Arrange the Index 2 (i5) adapters in rows A-H.	
$\square 3$		
$\Box 4$	Add 4 µl of each Index 1 (i7) adapter down each column.	
□5	Add 4 μl of each Index 2 (i5) adapter across each row.	
□6	Remove the FPU plate from the incubator and do	
	the following.	
	□a Replace the aluminum foil seal with the	
	filter plate lid.	
	\Box b Centrifuge at 2400 × g for 2 minutes.	
	C Add 25 μl 50 mM NaOH. Pipette to mix.	
_	d Incubate at room temperature for 5 minutes.	
$\Box 7$	Add 56 µl TDP1 to a full tube (2.8 ml) of PMM2.	
	Invert to mix.	
$\square 8$	Transfer 22 µl PMM2/TDP1 mixture to the IAP	
	plate.	
□9	Transfer eluted samples from the FPU plate to the	
	IAP plate.	
$\Box 10$	Centrifuge at 1000 × g for 1 minute.	
$\Box 11$	Transfer the IAP plate to the post-amplification	
	area.	
$\Box 12$	Place on the preprogrammed thermal cycler and	
	run the PCR program.	
SA	FE STOPPING POINT	

If you are stopping, seal the plate and store at 2°C to 8°C for up to 2 days. Alternatively, leave on

Clean Up Libraries

$\Box 1$	Centrifuge the IAP plate at 1000 × g for 1 minute.
$\square 2$	[Optional] Run an aliquot of library and control
	using any of the following methods:
	▶5 µl on 4% agarose gel
	▶ 1 µl on an Agilent Bioanalyzer using a DNA
	1000 chip
	▶2 µl on an Advanced Analytical Fragment
	Analyzer using the Standard Sensitivity NGS
	Fragment Analysis Kit
$\square 3$	Add 60 µl AMPure XP beads to the CLP plate.
$\Box 4$	Transfer all the supernatant from the IAP plate to
	the CLP plate.
$\Box 5$	Shake at 1800 rpm for 2 minutes.
$\Box 6$	Incubate at room temperature for 10 minutes.
$\Box 7$	Place on a magnetic stand until liquid is clear.
$\square 8$	Remove and discard all supernatant.
<u>9</u>	Wash 2 times with 200 µl 80% EtOH.
$\Box 10$	Use a 20 µl pipette to remove residual EtOH.
$\Box 11$	Remove from the magnetic stand and air-dry for
	10 minutes.
$\Box 12$	Add 30 µl EBT.
$\Box 13$	Shake at 1800 rpm for 2 minutes.
$\Box 14$	Incubate at room temperature for 2 minutes.
$\Box 15$	Place on a magnetic stand until liquid is clear.
$\Box 16$	Transfer 20 μl supernatant from the CLP plate to
	the LNP plate.

Normalize Libraries

	$\Box 1$	For 96 samples, add 4.4 ml LNA1 to a new 15 ml conical tube.
	□2	Use a P1000 pipette to resuspend LNB1.
		Transfer 800 µl LNB1 to the tube of LNA1.
		Add 45 µl LNA1/LNB1 to the LNP plate.
		Shake at 1800 rpm for 30 minutes.
		Place on a magnetic stand until liquid is clear.
		Remove and discard all supernatant.
		Remove from the magnetic stand.
		Wash 2 times with 45 µl LNW1.
)		Use a 20 µl pipette to remove residual LNW1.
		Remove from the magnetic stand.
		Add 30 µl fresh 0.1 N NaOH.
		Shake at 1800 rpm for 5 minutes.
		Place the LNP plate on a magnetic stand until
		liquid is clear.
	□15	Add 30 µl LNS2 to the SGP plate.
		Transfer 30 µl supernatant from the LNP plate to
		the SGP plate.
	$\Box 17$	Centrifuge at 1000 × g for 1 minute.
	SA	FE STOPPING POINT
		you are stopping, seal the plate and store at
		°C to -15°C for up to 30 days.
		1 ,

the thermal cycler overnight.

 \Box 17 Centrifuge at 1000 × g for 1 minute.

Pool Libraries

- $\Box 1$ Centrifuge at 1000 × g for 1 minute.
- \Box 2 Transfer 5 µl of each library to an 8-tube strip.
- □3 Transfer the contents of the 8-tube strip to the PAL tube. Pipette to mix.
- □4 Denature and dilute pooled libraries to the loading concentration for the instrument you are using. See the denature and dilute libraries guide for your instrument.

Acronyms

Acronym	Definition
ACD1	Amplicon Control DNA 1
ACP1	Amplicon Control Oligo Pool 1
BVP1	Bovine Parentage Oligo Tube
CLP	Clean-up Plate
EBT	Elution Buffer with Tris
ELM4	Extension Ligation Mix 4
FPU	Filter Plate Unit
HT1	Hybridization Buffer
HYP	Hybridization Plate
IAP	Indexed Amplification Plate
LNA1	Library Normalization Additives 1
LNB1	Library Normalization Beads 1
LNP	Library Normalization Plate
LNS2	Library Normalization Storage Buffer 2
LNW1	Library Normalization Wash 1
OHS2	Oligo Hybridization for Sequencing Reagent 2
PAL	Pooled Amplicon Library
PMM2	PCR Master Mix 2

Acronym	Definition
SGP	Storage Plate
SW1	Stringent Wash 1
TDP1	TruSeq DNA Polymerase 1
UB1	Universal Buffer 1