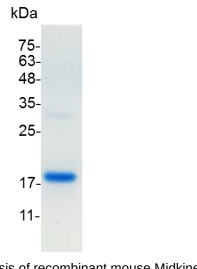


PRODUCT INFORMATION

Midkine, Mouse v. 231101

Catalog number	C02090-5UG / C02090-20UG / C02090-100UG
Package	5 μg / 20 μg / 100 μg
Description	Midkine (MK or MDK) also known as neurite growth-promoting factor 2 (NEGF2) is a protein that in humans is encoded by the MDK gene. It promotes angiogenesis, cell growth, and cell migration. Midkine is also expressed in several carcinomas, suggesting that it may play a role in tumorigenesis, perhaps through its effects on angiogenesis. Midkine exhibited increased expression in the breast carcinomas but showed much lower expression in the normal breast tissue.
Source	Escherichia coli
Sequence	MKKKEKVKKGSECSEWTWGPCTPSSKDCGMGFREGTCGAQTQRVHCKVPC NWKKEFGADCKYKFESWGACDGSTGTKARQGTLKKARYNAQCQETIRVTKPC TSKTKSKTKAKKGKGKD with polyhistidine tag at the C-terminus
Endotoxin level	<0.1 EU per 1 µg of the protein by the LAL method.
Purity	>98% as determined by SDS-PAGE.
Form	Lyophilized
Storage Buffer	Lyophilized from a 0.2 µm filtered solution of PBS, pH 7.4.
Reconstitution	It is recommended to reconstitute the lyophilized protein in sterile H_2O to a concentration not less than 200 $\mu g/mL$ and incubate the stock solution for at least 20 min to ensure sufficient re-dissolved.
Stability & Storage	This product is stable after storage at: - 20°C for 12 months in lyophilized state from date of receipt. - 20°C or -80°C for 1 month under sterile conditions after reconstitution. Avoid repeated freeze/thaw cycles.





SDS-PAGE analysis of recombinant mouse Midkine

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