

GCB Sequencing and Genomic Technologies Shared Resource 701 W. Main St. (Chesterfield Building), Ste. 320 Durham, NC 27701 (919) 684-3359 [voice] | (919) 681-8973 [fax] | sequencing@duke.edu

Order #5372

Label MouseLemurHybridZone_Lane01

Status (Payment Channel) Verified

Customer Jelmer Poelstra

Lab Anne Yoder, Duke University (administrator Anne Yoder, anne.yoder@duke.edu)

Payment channel 3919801

Billing address Duke University

BioSci 309

Durham, NC 27708

Shipping address Duke University

BioSci 309

Durham, NC 27708

Additional email addresses jelmerpoelstra@gmail.com

Placed at 12/18/2018

Platform Illumina HiSeq 4000 libraries and/or sequencing

Quantity	Code	Description	Unit price	Line price	
1	SP-001	No library preps but pooling requested	\$127.00	\$127.00	
1	I-S-340	HiSeq 4000 150bp PE 1 lane	\$2,405.00	\$2,405.00	
			Total price: \$2,532.00		

Pricing is for labs at Duke University.

Comments Jelmer Poelstra:

We will send fully prepared radseq libraries, exactly as in order #5230 and order #4572.

12/02/2018

Jelmer Poelstra:

As communicated via email, we would like to have a clean-up performed on the radseq library, followed by a Fragment Analysis, prior to sequencing (for the current library, a Fragment Analysis shows an abundance of

unincorporated primers).

12/18/2018

Jelmer Poelstra:

The stated concentration (1.25 $\text{ng/}\mu\text{l}$) is approximate, there was a minor issue with the performed fragment

analysis.

12/18/2018

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Customer-prepared libraries

Code	Vers.	Туре	Label	Plate	Well
5372-L1	1	DNA-Seq	lemurRadseqHybridZone_r03		

Code	Organism	Conc.	Vol.	Size	i7 index	i5 index	Pool
5372-L1	Microcebus	1.25	20	420	AGTGGTCA		

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Lanes

Number	Туре	Pool
1	HiSeq 4000 150bp PE 1 lane	