

## CYTOSKELETON MARKERS

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### Introduction

The cytoskeleton is a three-dimensional network supporting and stabilizing the cell. All cells, even bacteria, have a type of cytoskeleton. It is responsible for the shape of the cell and its mechanical properties. Many dynamic cellular processes cooperate with the cytoskeleton, such as cell motion, cell division, intracellular transport, and cell signaling. Therefore, the cytoskeleton interacts with several cytoplasmic proteins or organelles.

The cytoskeletal network is composed of three different protein structures named filaments: microtubules, microfilaments (actin), and intermediate filaments. These proteins form their own unique networks within the cell that have different interdependent functions.

#### Main Functions of the Cytoskeleton

Structural support

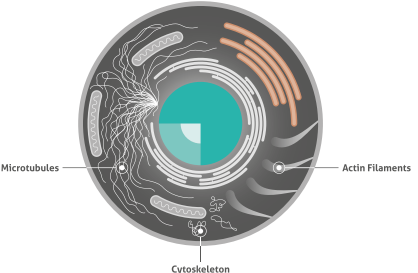
Cell trafficking

Transducer of mechanical signals

Associated with several diseases

Cellular signaling

#### Cell Illustrating The Three Different Cytoskeleton Structure Proteins



Cytoskeleton (Intermediate Filaments)

#### Most Popular Cytoskeleton Markers From Proteintech

Antibody Name	Catalog Number	Туре	Applications
ACTA2/alpha 5 smooth muscle actin	23081-1-AP	Rabbit Poly	ELISA, IHC, IP, WB
alpha Tubulin 🛛 4	11224-1-AP	Rabbit Poly	ELISA, FC, IF, IHC, IP, WB
beta Actin 423	20536-1-AP	Rabbit Poly	ELISA, IF, IHC, WB
beta Actin 399	60008-1-lg	Mouse Mono	ELISA, FC, IF, IHC, WB
beta Tubulin 💶	10068-1-AP	Rabbit Poly	ELISA, IF, IHC, IP, WB
Cofilin 5	10960-1-AP	Rabbit Poly	ELISA, IF, IHC, WB
Cytokeratin 17 specific	17516-1-AP	Rabbit Poly	ELISA, FC, IF, IHC, IP, WB
Desmin 2	60226-1-lg	Mouse Mono	ELISA, IHC, WB
GFAP 5	60190-1-lg	Mouse Mono	ELISA, IF, IHC, IP, WB
Palladin 5	10853-1-AP	Rabbit Poly	ELISA, FC, IF, IHC, IP, WB
Vimentin 54	10366-1-AP	Rabbit Poly	ELISA, FC, IF, IHC, WB

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Actin is an abundant protein in all eukaryotic cells. Monomers of the globular actin (G-actin) polymerize to form actin filaments (F-actin), long and thin fibers. These fibers have a diameter of ca. 5–9 nm and form the thinnest of all cytoskeleton fibers. Therefore, they are also named microfilaments. Actin filaments are very flexible and show a helical structure.

Actin filaments form bands close to the plasma membrane. They can form their own network, shaped by several actin-binding proteins. Many different cellular processes related to cell shape or cell motion depend on actin filaments. They are responsible for the mechanical strength of the cell and connect cytoplasmic and transmembrane proteins.

Antibody Name	Catalog Number	Туре	Applications
ACTN4	10996-1-AP	Rabbit Poly	ELISA, FC, IF, IHC, IP, WB
ACTR10	20101-1-AP	Rabbit Poly	ELISA, IF, IHC, IP, WB
ARP2 1	10922-1-AP	Rabbit Poly	ELISA, IHC, WB
ARP3 2	13822-1-AP	Rabbit Poly	ELISA, IF, IP, WB
ARP5 1	21505-1-AP	Rabbit Poly	ELISA, IF, IP, WB
CAPG-Specific 1	19535-1-AP	Rabbit Poly	ELISA, IHC, WB
CAPZA1 4	11806-1-AP	Rabbit Poly	ELISA, IHC, IP, WB
CORO1A 2	17760-1-AP	Rabbit Poly	ELISA, IP, WB
CORO1C 2	14749-1-AP	Rabbit Poly	ELISA, IF, IHC, IP, WB
DBNL 1	13025-1-AP	Rabbit Poly	ELISA, IF, IHC, IP, WB
Fascin 1	14384-1-AP	Rabbit Poly	ELISA, IHC, WB

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## Actin Filament Markers

**Related Antibodies** 

Intermediate

Filament Markers	the cellular context. Thus, intermediate filaments do not have as rigidly defined a structure as actin filaments or microtubules.				
	Regardless of the composition, intermediate filaments have a diameter of around 10 nm. These filaments are less dynamic and flexible than microtubules and actin filaments.				
<b>Related Antibodies</b>	Antibody Name	Catalog Number	Туре	Applications	
	NF-H	21471-1-AP	Rabbit Poly	ELISA, IHC, WB	
	NF-L	60189-1-lg	Mouse Mono	ELISA, IHC, WB	
	NF-M-Specific	20664-1-AP	Rabbit Poly	ELISA, IF, IHC, IP, WB	
	The neurofilament proteins belong to the intermediate filament family. Neurofilaments are the 10 nm intermediate filaments found specifically in neurons. They are a major component of the cell's cytoskeleton, and provide support for normal axonal radial growth. Neurofilaments usually contain three intermediate filament proteins: L, M, and H that are involved in the maintenance of neuronal caliber.				
Microtubules Markers	responsible for th Microtubules are	n the most rigid pa le intracellular mov 20 nm in diameter	ement of orga and are comp	nelles or proteins. osed of alpha and	

#### **Related Antibodies**

Antihody Namo	Catalog Number	Turne	Applications	
temperature and a (MAPs) regulate th			e-associated proteins vithin a cell.	
beta tubulin subun	its. The formation	of microtul	bules depends on the	

Intermediate filaments are polymers of different proteins, depending on

Antibody Name		Catalog Number	Туре	Applications
acetylated Tubulin (Lys40)	2	66200-1-lg	Mouse Mono	ELISA, IF, IHC, WB
ТВСВ		15782-1-AP	Rabbit Poly	ELISA, IF, IP, WB
TUBGCP3	3	15719-1-AP	Rabbit Poly	ELISA, WB
TUBGCP4		17088-1-AP	Rabbit Poly	ELISA, IHC, WB
TUBGCP5		14620-1-AP	Rabbit Poly	ELISA, WB

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