DIAPATH

Constant Innovation in Anatomic Pathology



H&E and PAP Send & Choose Service

The best Hematoxylin Eosin and Papanicolaou stains for excellence in diagnostics in an innovative on-demand service. At your fingertips.



Hematoxylin - Eosin (H&E) is the oldest and most used stain in Anatomic Pathology laboratories. Papanicolaou is a polychrome staining for cytological specimens. The diagnosis of most malignancies is based widely on this routine stain. For this reason, Diapath offers a range of H&E and PAP solutions, developed and optimized with the aim of constant product improvement.

NEW!

The new **Send & Choose service** by Diapath allows to choose and try different H&E and PAP combinations according to specific lab needs and preferences, through 4 simple steps:



COMPLETE

Fill in the form and choose the desired H&E and PAP combinations to test



SEND

Prepare your slides in a box and wait for the courier to pick up the parcel.



TESTING AT DIAPATH HEADQUARTER

Your slides are stained with Diapath H&E and PAP staining solutions.



CHOOSE

Receive back the stained slides, assess them and choose the best H&E and PAP COMBO according to your lab needs.

Product features



QUALITY IN DIAGNOSTICS

Different intensity gradations for high quality nuclear and cytoplasmic stains.



IMPROVED FORMULATIONS

Optimized solutions aimed at constant improvement.



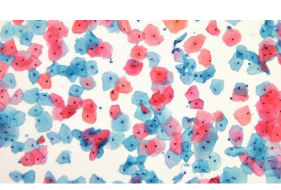
VARIETY OF SOLUTIONS

Possibility to choose combinations that best suit specific needs.



READY TO USE

Ready to use solutions.





PRODUCT NAME	DESCRIPTION	CODE	PACKAGING	HISTOLOGY	CYTOLOG
	Ready to use nuclear dye for regressive staining. Sometimes used in progressive ones	C0302	500mL		
Mayer hematoxylin Harris for hystology		C0303	1Lt	5' – 10'	
	where nuclear counterstaining is required to emphasize the cytoplasmic component.	C0305	2.5Lt	5 - 10	
	Short staining time and differentiation with spring water.	C0306	5Lt		
		C0282	500mL		
	Ready to use clear nuclear dye. Used in both regressive and progressive histological staining.	C0283	1Lt	3' – 7'	
		C0285	2.5Lt		
		C0283	5Lt		
Cytopath Harris hematoxylin	Ready to use solution for blue staining of nuclei in association with the cytoplasmic dyes OG6 and EA50.				
		CP502	500mL		
		CP503	1Lt	1'-	1'-3'
		CP506	5Lt		
	Donali, da como policido de composacion administra di llos Marcoulo la compansión de pose la compa				
Carazzi hematoxylin Gill I hematoxylin Gill II hematoxylin	Ready to use solution for regressive staining. Like Mayer's hematoxylin, it can be used as a progressive nuclear counterstain. Short staining time, followed by differentiation	C0203	1Lt	5' - 10'	
		C0206	5Lt		
	with spring water.				
		CP803	1Lt		
	Characterized by a modest concentration of hematoxylin. Ready to use solution used	CP805	2.5Lt		7'
	as progressive staining. The color of the nuclei takes on a typically purplish shade.	CP806	5Lt		
		CP813	1Lt		
	Characterized by an average concentration of hematoxylin. Ready to use solution for histology and cytology.			3' – 5'	31 51
		CP815	2.5Lt		1'-5'
		CP816	5Lt		
Gill III hematoxylin	Characterized by a high concentration of hematoxylin. Ready to use solution that	CP823	1Lt		
	allows to obtain intense nuclear colors in a short time. Particularly suitable for	CP825	2.5Lt	30 sec.	1'-3'
	intraoperative staining.	CP826	5Lt		
egenda	Strong Medium Delicate Indicative scale of values, directly proportio The final result is strictly dependent on the				
	Strong Medium Delicate Indicative scale of values, directly proportion The final result is strictly dependent on the DESCRIPTION		on of the color c		CYTOLOG
	The final result is strictly dependent on the	type and duration	PACKAGING	hange.	CYTOLOG
PRODUCT NAME	The final result is strictly dependent on the	CODE C0352	PACKAGING 500mL	hange.	CYTOLOG
PRODUCT NAME	The final result is strictly dependent on the DESCRIPTION	CODE CO352 CO353	PACKAGING 500mL 1Lt	hange.	CYTOLOG
RODUCT NAME	The final result is strictly dependent on the DESCRIPTION Ready to use cytoplasmic dye with a weakly acidic alcohol base which allows to distinguish, by means of a characteristic differentiation of shades from red to light	CODE CO352 CO353 CO355	PACKAGING 500mL 1Lt 2.5Lt	hange.	СҮТОЬО
RODUCT NAME	The final result is strictly dependent on the DESCRIPTION Ready to use cytoplasmic dye with a weakly acidic alcohol base which allows to	CODE CO352 CO353	PACKAGING 500mL 1Lt	hange.	CYTOLOG
cosin G or Y	The final result is strictly dependent on the DESCRIPTION Ready to use cytoplasmic dye with a weakly acidic alcohol base which allows to distinguish, by means of a characteristic differentiation of shades from red to light	CODE CO352 CO353 CO355	PACKAGING 500mL 1Lt 2.5Lt	hange.	CYTOLOG
cosin G or Y cosin G or Y cosin G or Y	The final result is strictly dependent on the DESCRIPTION Ready to use cytoplasmic dye with a weakly acidic alcohol base which allows to distinguish, by means of a characteristic differentiation of shades from red to light pink.	CODE C0352 C0353 C0355 C0356	PACKAGING 500mL 1Lt 2.5Lt 5Lt	change. HISTOLOGY 3' – 5'	CYTOLOG
osin G or Y .5% alcoholic osin G or Y olychromatic	The final result is strictly dependent on the DESCRIPTION Ready to use cytoplasmic dye with a weakly acidic alcohol base which allows to distinguish, by means of a characteristic differentiation of shades from red to light pink. Ready to use cytoplasmic dye with aqueous base which allows to distinguish, by	CODE C0352 C0353 C0355 C0356 C0362 C0363	packaging 500mL 1lt 2.5Lt 5lt 500mL 1lt	hange.	CYTOLOG
RODUCT NAME osin G or Y .5% alcoholic osin G or Y olychromatic	The final result is strictly dependent on the DESCRIPTION Ready to use cytoplasmic dye with a weakly acidic alcohol base which allows to distinguish, by means of a characteristic differentiation of shades from red to light pink.	CODE C0352 C0353 C0355 C0356 C0362 C0363 C0365	PACKAGING 500mL 1lt 2.5Lt 500mL 1lt 2.5Lt	change. HISTOLOGY 3' – 5'	CYTOLOG
Eosin G or Y Cosin G or Y	The final result is strictly dependent on the DESCRIPTION Ready to use cytoplasmic dye with a weakly acidic alcohol base which allows to distinguish, by means of a characteristic differentiation of shades from red to light pink. Ready to use cytoplasmic dye with aqueous base which allows to distinguish, by means of a characteristic differentiation of shades from red to light pink.	CODE C0352 C0353 C0355 C0356 C0362 C0363	packaging 500mL 1lt 2.5Lt 5lt 500mL 1lt	change. HISTOLOGY 3' – 5'	CYTOLOG
egenda PRODUCT NAME Eosin G or Y 5.5% alcoholic Eosin G or Y polychromatic % aqueous Eosin-Floxin	The final result is strictly dependent on the DESCRIPTION Ready to use cytoplasmic dye with a weakly acidic alcohol base which allows to distinguish, by means of a characteristic differentiation of shades from red to light pink. Ready to use cytoplasmic dye with aqueous base which allows to distinguish, by means of a characteristic differentiation of shades from red to light pink. Ready to use cytoplasmic dye slightly acidic. Made up of a mixture of eosin and floxin	CODE C0352 C0353 C0355 C0356 C0362 C0363 C0365 C0366	PACKAGING 500mL 1lt 2.5Lt 500mL 1lt 2.5Lt 500mL 1lt 2.5Lt 5t	2' – 5'	CYTOLOG
cosin G or Y colychromatic descriptions and the second	The final result is strictly dependent on the DESCRIPTION Ready to use cytoplasmic dye with a weakly acidic alcohol base which allows to distinguish, by means of a characteristic differentiation of shades from red to light pink. Ready to use cytoplasmic dye with aqueous base which allows to distinguish, by means of a characteristic differentiation of shades from red to light pink. Ready to use cytoplasmic dye slightly acidic. Made up of a mixture of eosin and floxin powder in alcoholic solution. It allows to obtain a more intense cytoplasmic staining	CODE C0352 C0353 C0355 C0356 C0362 C0363 C0365 C0366 C0343	packaging 500mL 1lt 2.5Lt 500mL 1lt 2.5Lt 500mL 1lt 2.5Lt 1lt 1lt 1lt	change. HISTOLOGY 3' – 5'	CYTOLOG
osin G or Y .5% alcoholic osin G or Y olychromatic aqueous	The final result is strictly dependent on the DESCRIPTION Ready to use cytoplasmic dye with a weakly acidic alcohol base which allows to distinguish, by means of a characteristic differentiation of shades from red to light pink. Ready to use cytoplasmic dye with aqueous base which allows to distinguish, by means of a characteristic differentiation of shades from red to light pink. Ready to use cytoplasmic dye slightly acidic. Made up of a mixture of eosin and floxin	CODE C0352 C0353 C0355 C0356 C0362 C0363 C0365 C0366	PACKAGING 500mL 1lt 2.5Lt 500mL 1lt 2.5Lt 500mL 1lt 2.5Lt 5t	2' – 5'	CYTOLOG
cosin G or Y cosin G or Y cosin G or Y cosin G or Y colychromatic de aqueous	The final result is strictly dependent on the DESCRIPTION Ready to use cytoplasmic dye with a weakly acidic alcohol base which allows to distinguish, by means of a characteristic differentiation of shades from red to light pink. Ready to use cytoplasmic dye with aqueous base which allows to distinguish, by means of a characteristic differentiation of shades from red to light pink. Ready to use cytoplasmic dye slightly acidic. Made up of a mixture of eosin and floxin powder in alcoholic solution. It allows to obtain a more intense cytoplasmic staining	CODE C0352 C0353 C0355 C0356 C0362 C0363 C0365 C0366 C0343	packaging 500mL 1lt 2.5Lt 500mL 1lt 2.5Lt 500mL 1lt 2.5Lt 1lt 1lt 1lt	2' – 5'	CYTOLOG
cosin G or Y cosin G or Y cosin G or Y cosin G or Y colychromatic d aqueous	The final result is strictly dependent on the DESCRIPTION Ready to use cytoplasmic dye with a weakly acidic alcohol base which allows to distinguish, by means of a characteristic differentiation of shades from red to light pink. Ready to use cytoplasmic dye with aqueous base which allows to distinguish, by means of a characteristic differentiation of shades from red to light pink. Ready to use cytoplasmic dye slightly acidic. Made up of a mixture of eosin and floxin powder in alcoholic solution. It allows to obtain a more intense cytoplasmic staining than eosin.	code code	packaging 500mL 1Lt 2.5Lt 500mL 1Lt 2.5Lt 51Lt 500mL 1Lt 2.5Lt 5Lt 5Lt 5Lt 5Lt	2'-5'	CYTOLOG
cosin G or Y cosin G or Y cosin G or Y cosin G or Y colychromatic d aqueous	The final result is strictly dependent on the DESCRIPTION Ready to use cytoplasmic dye with a weakly acidic alcohol base which allows to distinguish, by means of a characteristic differentiation of shades from red to light pink. Ready to use cytoplasmic dye with aqueous base which allows to distinguish, by means of a characteristic differentiation of shades from red to light pink. Ready to use cytoplasmic dye slightly acidic. Made up of a mixture of eosin and floxin powder in alcoholic solution. It allows to obtain a more intense cytoplasmic staining than eosin. Ready to use cytoplasmatic dye with alcholic base which allows to distinguish by me-	code code	packaging 500mL 1Lt 2.5Lt 500mL 1Lt 2.5Lt 5Lt 500mL 1Lt 2.5Lt 5Lt 5lt 1Lt 1Lt 1Lt 1Lt 1Lt 1Lt 1Lt 1	2' – 5'	CYTOLO
cosin G or Y cosin G or Y cosin G or Y cosin G or Y colychromatic d aqueous	The final result is strictly dependent on the DESCRIPTION Ready to use cytoplasmic dye with a weakly acidic alcohol base which allows to distinguish, by means of a characteristic differentiation of shades from red to light pink. Ready to use cytoplasmic dye with aqueous base which allows to distinguish, by means of a characteristic differentiation of shades from red to light pink. Ready to use cytoplasmic dye slightly acidic. Made up of a mixture of eosin and floxin powder in alcoholic solution. It allows to obtain a more intense cytoplasmic staining than eosin.	code code	packaging 500mL 1Lt 2.5Lt 500mL 1Lt 2.5Lt 51 500mL 1Lt 2.5Lt 51 1Lt 2.5Lt 51 1Lt 2.5Lt	2'-5'	CYTOLO
cosin G or Y cosin G or Y cosin G or Y cosin G or Y colychromatic d aqueous	The final result is strictly dependent on the DESCRIPTION Ready to use cytoplasmic dye with a weakly acidic alcohol base which allows to distinguish, by means of a characteristic differentiation of shades from red to light pink. Ready to use cytoplasmic dye with aqueous base which allows to distinguish, by means of a characteristic differentiation of shades from red to light pink. Ready to use cytoplasmic dye slightly acidic. Made up of a mixture of eosin and floxin powder in alcoholic solution. It allows to obtain a more intense cytoplasmic staining than eosin. Ready to use cytoplasmatic dye with alcholic base which allows to distinguish by me-	CODE C0352 C0353 C0355 C0356 C0362 C0365 C0366 C0343 C0345 CP602 CP603 CP605 CP606	packaging 500mL 1lt 2.5Lt 500mL 1lt 2.5Lt 500mL 1lt 2.5Lt 5lt 1lt 2.5Lt 5lt 500ml 1lt 2.5Lt	2'-5'	CYTOLO
cosin G or Y cosin G or Y cosin G or Y cosin G or Y colychromatic d aqueous cosin-Floxin	The final result is strictly dependent on the DESCRIPTION Ready to use cytoplasmic dye with a weakly acidic alcohol base which allows to distinguish, by means of a characteristic differentiation of shades from red to light pink. Ready to use cytoplasmic dye with aqueous base which allows to distinguish, by means of a characteristic differentiation of shades from red to light pink. Ready to use cytoplasmic dye slightly acidic. Made up of a mixture of eosin and floxin powder in alcoholic solution. It allows to obtain a more intense cytoplasmic staining than eosin. Ready to use cytoplasmatic dye with alcholic base which allows to distinguish by means of characteristics differentiation of shades from pink to blue	type and duration CODE C0352 C0353 C0355 C0356 C0362 C0366 C0366 C0343 C0345 CP602 CP603 CP605 CP606 CP702	packaging 500mL 1lt 2.5Lt 500mL 1lt 2.5Lt 500mL 1lt 2.5Lt 5lt 1lt 2.5Lt 500ml 1lt 2.5Lt 500ml	2'-5'	CYTOLO
Eosin G or Y Cosin G or Y	The final result is strictly dependent on the DESCRIPTION Ready to use cytoplasmic dye with a weakly acidic alcohol base which allows to distinguish, by means of a characteristic differentiation of shades from red to light pink. Ready to use cytoplasmic dye with aqueous base which allows to distinguish, by means of a characteristic differentiation of shades from red to light pink. Ready to use cytoplasmic dye slightly acidic. Made up of a mixture of eosin and floxin powder in alcoholic solution. It allows to obtain a more intense cytoplasmic staining than eosin. Ready to use cytoplasmatic dye with alcholic base which allows to distinguish by means of characteristics differentiation of shades from pink to blue	code code	packaging 500mL 1Lt 2.5Lt 500mL 1Lt 2.5Lt 5Lt 500mL 1Lt 2.5Lt 5Lt 500ml 1Lt 2.5Lt 500ml 1Lt 500ml 1Lt 1Lt 1Lt 1Lt 1Lt 1Lt 1Lt 1L	2'-5'	CYTOLO
cosin G or Y cosin G or Y cosin G or Y cosin G or Y colychromatic d aqueous cosin-Floxin	The final result is strictly dependent on the DESCRIPTION Ready to use cytoplasmic dye with a weakly acidic alcohol base which allows to distinguish, by means of a characteristic differentiation of shades from red to light pink. Ready to use cytoplasmic dye with aqueous base which allows to distinguish, by means of a characteristic differentiation of shades from red to light pink. Ready to use cytoplasmic dye slightly acidic. Made up of a mixture of eosin and floxin powder in alcoholic solution. It allows to obtain a more intense cytoplasmic staining than eosin. Ready to use cytoplasmatic dye with alcholic base which allows to distinguish by means of characteristics differentiation of shades from pink to blue	type and duration CODE C0352 C0353 C0355 C0356 C0362 C0366 C0366 C0343 C0345 CP602 CP603 CP605 CP606 CP702	packaging 500mL 1lt 2.5Lt 500mL 1lt 2.5Lt 500mL 1lt 2.5Lt 5lt 1lt 2.5Lt 500ml 1lt 2.5Lt 500ml	2'-5' 2'-5' 2:30'	CYTOLOG

^{*}To use Send and Choose cytology service, send cytological specimens (smears or spot monolayer) fixed with spray fixative to be indicated in the form

For more information write to

applicationspecialist@diapath.com

Scan here to access the online service



Service dedicated to EU countries (free of charge).











