

## Product Information

### HEMATOXYLIN & EOSIN

(Progressive Method-Gill's Hematoxylin Template)

### LEICA ST4040

Optional Load Station Version

Procedure GHS

Begin	100% Alcohol	100% Alcohol	100% Alcohol	100% Alcohol	95% Alcohol	95% Alcohol	80% Alcohol	Wash	Wash	Gill's Hem 2	Gill's Hem 2	Gill's Hem 2	Gill's Hem 2	Wash
Wash	Wash	Scott's Tap	Wash	Wash	Eosin Y	95% Alcohol	100% Alcohol	100% Alcohol	100% Alcohol	Xylene	Xylene	Xylene	End	

\* There are a total of 27 reagent stations, not counting the five holding stations for xylene at the beginning. The holding stations are not illustrated.