

PROTEIN RESIDUES

Instant Swab
Total Protein
(Cat. No. M2401)



- Test Pouch * (50 units)
 - * Including: Test swab & Reagent
- Instruction

Related Products

- ELISA Kit II
- Rapid Test Pro II
- Rapid Test Easy

TOPEN TOPEN STOP STOP

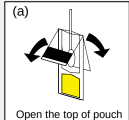
Features

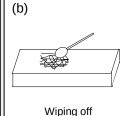
- Simple and easy to use
- Quick detection of proteins
- Suitable for surface swabbing
- No need for special equipment

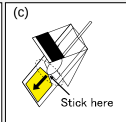
Performance

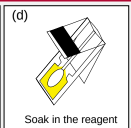
Sample preparation time	Not Needed
Assay time	In seconds
Limit of detection	10 μg

Procedure

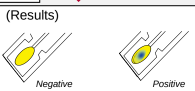












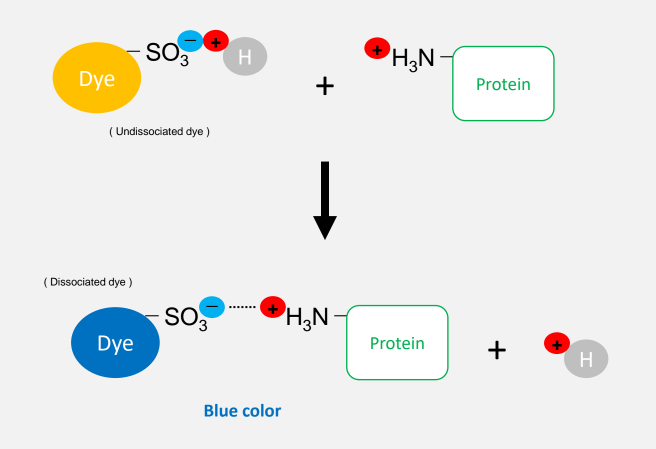
See instruction for more detail.

Measurement Principle

- In acid solution, the anion of the dissociated dye binds to a positively charged site of a protein (see the below Figure).
- Due to the alteration of absorption wavelength, the color of the dye binding with proteins is different from that of the dye.
- If there are proteins in the reagent, the color will change. The color change is in proportion to the concentration of proteins.

(Reference: Y. Suzuki, Anal Sci. 2001 Nov;17(11):1263-8.)

Figure: the dye binds with positively charged protein





Morinaga BioScience, Inc. 2-1-1 Shimosueyoshi, Tsurumi-ku, Yokohama-shi, 230-8504 Japan



www.miobs-e.com



info_miobs_e@morinaga.co.jp



TEL +81-45-586-2515 FAX +81-45-586-2517