Got Protein?™ Kit – Quick Guide

Prepare test samples for spectral analysis

Dilute test samples of unknown protein concentration 1:50 in phosphate buffered saline

Add 20 µl diluted test samples and 1 ml protein dye reagent to cuvettes

Prepare protein standards of known concentration

Add 20 µl of a series of protein standards of known concentration to cuvettes

Add 1 ml protein dye reagent to each cuvette

Compare test samples to protein standards to estimate unknown concentrations by eye

Read protein standards and test samples in spectrophotometer

Generate standard curve from protein standards’ absorbance data

Determine protein concentrations of test samples from the standard curve

Compare test samples’ true protein concentration to published product labels

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