



Product name: Package 3 Catalog No.: TAPS03

## Introduction:

The scanning parameters for the above staining were adjusted based on slides prepared using BioTnA reagents and staining conditions.

## **Kit Contents:**

Kit Contents	Advanced Image Settings	
HE_Rat-TMA	TAUVUIACCU TAIA	ge cettings
	Gamma correction Gamma factor: 0.917 Pixel intensity deviation: 10	Image enhancement Minimum input: 8 Maximum input: 239
Exposure: 139µm Image adjustment Brightness: 50 Contrast: 0	Color adjustment Red: 1.008 Green: 1.008 Blue: 1.040	Color enhancement Correction factor: 0 Sharpness Sharpness factor: 1
Alcian Blue_Mouse-Intestine		
	Gamma correction Gamma factor: 0.876 Pixel intensity deviation: 9	Image enhancement Minimum input: 5 Maximum input: 239
Even occurs 120 ven	Color adjustment	Color enhancement
Exposure: 139µm Image adjustment	Red: 1.016 Green: 1.048	Correction factor: 1
Brightness: 50  Contrast: 0	Blue: 1.000	Sharpness factor: 1



Luxol_Mouse-Brain		
_	Gamma correction Gamma factor: 0.901 Pixel intensity deviation: 23	Image enhancement Minimum input: 49 Maximum input: 237
Exposure: 139µm Image adjustment Brightness: 50 Contrast: 0	Color adjustment Red: 1.016 Green: 1.088 Blue: 1.016	Color enhancement Correction factor: 1 Sharpness Sharpness factor: 1
Toluidine blue_Dog-SkinTumor	Gamma correction Gamma factor: 0.865 Pixel intensity deviation: 16	Image enhancement Minimum input: 11 Maximum input: 240
Exposure:139µm Image adjustment Brightness: 50 Contrast: 0	Color adjustment Red: 1.064 Green: 1.032 Blue: 1.000	Color enhancement Correction factor: 1 Sharpness Sharpness factor: 1
IHC(a-SMA)_Dog-Tumor	Gamma correction Gamma factor: 0.723 Pixel intensity deviation: 14	Image enhancement Minimum input: 19 Maximum input: 231
Exposure: 145µm Image adjustment Brightness: 50 Contrast: 0	Color adjustment Red: 1.000 Green: 1.048 Blue: 1.080	Color enhancement Correction factor: 1 Sharpness Sharpness factor: 1