

## Product datasheet for **RG205488**

### Liprin alpha 1 (PPFIA1) (NM\_003626) Human Tagged ORF Clone

#### Product data:

Product Type:	Expression Plasmids
Product Name:	Liprin alpha 1 (PPFIA1) (NM_003626) Human Tagged ORF Clone
Tag:	TurboGFP
Symbol:	Liprin alpha 1
Synonyms:	LIP.1; LIP1; LIPRIN
Mammalian Cell Selection:	Neomycin
Vector:	pCMV6-AC-GFP (PS100010)
E. coli Selection:	Ampicillin (100 ug/mL)
ORF Nucleotide Sequence:	>RG205488 representing NM_003626 Red=Cloning site Blue=ORF Green=Tags(s)

TTTTGTAATACGACTCACTATAGGGCGGCCGGAATTCGTCGACTGGATCCGGTACCGAGGAGATCTGCC  
GCC**CGATCGCC**

ATGATGTGCGAGGTGATGCCACCATCAGCGAAGCAGAAGGCCCCCTGGAGGAGGTGGAGGCCATGGTT  
CCGGCTCCCTTCACAGCCAGATGCAGATTCACATTTTGAACAGTTGATGGTCTCCATGCTAGAAGAAAG  
GGACCGCTTCTTGATACACTGAGAGAGACTCAAGAAACGCTGGCCTTAACCCAGGGGAAGTTACACGAG  
GTTGGTCATGAAAGAGATTCCTTGCAGAGACAGCTCAACACAGCACTCCACAGGAGTTCGCAGCACTTA  
CTAAAGAACTCAATGTATGCAGGGAACAGCTCCTTCAAAGGGAAGAAGAAATTGCTGAACTGAAAGCAGA  
AAGGAATAACACCAGGCTGCTGTTAGAGCATTTGGAATGCCTTGCTCCAGGCATGAGCGGTCTCTTAGG  
ATGACCGTGGTGAAGAGACAAGCGCAGTCTCCAGCAGGCGTGTCCAGCGAAGTGGAAAGTGCCTGAAAGCAC  
TGAAGTCTTATTTGAACACCACAAAGCTCTGGATGAAAAGGTGAGAGAGCGATTACGAGTAGCACTTGA  
AAGATGTAGTTTGTAGAAAGAGGAATTAGGTGCCACACACAAAGAGCTAATGATTCTTAAAGAACAGAAT  
AATCAGAAAAAACTCTAACAGATGGAGTGTGGACATAAACCATGAACAAGAAAATACACCAAGCACGA  
GTGAAAGAGATCTTCTGATGGTTCTTTAAGCCACGAGGAAGACCTTGCTAAAGTAAATTGAGCTCCAAGA  
AATCATAAGTAAGCAGTCAAGGGAACAGAGCCAAATGAAAAGAACGCTGGCTTCCCTTCCAGTCATGTG  
ACAGAAGTGAAGAGGATCTGGACACGGCTAGAAAAGATCTCATCAAATCTGAAGAAATGAACACAAAAAT  
TGCAACGAGATGTCCGTGAAGCCATGGCCAAAAAGGAAGATATGGAAGAGAGAATCACTACTCTTAAAAA  
ACGCTACCTCGTGCACAGCGTGAAGCCACATCTGTGCATGACCTCAATGATAAACTTAAAAATGAAATT  
GCAAAATAAGATTCTATGCATCGACAGACTGAAGATAAAAACCGCCAGTTACAGGAGCGCTTGGAAATTGG  
CAGAGCAAAAGCTGCAACAGACACTGAGGAAGGCAGAGACGCTCCCGGAGGTGGAGGCGGAGCTGGCCCA  
GAGGGTGGCAGCGCTTCCAAGGCTGAAGAGAGACACGGCAACATTGAAGAAAGTTACGACAGATGGAA  
GCACAGTTGGAGGAGAAGAATCAAGAATGCAGCGGGCAAGGCAAGAGAAAAATGAACGAAGAACATA  
ATAAACGTTTATCAGACACTGTTGACAAGCTGCTTTCAGAATCTAATGAGAGGCTTCACTTTCATCTTAA  
AGAGAGAATGGCTGCTTTGGAAGATAAGAACTCTTTTTAAGAGAAGTTGAAAGTCAAAAAAGCAGTTA



GAAGGAACACAACACGATAAGGATCAGCTTGCCTAAACATTGAAGCACTGAGGGCTGAACTAGACCACA  
TGAGACTAAGAGGTGCTTCACTTCATCATGGCCGACCCCACTTGGGCAGTGTCCCAGATTCAGGTTCCC  
CATGGCAGATGGCCACACAGACTCCTACAGCACCAGTGCAGTGTGCGGCGCACAGAAAAGCCGGCTG  
GCAGCCCTGCGAGATGAGCCTTCCAAGGTACAACTCTTAATGAGCAGGATTGGGAACGTGCCAGCAAG  
CTAGTGTCTTGGCAAATGTAGCACAAGCATTGAGAGTGTGCTGACGTGTCTGATGGTGAAGATGACAG  
GGACACTCTCCTCAGCTCAGTTGACCTGCTATCGCCAGCGGGCAGGCCGACGCGCACACTAGCCATG  
ATGCTTCAGGAGCAGCTGGACGCCATCAACAAAGAGATCAGGTTGATTTCAGGAAGAAAAAGAAAATACAG  
AGCAGCGGGCAGAGGAGATTGAAAGTCGAGTTGGCAGTGGAAAGTCTAGACAATCTTGGTCGTTTTAGATC  
AATGAGCTCCATTCCCCCTACCCTGCTTCTCGCTTGTAGCTCCTCCCCTCCGGGCAGTGGGCGCTCC  
ACCCACGAAGGATCCCTCACAGCCAGCTCGGGAAGTGGACAGACTGGGCGTATGACCCTTTTGCAC  
CTTCCAGAGAAGAGGTACGAGATGACAAGACAACCATAAAGTGTGAAACCTCCCCGCTTCTCCCCGAG  
AGCCCTTCGTTAGACCGGCTGCACAAAGGGCGCTGCACACCGTTAGCCACGAGGACATCAGGGACATA  
AGGAACTCCACAGGCTCCAGGATGGTCCCGTGAACAACCCAGCAGTAGCAACAGTAGCCAGGACTCGC  
TCCACAAAGCCCCAAAGAAGAAAGGCATTAAGTCTCCATTGGCCGCTTGTGGCAAGAAAGAAAAGGG  
CCGACCTGGACAACTGGCAAAGAAGCATTAGGACAAGCTGGTGTTCGAGACGGATAACTCATCTCAG  
GATGCCTTGGGACTTAGCAAAATGGGGGACAGGCTGAAAAAATCGTAAACTTCAAAAAAGCATGAAT  
TGCTGGGGGAAGCCCGGAGACAAGTTTACCTTTTGCCTAATGGGACGGGCAACGGTTGTGGTCTGGCT  
AGAGCTCTGGGTTGGGATGCCAGCCTGGTATGTGGCTGCCTGCCGAGCAAACGTGAAAAGCGGGGCCATC  
ATGTGGCCCTGTCCGACACAGAGATCCAGCGTGAAGTTGGCATCAGCAACCCCTGCACAGGCTGAAGC  
TGAGGCTGGCCATCCAGGAGATCATGTCGCTGACCAGCCCGTCTGCCCGCCACATCTAGAACGACACT  
CGCCTATGGGGACATGAACCACGAGTGGATCGGCAACGAGTGGCTCCCCAGCCTGGGCTCCCCAGTAC  
GCGAGCTACTTCATGGAGTGCCTTGTAGACGCCAGGATGCTGGACCACTTGACCAAGAAAGACCTTCGAG  
GGCAGCTGAAAAATGGTCGACAGTTTTTACAGAAACAGTTTCCAGTGTGGAATTATGTGCTGAGAAGGTT  
AAATTATGACCGAAAGAACTGGAAGAAAAAGAGAAGAAAGTCAAGTGAATAAAAGACGTGCTTGT  
TGGAGCAATGATCGAGTGATTGCTGGATCCTGTCAATTGGCCTTAAAGAATATGCAAAACATCTTATAG  
AGAGTGGTGTTCACGGAGCACTTCTGGCCTTAGATGAAACCTTCGACTTCAGTGCCTGGCACTGCTGTT  
ACAGATCCCAACGCAGAACACACAGGCTCGTGTCTTGGAAAGAGAATTTAACACCTTTTGGTCATG  
GGGACTGATAGAAGTTTGTGAAGATGATGATAAAAGCTTTAGGAGAGCACCTTCATGGAGAAAAAGT  
TTAGACCAAGGACATTCGTGGCTTAGCTGCTGGGTGAGCAGAGACTCTCCCTGCAAACTCCGGGTGAC  
TTCTTCTATGCTTCCCCCTCTATGCAGCAAAGAAGATGCAGATGGACGGCAATGTATCAGGAACACAG  
AGGTTGATTCTGCTACAGTCAGGACTACTCCTGC

ACGCGTACGCGGGCCGCTCGAG - GFP Tag - GTTTAA

Protein Sequence: >RG205488 representing NM\_003626  
 Red=Cloning site Green=Tags(s)

MMCEVMPTISEAEGPPGGGGHSGSPSQPDADSHFEQLMVSMLEERDRLDRTLRETQETLALTQGKLHE  
 VGHEDSLQRQLNTALPQEF AALTKELNVCREQLLEEEEEIAELKAERNNTRLLLEHLECLVSRHERSLR  
 MTVVKRQAQSPAGVSSEVEVLKALKSLFEHHKALDEKVRERLRVALERCSSLLEELGATHKELMILKEQN  
 NQKKTLDGVL DINHEQENTPSTSGKRSSDGLSHEEDLAKVIELQEII SKQSREQSOMKERLASLSSHV  
 TELEEDLTARKDLIKSEEMNTKLQRDVREAMAQKEDMEERITTL EKRYLAAQREATSVHDLNDKLENEI  
 ANKDSMHRQTEDKNRQLQERLELAEQKLQQLRKAETLPEVEAELAQRVAALSKAERHGNIEERLRQME  
 AQL EEKQELQARARQREKMNEEHNKRLSDTVDKLLSESNERLQLHLKERMAALEDKNSLLREVESAKKQL  
 EGTQHDKDQLVLNIEALRAELDHMLRGASLHHGRPHLGSVPDFRFPMDGHTDSYSTSAVLRRTQKGRL  
 AALRDEPSKVQTLNEQDWERAAQASVLANVAQAFESDADVSDGEDDRDRTLSSVDLLSPSQADAHTLAM  
 MLQEQLDAINKEIRLIQEEKENTEQRAEEIESRVGSGSLDNLGRFRSMSSIPPYPASSLASSPPGSGRS  
 TPRRIPHSPAREVDR LGVMTLLPPSREEVRDDKTTIKCETSPSSPRALRDLRHKGALHTVSHEDIRDI  
 RNSTGSDGQGPVSNPSSSNSSQDSLHKAPKKKGIKSSIGRLFGKKEKGRPGQTGKEALGQAGVSETDNSSQ  
 DALGLSKLGGQAENRKLQKKHELLGEARRQGLPFAQWDGPTVVVWLELWVGMPAWYVAACRANVKS GAI  
 MSALSDTEIQREIGISNPLHRLKRLAIQEIIMSLTSPSAPPTSRTTLAYGDMNHEWIGNEWLP SGLPQY  
 RSYFMECLVDARMLDHLTKKDLRGQKMYDSFHRNSFQCGIMCLRRLNYDRKELEKREESQSEIKDVLV  
 WSNDRVIRWILSIGLKEYANLIESGVHGALLALDETFDF SALALLLQIPTQNTQARAVLEREFNLLVM  
 GTDRRFDEDDKSFRRAPSWRKKFRPKDIRGLAAGSAETLPANFRVTSMS SPSMQPKMKMQMDGNVSGTQ  
 RLDSATVRTYSC

TRTRPLE - GFP Tag - V

Restriction Sites: SgfI-MluI

Cloning Scheme:

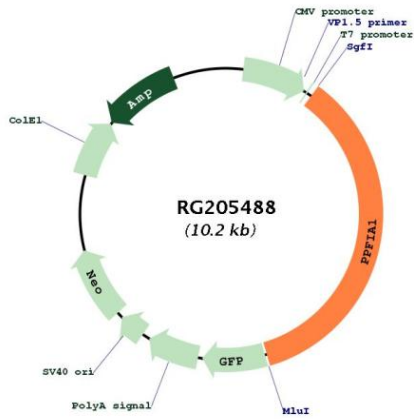


ACCN: NM\_003626

ORF Size: 3606 bp

<b>OTI Disclaimer:</b>	The molecular sequence of this clone aligns with the gene accession number as a point of reference only. However, individual transcript sequences of the same gene can differ through naturally occurring variations (e.g. polymorphisms), each with its own valid existence. This clone is substantially in agreement with the reference, but a complete review of all prevailing variants is recommended prior to use. <a href="#">More info</a>
<b>OTI Annotation:</b>	This clone was engineered to express the complete ORF with an expression tag. Expression varies depending on the nature of the gene.
<b>Components:</b>	The ORF clone is ion-exchange column purified and shipped in a 2D barcoded Matrix tube containing 10ug of transfection-ready, dried plasmid DNA (reconstitute with 100 ul of water).
<b>Reconstitution Method:</b>	<ol style="list-style-type: none"><li>1. Centrifuge at 5,000xg for 5min.</li><li>2. Carefully open the tube and add 100ul of sterile water to dissolve the DNA.</li><li>3. Close the tube and incubate for 10 minutes at room temperature.</li><li>4. Briefly vortex the tube and then do a quick spin (less than 5000xg) to concentrate the liquid at the bottom.</li><li>5. Store the suspended plasmid at -20°C. The DNA is stable for at least one year from date of shipping when stored at -20°C.</li></ol>
<b>RefSeq:</b>	<a href="#">NM_003626.2</a> , <a href="#">NP_003617.1</a>
<b>RefSeq Size:</b>	5227 bp
<b>RefSeq ORF:</b>	3609 bp
<b>Locus ID:</b>	8500
<b>UniProt ID:</b>	<a href="#">Q13136</a>
<b>Cytogenetics:</b>	11q13.3
<b>Domains:</b>	SAM
<b>Protein Families:</b>	Druggable Genome, Phosphatase
<b>Gene Summary:</b>	The protein encoded by this gene is a member of the LAR protein-tyrosine phosphatase-interacting protein (liprin) family. Liprins interact with members of LAR family of transmembrane protein tyrosine phosphatases, which are known to be important for axon guidance and mammary gland development. This protein binds to the intracellular membrane-distal phosphatase domain of tyrosine phosphatase LAR, and appears to localize LAR to cell focal adhesions. This interaction may regulate the disassembly of focal adhesion and thus help orchestrate cell-matrix interactions. Alternatively spliced transcript variants encoding distinct isoforms have been described. [provided by RefSeq, Jul 2008]

Product images:



Circular map for RG205488