Quote

555 Bryant Street, #939, Palo Alto, CA 94301-1704

Order: #108960 | version 1 | Date: 4/05/2019

Science Exchange Requester:

Cristian Velandia

University of Leipzig, Germany cristian@bioinf.uni-leipzig.de +49 341 97-16710

Science Exchange Provider:

**Fasteris SA** 

Plan-les-Ouates, CH

# **Small RNA Sequencing**

Line Item	Unit Price	Quantity / Units	Line Total
ILE-30, Library preparation - Standard Protocol s mall RNA illumina for 1-8 Rx	\$393.36	6.0 / Unit	\$2,360.18
IRN-02, Illumina Sequencing - Run - NextSeq Sin gle-reads, 1x 50 bp 100 M ECO lane (shared lane run)	\$1,011.51	1.0 / Unit	\$1,011.51

Total: \$3,371.68 (USD)

**Expected Duration: 25 days** 

**Deliverables:** 

FASTQ data sorted according to indexes.

#### Notes:

Science Exchange request: #108960. This quotation is for small RNA library preparation and sequencing.

Customer will supply to Fasteris 6x total RNA samples derived from Botryllus schlosseri, Molgula occidentalis and Halocynthia roretzi, all with estimated genome size of less than 800 Mb. Please supply to Fasteris per samples 2-3  $\mu$ g of total RNA in 10  $\mu$ l as per the Fasteris specifications. Fasteris will do 6x illumina TruSeq small RNA library preparation including gel-sizing step on PAGE gel. Standard cutting size is 18-25 nt. Please indicate before the start of project if you prefer another cutting size.

Sequencing of 6x libraries on 1x shared lane run (ECO lane) with 1x50 bp single reads and aiming for 100 mio reads data output. Delivery of FASTQ data sorted according to indexing.

TAT: For shared lane runs, the FASTQ data from the sequencing run will be ready for download with 4-6 weeks time after successful pass of entry QC for all samples and depending on other customer libraries to share the run. Accordingly, the service time may be extended to max 5-8 weeks. Service offer is tax-free according to Switzerland export rules. "Einfuhrumsatzsteuer" may be applicable according to German tax rules.

The requested Services need to be performed under GxP conditions or by a CLIA/CAP certified Service Provider.

This Quote is valid until 5/05/2019



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### **Next Steps:**

To place an order, please click on the green Place Order on the order: https://www.scienceexchange.com/rfqs/108960

Payment will be due to **Science Exchange**, **Inc.** upon completion of the order, unless otherwise stated. Science Exchange, Inc. accepts the following forms of payment: credit card, mailed check, or wire transfer.

If needed, please generate a purchase order to Science Exchange, Inc. at 555 Bryant St. #939, Palo Alto, CA 94301, USA.

Make sure to include order #108960 in the purchase order and in any supporting documents or correspondence.

Email the purchase order to billing@scienceexchange.com. Alternatively, mail it to Science Exchange, Inc. or fax it to 1-(650)-307-6867.

### **Payment Options:**

Please send payment to Science Exchange, Inc. referencing order #108960, using one of the payment methods below.

### Pay by Check / Cashier's Check / Money Order:

• Make the check payable to Science Exchange, Inc. Reference order #108960 in the note.

#### Pay by Credit Card:

Please make payment on the order: <a href="https://www.scienceexchange.com/orders/108960/payments">https://www.scienceexchange.com/orders/108960/payments</a>

# Pay by Wire Transfer / ACH:

Account Name: Science Exchange, Inc.

Account Address: 555 Bryant St., Suite #939, Palo Alto, CA 94301, USA

Account Number: 3300882090

Routing & Transit Number (ABA): 121140399

Bank Address: 3003 Tasman Dr., Santa Clara, CA 95054

Bank Telephone: 1.408.654.7400

# **Domestic Wire Transfer:**

Bank: SIL VLY BK SJ

# **International Wire Transfer:**

Bank: Silicon Valley Bank Swift Code: SVBKUS6S

Please send an email to billing@scienceexchange.com to confirm the transfer.