## 32-4142: Recombinant Human v-yes-1 Yamaguchi Sarcoma Viral Related Oncogene

| Alternative | Tyrosine-protein kinase Lyn,Lck/Yes-related novel protein tyrosine kinase,V-yes-1 Yamaguchi sarcoma |
| :--- | :--- |
| Name: | viral related oncogene homolog,p53Lyn,p56Lyn,JTK8,EC 2.7.10,LYN Proto-Oncogene,Src Family Tyrosine |
|  | Kinase,V-Yes-1 Yamaguchi Sarcoma Viral Rel |

## Description

Source : Escherichia Coli. LYN Human Recombinant produced in E.coli is a single, non-glycosylated polypeptide chain containing 535 amino acids (1-512) and having a molecular mass of 61.0 kDa . LYN is fused to a 23 amino acid His-tag at N terminus. Tyrosine-protein kinase Lyn (LYN) belongs to the src family of non-receptor protein tyrosine kinases, which is primarily expressed in haematopoietic tissues. LYN protein is involved in induction of stress-activated protein kinase (SAPK), but not ERK or p38 MAPK, in response to genotoxic agents. LYN protein stimulates SAPK by a MKK7- and MEKK1-dependent mechanism. The LYN - MEKK1 - MKK7 - SAPK pathway is efficient in the induction of apoptosis by genotoxic agents.

## Product Info

| Amount: | $20 \mu \mathrm{~g}$ |
| :---: | :---: |
| Purification : | Greater than 90.0\% as determined by SDS-PAGE. |
| Content : | The LYN solution ( $1 \mathrm{mg} / \mathrm{ml}$ ) contains 20 mM Tris-HCl buffer (pH 8.0) , 0.4 M urea and $10 \%$ glycerol. |
| Storage condition : | Store at $4^{\circ} \mathrm{C}$ if entire vial will be used within $2-4$ weeks. Store, frozen at $-20^{\circ} \mathrm{C}$ for longer periods of time. For long term storage it is recommended to add a carrier protein ( $0.1 \%$ HSA or BSA).Avoid multiple freeze-thaw cycles. |
| Amino Acid : | MGSSHHHHHH SSGLVPRGSH MGSMGCIKSK GKDSLSDDGV DLKTQPVRNT ERTIYVRDPT |
|  | SNKQQRPVPE SQLLPGQRFQ TKDPEEQGDI VVALYPYDGI HPDDLSFKKG EKMKVLEEHG EWWKAKSLLT |
|  | KKEGFIPSNY VAKLNTLETE EWFFKDITRK DAERQLLAPG NSAGAFLIRE SETLKGSFSL SVRDFDPVHG |
|  | DVIKHYKIRS LDNGGYYISP RITFPCISDM IKHYQKQADG LCRRLEKACI SPKPQKPWDK DAWEIPRESI |
|  | KLVKRLGAGQ FGEVWMGYYN NSTKVAVKTL KPGTMSVQAF LEEANLMKTL QHDKLVRLYA VVTREEPIYI |
|  | ITEYMAKGSL LDFLKSDEGG KVLLPKLIDF SAQIAEGMAY IERKNYIHRD LRAANVLVSE SLMCKIADFG |
|  | LARVIEDNEY TAREGAKFPI KWTAPEAINF GCFTIKSDVW SFGILLYEIV TYGKIPYPGR TNADVMTALS |
|  | QGYRMPRVEN CPDELYDIMK MCWKEKAEER PTFDYLQSVL DDFYTATEGQ YQQQP. |



