

Title (en)
PLANT HOMOLOGS OF YEAST PAD1, YEAST CRM1, AND HUMAN JAB1: REGULATORS OF AP-1 TYPE TRANSCRIPTION FACTOR ACTIVITY

Title (de)
PFLANZE HOMOLOG ZUR HEFE-PAD1, HEFE-CMR1, UND MENSCHLICHER JAB1, DIE REGULATOREN VON AP-1 TYPE TRANSKRIPTIONSFATORAKTIVITÄT

Title (fr)
HOMOLOGUES VEGETAUX DE PAD1 ET DE CRM1 DE LEVURE ET DE JAB1 HUMAINE: REGULATEURS DE L'ACTIVITE DU FACTEUR DE TRANSCRIPTION DE TYPE AP-1

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Abstract (en)
[origin: WO9924574A2] This invention relates to an isolated nucleic acid fragment encoding a protein involved in the regulation of AP-1 transcription factor activity. The invention also relates to the construction of a chimeric gene encoding all or a portion of the protein involved in the regulation of AP-1 transcription factor activity, in sense or antisense orientation, wherein expression of the chimeric gene results in production of altered levels of the protein involved in the regulation of AP-1 transcription factor activity in a transformed host cell.

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