



PRODUCT CODE: 255115

Reticulin Kit(CE-IVD) for clinical diagnostics

for reticulin fibres staining, In Vitro Diagnostic medical device class A in compliance to the Regulation (EU) 2017/746.

TARIC 3822 90 00 00

PHYSICAL DATA:

BIBLIOGRAPHY: Gomori G.: The effect of certain factors on results of silver for Reticulum fibers, Am. J. Path. 15 , 493-495 (1939), Gordon and Sweet H. : A rapid method for the silver impregnation of reticulum, Am. J. Path. 12 , 545-551, Peter A.: A general purpose method of silver staining , Quart. J. Micr. Sci. (1955), Snook T.: Guinea-Pig Spleen: Studies on structure and connection of venous sinuses. Ant. Rec. 89 , 413-427 (1944), Wilder B. C. : An improved technique for silverimpregnation of reticulum fibers, Am. J. path. , 11 , 917-820 (1935), Bielschowaky M.: Eine Modifikation meines Silberimpraegnationsverfahrens zur Darsellung der Neurofibrillen, J. F.Psychol.U.Neurol. 12 , 135-137 (1909) •

HAZARDOUS:



H: H351 • H317 • H412 •
P: P261 • P272 • P273 • P280 • P281 • P302+P352 • P308+P313 • P333+P313 • P363 • P501 •

OBSERVATIONS: Storage between +2 and +8°C . •

SPECIFICATIONS:

Comprised of:

1x25ml Reticulin Kit Reagent A
1x25ml Reticulin Kit Reagent B
1x25ml Reticulin Kit Reagent C
1x25ml Reticulin Kit Reagent D
1x25ml Reticulin Kit Reagent E
1x25ml Reticulin Kit Reagent F
1x25ml Reticulin Kit Reagent G
1 Instructions sheet