

Online Commentary

Enzyme substrate recognition in oxygen sensing:
how the HIF trap snaps

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Research Papers

Molecular characterization of the *thi3* gene involved in thiamine biosynthesis in *Zea mays*: cDNA sequence and enzymatic and structural properties of the recombinant bifunctional protein with 4-amino-5-hydroxymethyl-2-methylpyrimidine (phosphate) kinase and thiamine monophosphate synthase activities

Published as BJ Immediate Publication 14 August 2007,
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The NHB1 (N-terminal homology box 1) sequence in transcription factor Nrf1 is required to anchor it to the endoplasmic reticulum and also to enable its asparagine-glycosylation

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A structural basis for differential cell signalling by PAI-1 and PAI-2 in breast cancer cells

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