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Principles And Characteristics Of The Arabidopsis WRKY ...

Principles And Characteristics Of The Arabidopsis WRKY Regulatory Network During Early MAMP-triggered Immunity Rainer P. Birkenbihl 1,*, Barbara Kracher1, Annegret Ross †, Katharina Kramer2, Iris Finkemeier2,‡ And Imre E. Somssich1,*
1Department Of Plant Microbe Interactions, Max Planck Institute F Mar 12th, 2024

Arabidopsis RopGEF4 And RopGEF10 Are Important For ...

Key Words: Auxin, Phosphate Limitation, Root Hairs, ROP GTPase, Reactive Oxygen Species (ROS). Summary We Investigated A Genetic Pathway In Root Hair Development In Arabidopsis Thaliana, Involving The Receptor-like Kinase FERONIA (FER), Two Guanine Nucleotide Exchange Factors For ROPs (RopG Jun 9th, 2024

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Dynamics Of Arabidopsis Dynamin-Related Protein 1C And A Clathrin Light Chain At The Plasma Membrane W OA Catherine A. Konopka,a,1 Steven K. Backues,b And Sebastian Y. Bednareka,b,2 A Program In Cellular And Molecular Biology, University Of Wisconsin, Madison, Wisconsin 53706 B Department Of Bi Feb 15th, 2024

Genetic Analysis Of Plant Salt Tolerance Using Arabidopsis

Salt Tolerance 1), Was Reported Recently (Tsugane Et Al., 1999). The Recessive

Pst1 Mutation Increases The Capacity Of Plants To Detoxify Active Oxygen Species And Thus Enhances Plant Tolerance To Oxidative Stress As Well As To Salt Stress. Oxidative Stress Is A Second-ary Effect Of Salt Stress. It Is Likely That Pst1 Is Also
Jan 7th, 2024

A Putative Arabidopsis Nucleoporin, AtNUP160, Is Critical ...

Export And Required For Plant Tolerance To Cold Stress † Chun-Hai Dong,^{1,2} Xiangyang Hu,¹ Weiping Tang, Xianwu Zheng,¹ Yong Sig Kim,² Byeong-ha Lee,² And Jian-Kang Zhu^{1,2*} Institute For Integrative Genome Biology And Department Of Botany And Plant Science, University Of California At Riverside, Apr 3th, 2024

Arabidopsis Sos1 Mutant In A Salt-tolerant Accession ...

Mation Ability Is A Novel Salt Tolerance, Which Is Independent Of The Well Known Salt-shock Tolerance Including SOS1 And Plays An Important Role In The Acquisition Of Greater Salt- Or Osmotic-stress Tolerance. Material And Methods. Plant Materials And Culture. Seeds Of . A. Thaliana. Zu-0 (JA264) Were Provided By The RIKEN Bio Resource Center ... Mar 6th, 2024

A Broad-spectrum TIR-NB-LRR Gene From Arabidopsis Thaliana ...

Short Communication WRR4, A Broad-spectrum TIR-NB-LRR Gene From Arabidopsis Thaliana That Confers White Rust Resistance In Transgenic Oilseed Brassica Crops
MOHAMMAD HOSSEIN BORHAN1,* , ERIC B. HOLUB2, COLIN KINDRACHUK1,
MANSOUR OMIDI1, GHAZALEH BOZORGMANESH-FRAD1 AND S. ROGER RIMMER1
1Agriculture And Agri-Food Canada, Saskatoon Research Centre, 107 Science Place,
Saskatoon, SK, Canada, S7N 0X2 Apr 1th, 2024

Arabidopsis BZIP Protein HY5 Directly Interacts With Light ...

HY5 And Light Control Of Gene Expression 675 Beled G-box Tetramers, But Not GATA Or GT1 Tetramers, Were Able To Compete For The Binding Activity Of GST-HY5 (Figure 1B, Lanes 4 To 8). These Results Indicate That The In-teraction Between HY5 And The G-box Is Specific. We Then Tested Whether HY5 Was Able To Interact With The Jan 15th, 2024

Light-Dependent Translation Change Of Arabidopsis PsbA ...

Abstract: MRNA Secondary Structure Influences Translation. Proteins That Modulate The MRNA Secondary Structure Around The Translation Initiation Region May

Regulate Translation In Plastids. To Test This Hypothesis, We Exposed Arabidopsis Thaliana To High Light, Which Induces Translation Of PsbA mRNA Encoding The D1 Subunit Of Photosystem II. Mar 11th, 2024

Arabidopsis Elch Mutant Reveals Functions Of An ESCRT ...

Arabidopsis ELCH (ELC) Gene Encodes A Vps23p/TSG101 Homolog, And That Homologs Of All Known ESCRT I-III Components Are Present In The Arabidopsis Genome. As With Its Animal And Yeast Counterparts, ELC Binds Ubiquitin And Localizes To Endosomes. Gel-filtration Experiments Indicate That ELC Is A Component Of A High-molecular-weight Complex. Jan 5th, 2024

Patterns Of Protein Oxidation In Arabidopsis Seeds

Irreversible Oxidation Process Leading To A Loss Offunction Of The Modified Proteins, Has Been Analyzed By A Proteomic Approach During The first Stages Of Arabidopsis (Arabidopsis Thaliana) Seed Germination. In The Dry Mature Seeds, The Legumin-type Globulins (12S Cruciferins) Were The Major Targets. Jan 3th, 2024

Role Of DNA Methylation In Hybrid Vigor In Arabidopsis ...

Genetically. In Plants, Epigenetic Marks Such As DNA Methylation Or Histone Modification Vary Among Species Or Accessions (8, 9). Recently, The Possibility That Epigenetic Regulation Might Con-tribute To Heterosis Has Been Suggested (10–14). There Are Two Types Of DNA Methylation, De Novo And Maintenance DNA Methylation. Feb 7th, 2024

Signaling Specificity Provided By The Arabidopsis ...

Is The Molecular Basis For Such Specificity. In Normal Circumstances It Would Be Fair To Assume That The Basis For The Specificity Resides In The Molecular Structure Of The Two Gc Subunits (and Ultimately In Their Amino Acid Composition). Nevertheless, Promoter Studies May 13th, 2024

The Arabidopsis ZED1-Related Kinase Genomic Cluster Is ...

A CRISPR/Cas9-mediated Deletion Of 13.3 Kb Was Ac- ... Individual Heterozygous For The Mutation (zrk_1.10; Fig. 1B), From Which We Obtained Homozygous T2 ... Fresh Weight Of Zrk Knockout (KO) Plants (Zrk_3.10 And _2.11) Relative To Wild-type Columbia-0 (wild-type Col-0) And Zar1-1 Plan Mar 3th, 2024

Arabidopsis Thaliana ASN2 Encoding Asparagine Synthetase ...

1:20 Dilution Of cDNA In A Total Volume Of 20 µL: 5 Min At 95 °C, 40 Cycles Composed Of 95 °C For 5 S, 55 °C For 15 S And 68 °C For 40 S On An Eppendorf Realplex2 MasterCycler (Eppendorf SARL, Le Pecq, France). For The Genes Of The Multigene Family, The Primer Sets Were Designed Along The Jun 11th, 2024

Developing Antibodies To Arabidopsis Thaliana Translation ...

7 1 Introduction One Of The Key Processes In Cell Survival And Functioning Is The Generation Of Proteins And Enzymes, Which Are Feb 14th, 2024

HDA18 Affects Cell Fate In Arabidopsis Root Epidermis Via ...

HDA18 Affects Cell Fate In Arabidopsis Root Epidermis Via Histone Acetylation At Four Kinase Genes W Cui Liu, a, b, 1 Lin-Chen Li, a, b, 1 Wen-Qian Chen, a, b Xian Chen, c Zhi-Hong Xu, a, b And Shu-Nong Baia, b, 2 A Peking University-Yale Joint Research Center Of Agricultural And Plant Molecular Biology, State Key Laboratory Of Protein And Plant Gene Rese Jan 14th, 2024

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