{Date}

{Time}

Time Taken: 11 seconds

# Bradford Assay

**Normalized Equation**

To normalize protein concentration after scaling up to 1000 μl:

xi = value on the x-axis at index [i]

(in simple words, if i = 1, first value of ‘x’ is what we are looking at)

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{Image1}

**Obtained Linear Fit Equation**

{Graph\_Eq}

**Calculated concentrations**

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{Image2}