**Quotation terms:**

1. The quotation does not contain the freight charges for samples sent to Novogene.
2. A purchase order (PO) or payment will be needed to get the project started. Novogene quotation # should be included in the purchase order.
3. The final quantity and concentration of samples will follow the detection results by Novogene.
4. All remaining samples will be destroyed by Novogene 90 days after data delivery and Novogene will not be responsible for the return of unused samples.
5. All data will be deleted by Novogene 90 days (for project with analysis) or 30 days (for project with only raw data QC) after shipment to the customer. Please contact your Novogene representative for the associated costs to retain data beyond the 90/30 days period.
6. Novogene considers the receipt of client samples or client PO as an acknowledgement and acceptance of the terms and conditions of this quote. Upon Novogene’s receipt of client samples or client PO, client agrees to pay the entire amount of each invoice issued by Novogene within 30 days from the date of the invoice. The invoice will be issued based on the services rendered according to this quote close to project completion.
7. Price information is CONFIDENTIAL to the parties directly involved with this project.
8. Novogene reserves the right to re-quote this project if the scope of the project changes, in which event Novogene will not be required to perform the project unless both parties agree on the terms of the revised quotation.
9. The service provided is for research purposes only, not for clinical or diagnostic use.
10. Novogene only accept DNA & RNA samples being sent in 1.5 ml or 2.0 ml flip-cap microcentrifuge tubes (96-well plates or PCR strip tubes cannot be accepted). Incorrect tubes will cause project delay and additional handling fee ($5/tube).
11. Novogene offers free regular QC test twice for every regular DNA/RNA sample in the quote (excluding library, cDNA, ultra-low input DNA/RNA, etc). Beyond that, Novogene will charge 15 USD for each additional QC test.
12. For samples labeled as “Pass" in the QC result, Novogene guarantees the data output. In the rare cases that the data amount is insufficient, additional sequencing maybe conducted to increase the data amount. The additional sequencing will increase the turnaround time. In general, we do not recommend additional sequencing when the insufficient amount is less than 2% of the quoted amount.
13. The turnaround time starts when PO received by Novogene, and the client gives confirmation to start library preparation after reviewing the sample QC result. It excludes the time period that we are waiting on client response for information such as bioinformatics form.
14. Novogene lane sequencing services include a onetime demultiplexing based on indices information on the SIF (sample information form) provided by clients. If data cannot be demultiplexed based on clients’ indices, Novogene will provide data for the full lane without demultiplexing.  Novogene will charge accordingly for further demultiplexing requests during after-sale stage.
15. Novogene lane sequencing services include a onetime demultiplexing based on indices information on the SIF (sample information form) sent by clients. If data cannot be completely determined based on clients’ indices information (Located on SIF), Novogene will provide determined and undetermined data together as the final data results. Novogene will charge accordingly for further demultiplexing requests during after-sale stage.

**I agree with the content of quotation listed above.**

**Customer Signature: Date:**

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**NOVOGENE CORPORATION INC**

**Bank Account Detail**

Receiving Bank ABA Number: 322070381

Receiving Bank Swift Code: EWBKUS66

NAME OF BANK: East West Bank

ADDRESS OF BANK: 9300 Flair Drive, 4th Fl. El Monte, CA 91731

BANK ACCOUNT NUMBER: 8088008480

NAME OF ACCOUNT: NOVOGENE CORPORATION INC