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Identification of EBP50: A PDZ-containing phosphoprotein that associates with members of the ezrin-radixin-moesin family

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#	Paper	IF	Citations
551	The beta2-adrenergic receptor interacts with the Na+/H+-exchanger regulatory factor to control Na+/H+ exchange. <b>1998</b> , 392, 626-30		532
550	Erratum: Treatment of experimental encephalomyelitis with a peptide analogue of myelin basic protein. <b>1998</b> , 392, 630-630		3
549	A new pattern for helixEurnElelix recognition revealed by the PU.1 ETS-domainDNA complex. <b>1998</b> , 392, 630-630		4
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547	Peptide binding consensus of the NHE-RF-PDZ1 domain matches the C-terminal sequence of cystic fibrosis transmembrane conductance regulator (CFTR). <b>1998</b> , 427, 103-8		225
546	Mapping of ezrin dimerization using yeast two-hybrid screening. <b>1998</b> , 243, 874-7		8
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