

Prosite

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COLLABORATORS

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Chapter 1

Prosite

1.1 Prosite

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PROSITE documentation file
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Glycosaminoglycan attachment site
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Protein kinase C phosphorylation site
Casein kinase II phosphorylation site
Tyrosine kinase phosphorylation site
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Calsequestrin signatures
S-100/ICaBP type calcium binding protein signature
Hemolysin-type calcium-binding region signature
HlyD family secretion proteins signature
P-II protein signatures
14-3-3 proteins signatures
BTG1 family signature
G10 protein signatures
GTP1/OBG family signature
HIT family signature
Caseins alpha/beta signature
Clathrin adaptor complexes medium chain signatures
Clathrin adaptor complexes small chain signature
Ependymins signatures
Epimorphin family signature
Extracellular proteins SCP/Tpx-1/Ag5/PR-1/Sc7 signatures
Legume lectins signatures
Vertebrate galactoside-binding lectin signature
Lysosome-associated membrane glycoproteins signatures
Glycophorin A signature
Oxysterol-binding protein family signature
Yeast PIR proteins repeats signature
Seminal vesicle protein I repeats signature
Seminal vesicle protein II repeats signature
Serum amyloid A proteins signature
Spermadhesins family signatures
Stress-induced proteins SRP1/TIP1 family signature
Syndecans signature
Tissue factor signature
Translationally controlled tumor protein signatures
HCP repeats signature
Bacterial ice-nucleation proteins octamer repeat

Cell cycle proteins ftsW / rodA / spoVE signature
Enterobacterial virulence outer membrane protein signatures
Staphylocoagulase repeat signature
11-S plant seed storage proteins signature
Dehydrins signatures
Germin family signature
Oleosins signature
Small hydrophilic plant seed proteins signature
Pathogenesis-related proteins BetvI family signature
Pollen proteins Ole e I family signature
Thaumatococcus family signature
Hypothetical YCR59c/yigZ family signature
