

PACHET REACTIVI CF. OFERTA 11761- MICROBIOLOGIE/CENTRUL MULTI-REZ CCA 4566-7/HORHAT

I.D.: 71243410

Data 12.07.22 publicarii Coduri CPV

33696500-0

Pretul 13.958,00 RON - 13.958,00 RON estimativ:

Descriere: Corning® Rat Collagen I (from Tail tendon) - 100 mg Collagen I is found in most tissues and organs, but is most plentiful in dermis, tendon, and bone. Used as a thin coating in cell and tissue culture, it is often used to enhance cell attachment and proliferation. When applied as a gelit can be used to promote expression of cell-specific morphology and function. Collagen I is commonly used to culture endothelial cells, hepatocytes, muscle cells, and a variety of other cell types. The HC formulation of rat tail collagen I is used for three dimensional applications requiring a sturdy gel that provides a maximal 3D support matrix (guidelines are included with product). Quality control: All preparations are guality controlled by SDS-PAGE and tested and found negative for bacteria, fungi, and mycoplasma. Source material for human collagen I tested for hepatitis B antigen and HIV-1 antibody. Specification: Protein/peptide name Collagen I Species Rat Source Tail tendon Formulation As a liquid in 0,02 N acetic acid. F2006-1MG Fibronectin human plasma – 1 mg lyophilized powder, BioReagent, suitable for cell culture Bovine Serum Albumin - 10 g heat shock fraction, pH 5.2, ≥96% BEAS-2B Cell Line human – 1 vial A549 Cell Line human, from human lung(carcinoma), 86012804, 1 vial Trypsin inhibitor from Glycine max (soybean) – 100 ml solution, s Trypsin-EDTA solution - 100 ml 1 ×, sterile; sterile-filtered, BioReagent, suitable for cell culture, 0.5 g porcine trypsin and 0.2 g EDTA • 4Na p