

Flagella stain kit (silver staining method)

Bacterial flagella are the organs of bacterial movement. Helicobacter pylori can pass through the mucus layer on the gastric epithelial cells from the highly acidic stomach cavity to the neutral environment of the gastric epithelial cells. This is a good example of the role of flagella in movement. Through flagella staining, the morphology, number and distribution of flagella on the bacteria can be observed. The number of flagella and their distribution on the bacteria are one of the important bases for identifying bacteria.

This Flagella stain solution adopts the silver plating staining method. The advantage of this staining method is that it uses ammonia silver staining solution as the core dye, the reagent is relatively sensitive, the operation is simple, and the result judgment is more reliable.

Catalog No.	260052
Size	2 x 100mL
Product Category	Histochemical Stain
Storage/Stability	2 ~ 8°C/6 months
Shipping	Ambient

www.realgenelabs.com

For Research Use only