

COLLAGEN PRODUCTS

Rockland has developed a line of aseptically processed collagen solutions suitable for cell culture. This line of biomolecules can be utilized to aid adherence and proliferation of cells to plates, films, gels or glass. Using the correct collagen from the appropriate host may promote expression of cell-specific morphology and function. These products are ideal for tumor microenvironment, tumor heterogeneity, cell-cell interactions, cancer metabolism, drug resistance, and cell signaling research. We offer an array of collagen types extracted from a variety of tissues and hosts that range from ultrapure to 90% pure.

Product	Host	Type	Catalog #
Ultrapure Collagen Type I Solution	Bovine Placenta	Plate Coating	001-G70-MF0
Ultrapure Collagen Type III Solution	Bovine Placenta	Plate Coating	001-G70-MF2
Ultrapure Collagen Type I Solution	Human Placenta	Plate Coating	009-G70-MF0
Collagen Type I Solution	Bovine Placenta	Plate Coating	001-G70-MF4
Collagen Type I Solution	Bovine Skin	Plate Coating	001-G70-MF6
Collagen Type I Solution	Human Placenta	Plate Coating	009-G70-MF4
Collagen Type I Solution	Rat Tail	Plate Coating	012-G70-MF8

Product	Host	Type	Catalog #
Ultrapure Collagen Type I Solution	Bovine Placenta	Tissue Engineering	001-G70-MF1
Ultrapure Collagen Type III Solution	Bovine Placenta	Tissue Engineering	001-G70-MF3
Ultrapure Collagen Type I Solution	Human Placenta	Tissue Engineering	009-G70-MF1
Collagen Type I Solution	Bovine Placenta	Tissue Engineering	001-G70-MF5
Collagen Type I Solution	Bovine Skin	Tissue Engineering	001-G70-MF7
Collagen Type I Solution	Human Placenta	Tissue Engineering	009-G70-MF5
Collagen Type I Solution	Rat Tail	Tissue Engineering	012-G70-MF9

Products labeled for research use only. Additional reagents available such as controls, secondary antibodies, buffers, substrates, gamma globulins, and more. For a complete list of products, please visit www.rockland.com.