

Fluorescent ECM Proteins

The Extracellular Matrix (ECM) is composed of collagen, non-collagenous glycoproteins and proteoglycans. These components are secreted from cells to create an ECM meshwork that surrounds cells and tissues. The ECM regulates many aspects of cellular function, including the cells' dynamic behavior, cytoskeletal organization and intercellular communication. Cytoskeleton has a range of fluorescently labeled and biotinylated fibronectins and laminins available to aid in your research.

Fluorescent ECM Protein	Cat. #	Amount	
Fibronectin Red fluorescent, rhodamine	FNR01-A FNR01-B	5 x 20 ug 20 x 20 ug	
Fibronectin Green fluorescent, HiLyte488™	FNR02-A FNR02-B	5 x 20 ug 20 x 20 ug	
Fibronectin Biotinylated	FNR03-A FNR03-B	5 x 20 ug 20 x 20 ug	
Laminin Red fluorescent, rhodamine	LMN01-A LMN01-B	5 x 20 ug 20 x 20 ug	
Laminin Green fluorescent, HiLyte488™	LMN02-A LMN02-B	5 x 20 ug 20 x 20 ug	
Laminin Biotinylated	LMN03-A LMN03-B	5 x 20 ug 20 x 20 ug	

Phone: 303.322.2254
Fax: 303.322.2257
Email: cserve@cytoskeleton.com

Cytoskeleton, Inc.
1830 S. Acoma St.
Denver, CO 80223

Distributor in India

Labex Corporation

(An ISO 9001:2008 Certified Company),

website: www.labex.net

Cell: +91-8750692174

E.mail : tazim@labex.net

Address:

3022, Sector-A, Pocket B&C, Vasant Kunj, New Delhi-110070, India.

Ph. 91-11-26124727, 91-11-26135922, Fax: 91-11-26124735,