



Avidin D

A-2000-10

Product Images



Short Description

Avidin D is isolated from egg white by a specific affinity system which results in a homogeneous, ultrapure avidin with very low nonspecific binding characteristics. Avidin D is recommended for use in solid-phase assays and many histochemical applications when the technique of sequential addition of reagents ("sandwich" technique) is employed.

Additional Information

Unit Size	10 mg
Applications	Immunohistochemistry / Immunocytochemistry, Immunofluorescence, Elispot, ELISAs
Recommended Usage	Dissolve in 0.1 M sodium bicarbonate. The recommended concentration range for use is 5-50 µg/ml.
Recommended Storage	2-8 °C
Molecular Weight	68000
Conjugate	Unconjugated
Detection Target	Biotin

