



## Anti-Hu CD3e (AKYP0125)-BX080 for PhenoCode Signature

CATALOG # S6501003

### Components

240227 Anti-Hu CD3e (AKYP0125)-BX080  
PCSD080 HRP-HX080 PhenoCode™ Signature Detector

### Quantity

Up to 20 Slides

### Storage & Stability

Component #	Component Name	Storage Temp	Storage Notes	Stability
240227	Anti-Hu CD3e (AKYP0125)-BX080	4°C	Do Not Freeze	Refer to expiration date on antibody tube label
PCSD080	HRP-HX080 PhenoCode Signature Detector	-20°C	Do Not Exceed 5 Freeze-Thaw Cycles	Refer to expiration date on HRP-HX PhenoCode Signature Detector tube label

### Target & Clone Information

Synonym(s)	T-cell surface antigen T3/Leu-4 epsilon chain
Cell Type Expression	Mature T cells, pro-thymocytes
Expected Localization	Membrane
Reactivity	Human, Mouse, Rat
Host Species/Isotype	Rabbit IgG
Clonality	Monoclonal

### PhenoCode Signature Workflow

Tissue Type	Sample Types Used for Testing	Recommended Dilution
Human FFPE	Lung Cancer, Tonsil	1:150

