




SUPER SENSITIVE™* ISH DETECTION SYSTEM (One Step)

Product Name	Cat. No.	No. of Slides	Liquid Pepsin	NAR	Hybridization Solution II	Wash Buffer A	Wash Buffer B	Wash Buffer E	Wash Buffer F	Peroxide Block	Power Block	Anti-Fluorescent Antibody	One Step Polymer HRP	Substrate	Chromogen	Hematoxylin	Mixing Vial Empty	Symbol
ISH Detection Kit-DEMO	DF400-25K	25	HK632-01K (2.5 ml)	HK601-01K (1.5ml)	HK881-3K (3 ml)	HK839-06K (10 ml)	HK880-06K (10 ml)	HK946-06K (10 ml)	HK947-06K (10 ml)	HX026-03K (3 ml)	HX083-03K (3 ml)	HK818-01K (1.5 ml)	HK943-01K (1.5 ml)	HK520-06K (5 ml)	HK124-5K (2 ml)	HK030-03K (3 ml)	Mixing Vial (6 ml)	
XISH™ One Step Polymer HRP Detection System for Xmatrx	DF400-50KE	50	HK632-05KE (5 ml)	HK601-03KE (3 ml)	HK881-05KE (5 ml)	HK839-20KE (20 ml)	HK880-20KE (20 ml)	HK946-20KE (20 ml)	HK947-20KE (20 ml)	HX026-05KE (5.5ml)	HX083-5KE (5.5ml)	HK818-03KE (3 ml)	HK943-03KE (3 ml)	HK520-10KE (10 ml)	HK124-7KT (4 ml)	HK030-10KE (5 ml)	Mixing Vial (6 ml)	
XISH™ One Step Polymer HRP Detection System for Xmatrx	DF400-YADE	100	HX632-04XE (5 ml)	HX601-05XE (5 ml)	HX881-05KE (6 ml)	HX839-10XE (10 ml x 2)	HX880-10XE (10 ml x 2)	HX946-10XE (10 ml x 2)	HX947-10XE (10 ml x 2)	HX026-10XE (10 ml)	HX083-10XE (10 ml)	HX818-04XE (5 ml)	HX943-04XE (5 ml)	HX029-05XE (5 ml X 4)	HX10-07XE (7 ml)	HK030-10XE (10 ml)	HX615-YADE (16 ml X 5)	

Note: It is recommended that the reagents may not be substituted across kit lot numbers.

*SS=Super Sensitive