Make Research Easy

Rev03 Update: Feb,10,2022

Fibronectin Active Fragment Control

Cat. No.: RP20347

Overview

Description	Fibronectin is a high-molecular weight (~440kDa) extracellular matrix glycoprotein that binds to membrane-spanning receptor proteins called integrins.[1] In addition to integrins, fibronectin also binds extracellular matrix components such as collagen, fibrin and heparan sulfate proteoglycans (e.g. syndecans).
Sequence	{Gly}{Arg}{Gly}{Ser}
Sequence Shortening	GRGES
Molecular Weight	504.5

Properties

Purity	> 95%
Form	Lyophilized
Storage	Store at -20°C.



DATASHEET