Bradford assay

Name:	Date:
Continue from Experiment	(Date)
	(Name)
Project Name:	

Calibration line

Use a BSA stock concentration of 100µg/mL

If necessary filter your Bradford reagent and check out if it has to be diluted before use.

H ₂ O	BSA
100	0
80	10
60	20
40	40
20	60
10	80
0	100

Pipette $20\mu L$ of your BSA standards/your sample into a well of a micro titer plate and add $200\mu L$ of Bradford reagent. Mix by pipetting up and down. Avoid air bubbles. Measure the absorbance at 595 nm with a plate reader.