JB

From: Bowlen, Jeannette bowlen@fas.harvard.edu Subject: RE: Funding Signature Required: BTLIE5

Date: September 15, 2016 at 1:29 PM

To: Lau, Matthew K. matthewklau@fas.harvard.edu, jboch@broadinstitute.org, ccusick@broadinstitute.org

## Hi Matt and Jim-

The Funding page has been electronically signed.

Let me know if you have any questions.

## Jeannette Bowlen

~~~~~~~~~

Accounting Assistant Harvard Forest 324 N. Main St. Petersham, MA 01366 978-756-6127 Tel 978-724-3595 Fax

From: Lau, Matthew K.

Sent: Thursday, September 15, 2016 10:08 AM

To: Bowlen, Jeannette

Subject: Fwd: Funding Signature Required: BTLIE5

Hi Jeanette, here's the quote from Broad.

Thanks!

Matt

## Begin forwarded message:

From: Quote Server Support < <a href="mailto:quote-support@broadinstitute.org">quote-support@broadinstitute.org</a>

Subject: Funding Signature Required: BTLIE5

Date: September 14, 2016 at 5:29:39 PM EDT

To: <matthewklau@fas.harvard.edu>

Cc: <jboch@broadinstitute.org>, <ccusick@broadinstitute.org>

Reply-To: <jboch@broadinstitute.org>, <ccusick@broadinstitute.org>

Dear investigator,

Funding information is required for your recent quote with the Broad Institute. The link below will bring you to a funding information page. Please review the information provided and fill out all required information to fund your quote. This page will expire in two weeks

and infour all required information to raise your quote. This page will expire in two weeks (10/14/2016).

If you have any questions or concerns about the information on this page or the work to be completed at the Broad Institute please contact jboch@broadinstitute.org, ccusick@broadinstitute.org

Funding Page: Click here to sign the quote electronically.

Project Manager: James Bochicchio, Caroline Cusick Quote: BTLIE5: Sequencing of premade ant libraries on 2 lanes of HiSeq2500 with 101b PE reads.

Thank you, Quote Server @ Broad Institute of MIT and Harvard <a href="https://www.broadinstitute.org/quotes/">https://www.broadinstitute.org/quotes/</a>