QXXXX – Project Title

Quotation Number

YYYYMMDD\_Denyer\_QXXXX

Project Reference

QXXXX

Project Scientist

Simon Heumos

simon.heumos@qbic.uni-tuebingen.de

Offer Duration

30 days.

Dr. Thomas Denyer

ZMBP  
Development Genetics  
University of Tübingen  
Auf der Morgenstelle 32  
D - 72076 Tübingen, Germany

thomas.denyer@uni-tuebingen.de

**Project Description**

**Objective:** Describe what the project is about here. Make sure not to write in too much detail as we want to prevent unauthorized people to get too much knowledge about the project.

Quotation

Day, DD Month yyyy

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  
Place and date of issue Signature

Notes

We are looking forward to a good cooperation with you.

**Experimental Design:** Explain the experimental design in detail.

Delivery Time

ETD: max. 3 months OR Approx. 3 months after data delivery.

**Bioinformatics Analysis:** Explain in short what analysis will be performed.

**Offer Description:** This offer includes costs for library sequencing, data analysis, project- and data mangement and the development of a singlecell RNA-Seq pipeline. The samples will be tracked throughout the project by unique barcodes that will be provided by QBiC. A FPKM table will be provided. Adjust the text above as required by the project.

| Estimated Total: | X,XXX.XX € |
| --- | --- |
|  |  |

Detailed cost information for individual work packages can be found on the second page.

**Agreement**  
The invoice will be issued after completion of the project. Quality control at all steps of the data processing will guarantee that the processed data is in accordance to DFG (German research foundation) guidance for good scientific practice. All project related data will be kept securely on our local infrastructure. If the data generated through the project as outlined in this offer is subject to publication, QBiC offers to collaboratively contribute to the compilation of the manuscript and its scientific discussion (e.g., with respect to bioinformatics methods, visualisation of results and their technical interpretation). If such collaborative efforts lead to a significant scientific contribution, co-authorships on reports/manuscripts for QBiC scientists that have been involved in the study are expected. All contributions that do not meet the criteria of authorship should be recognized in the acknowledgements section by stating “the xyz part of the work was supported by the Quantitative Biology Center (QBiC) of the University of Tübingen:”.   
If you agree with this offer, please return a signed copy.

QBiC is an initiative of Universität Tübingen,   
its Medical Faculty and the MPI for Developmental Biology



| Work Packages | Quantity | Unit Price | Amount |
| --- | --- | --- | --- |
| Sequencing by Sequencing Provider... (internal offer no.: 2017-7816) | 1 | 4165.00 € | 4165.00 € |
| **Estimated Total:** |  | X,XXX.XX € | |

QBiC is an initiative of Universität Tübingen,   
its Medical Faculty and the MPI for Developmental Biology

Quotation Details

Day, DD Month yyyy