

## nCounter™ CodeSet Authorization Form

CodeSet Name:

OysterM

CodeSet Version:

2

Quote Number:

SQ-01223

Customer Institute:

University of Washington

## Instructions:

Please fax to 206-378-6288 or email a scan of your approval to cdr@nanostring.com. Thank you.

I acknowledge that I have reviewed and accept the CodeSet design as specified in this CodeSet Design Report, and I am authorized to approve this design. I understand that after this document has been signed and received by NanoString Technologies, I cannot request changes to this CodeSet; this CodeSet will be synthesized as specified and invoiced upon shipment.

## Optional:



By checking this box, I authorize NanoString Technologies to select an alternate probe sequence in the event that a redesign is necessary due to unforseen QC issues. NanoString Technologies will select a probe of equal quality as a replacement. Selecting this option will ensure prompt delivery of your CodeSet if a redesign is required.

## Authorization:

Printed Name Gavery

11/01/2010

RAMA

Title

Signature Signature

Please fax to 206-378-6288 or email a scan of your approval to cdr@nanostring.com. Thank you.

NanoString Usage Only Below This Line

Received By (NanoShino)

Blointormatics Approval (NarioString) ...

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