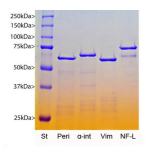


## Recombinant Human alpha Internexin Protein (A270567)

## Specifications:

| Name:              | Recombinant Human alpha Internexin Protein  |
|--------------------|---|
| Applications:      | SDS-PAGE, ELISA, Immunogen Grade  |
| Expression System: | Escherichia coli  |
| Nature:            | Recombinant   |
| Protein Species:   | Human   |
| Protein Length:    | Full length protein.  |
| Sequence:          | Thevectorusedintherecombinantexpressionofthisproteinaddsab<br>out5kDatothemolecule,includingaN-terminalHis-tag. |
| Tag:               | His Tag (N-terminus)  |
| Predicted MW:      | 70 kDa  |
| Product Form:      | Liquid  |
| Formulation:       | Supplied in 6 M Urea.   |
| Disclaimer:        | This product is for research use only. It is not intended for diagnostic or therapeutic use.                    |

## Images:



Coomassie brilliant blue stained SDS-PAGE gel of Recombinant Human alpha Internexin Protein (A270567), and various other full length recombinant human proteins. The lanes contain samples of: [1] Protein standards, [2] 1  $\mu$ g of Recombinant Human Peripherin Protein (A270574), [3] 1  $\mu$ g of Recombinant Human alpha Internexin Protein (A270567), [4] 1  $\mu$ g of Recombinant Human Vimentin Protein (A270578), and [4] 1  $\mu$ g of Recombinant Human 68kDa Neurofilament Protein (A270573) (labelled as NF-L). In each case the proteins run approximately 5 kDa slower than the native protein due to the addition of the His-tag and other vector-derived sequences.