## **Bradford Protocol**

## Sample test tube

- -50uL 0.2N NaOH
- -5-10uL sample or corresponding uL of BSA, 1ug/ul (see below)
- -add 1 pump Bradford reagent (to sample and standards), mix well and do 3-4 pumps into sink first
- -vortex to mix, let sit 3-5min
- -read OD 595nm, vortexing again before reading samples. Blank 0 first, then standards, then samples