



tataabiocenter

Preamplification and qPCR of CTCs
Dott.ssa Giorgia Gurioli

IRST Srl IRCCS

Quote by TATAA Biocenter

2019-06-27

Project#: 190627-ELo_Gurioli_CTC_90



FROST & SULLIVAN

2013 BEST
PRACTICES
AWARD

EUROPEAN
GENE EXPRESSION PROFILING SERVICES
CUSTOMER VALUE LEADERSHIP AWARD

Background

Statement of Work Objectives (high level overview): Dott. Gurioli (from now in referred as “customer”) is interested in Preamplification and qPCR of cDNA obtained from CTCs (delivered by customer). Preamplification and qPCR will be performed using 17 assays of the TATAA GrandPerformance Panel.

Requested by customer:

- Preamplification of cDNA from 90 CTC samples
- Singleplex qPCR of 90 samples with 17 assays from the TATAA GrandPerformance Panel

Samples

cDNA from 90 samples will be shipped on dry ice to TATAA Biocenter.

Shipping address:

TATAA Biocenter AB
Odinsgatan 28
SE-411 03 Göteborg
SWEDEN.

Samples will be registered upon arrival and stored in adequate temperature according to TATAA’s quality control system.

Samples shall be clearly marked with sample IDs in attached TATAA sample form.

Project description:

Part I: Preamplification of customer samples

Preamplification of 90 CTC samples will be performed using the TATAA GrandPerformance Panel.

Deliverable I: Preamplification results

Part II: qPCR

qPCR of the 90 preamplified samples will be performed using 17 assays of the TATAA GrandPerformance Panel. Singleplex qPCR will be performed using the conventional 384 well qPCR instrument.

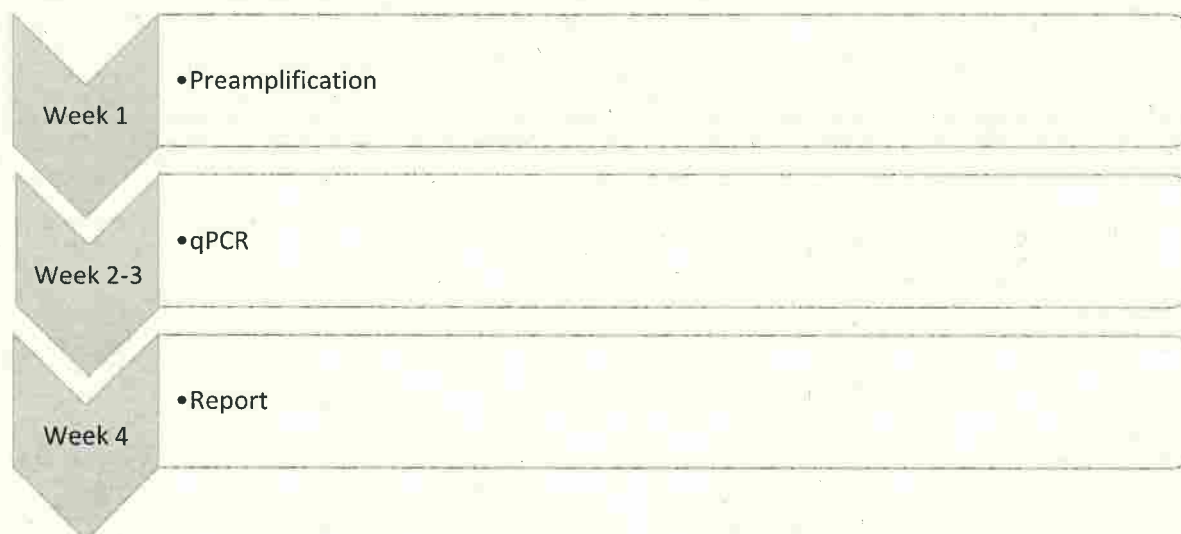
Deliverable II: Raw data (Cq-values) from the qPCR runs, in an excel-file and mdf-file (GenEx)

Part III: Report

Obtained results will be gathered in a report.

Implementation and timeline

Project starts after agreement between TATAA and customer.



Cost and payment details

Part 1-2: Preamplification & qPCR	4 556 EUR
Part 3: Report	434 EUR
Total cost:	4 990 EUR

Costs for shipments are not included. All prices exclude VAT.

Payment term: 30 days.

Additional information:

If unpredicted technical problems occur that cannot be solved within reasonable time, TATAA Biocenter reserves the right to end the project and invoice costs for the work performed up to this date.

Communications via e-mail or phone is valid.

This SOW is valid until 2019-08-27.

Project start is agreed between TATAA and client after accepted quotation

Samples/reagents/materials left over from the project will upon request be returned to customer on customer's expense (shipment plus handling fee), or discarded 2 months after project's end.

Confidentiality, licenses and ownership

All work is performed under confidentiality. All communication from and information provided by customer is considered privileged.

All work product generated is the property of the client. This includes designed and validated assays. Should client decide to apply patent for any of the results generated TATAA will support client in this matter based on the P3 scheme.

Unless proposed or specifically disclosed under confidence by client, TATAA retains commercial right to any new technologies, technological improvements, methods or approaches developed by TATAA as part of the project, provided TATAA has first proposed such solution to the client and client has accepted the implementation of the solution. Should any work product transferred to the client require licenses from any of the TATAA inventions made within the project, TATAA shall furnish client with free of charge transferable licenses for these particular applications.

TATAA grants the client a non-exclusive, royalty-free, fully paid up front license for the use of TATAA Background IP and/or Materials for the purpose of performing the project.

Client may require additional licenses from suppliers and 3rd parties depending on intended use.

Administrative and finance officer: Lena Johansson: (lena.johansson@tataa.com)

PO number / cost center
First Name Last Name
Company/University
Department
Address
Phone number
e-mail address
VAT:

Signature Customer