

## The Electronic Plant Gene Register

Plant Gene Register titles for PGR 99–158 to PGR 99–173 appear below. The sequences have been deposited in GenBank and the articles listed online through the World Wide Web.

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Nykiforuk CL, Laroche A, Weselake RJ (1998) Isolation and characterization of a cDNA encoding a second putative diacylglycerol acyltransferase from a microspore-derived cell suspension culture of *Brassica napus* L. cv Jet Neuf (accession no. AF164434) (PGR 99–158). *Plant Physiol* **121**: 1053.

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Plant Gene Register PGR 99–158

**Isolation and Characterization of a cDNA Encoding a Second Putative Diacylglycerol Acyltransferase from a Microspore-Derived Cell Suspension Culture of *Brassica napus* L. cv Jet Neuf (Accession No. AF164434).**

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Plant Gene Register PGR 99–159

**Lily (*Lilium longiflorum*) Transcript (Accession No. AF077629) Induced by Desiccation during Pollen Development.**

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Plant Gene Register PGR 99–160

**Nucleotide Sequence of a cDNA (AF170798) Encoding Type I S-Adenosyl-L-Methionine Synthase from *Petunia hybrida*.**

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Plant Gene Register PGR 99–161

**Cloning and Characterization of a cDNA (Accession No. AF082892) Encoding a Second Cystathionine  $\gamma$ -Synthase in Potato (*Solanum tuberosum* L.).**

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Plant Gene Register PGR 99–162

**AtJ3 (Accession No. U22340), an Arabidopsis J-Protein Homologous to *Saccharomyces cerevisiae* YDJ1p.**

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Plant Gene Register PGR 99-163

**Isolation and Characterization of Three Seed cDNA Encoding LEA III Proteins (Accession Nos. AF009953, AF117884, and AF166485) Up-Regulated by Maturation.**

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Plant Gene Register PGR 99-164

**Isolation and Characterization of a Fruit Specific cDNA Clone for Vacuolar Processing Enzyme from Tomato (Accession No. AJ243876).**

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Plant Gene Register PGR 99-165

**Molecular Cloning of the psaE Gene (Accession No. AF093820) for Photosystem I Subunit IV from the Thermophilic Cyanobacterium *Mastigocladus laminosus*.**

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Plant Gene Register PGR 99-166

**Cloning of Genomic DNA Sequences Encoding S1-, S3-, S4-, and S6-RNases (Accession Nos. AB031815, AB031816, AB031817, and AB031818) from Sweet Cherry (*Prunus avium* L.).**

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Plant Gene Register PGR 99-167

**Sequence of a cDNA Clone Encoding an Avocado (*Persea americana*) [Δ9]-Stearoyl-Acyl Carrier Protein Desaturase (Accession No. AF116861).**

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Plant Gene Register PGR 99-168

**Isolation and Characterization of Two Novel Arabidopsis Annexin cDNAs (Accession Nos. AF188362 and AF188363).**

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Plant Gene Register PGR 99-169

**Isolation of a cDNA Encoding the Cytosolic and the Mitochondrial Form of Threonyl-tRNA Synthetase in Arabidopsis (Accession No. Y14329).**

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Plant Gene Register PGR 99-170

**Cloning and Characterization of Manganese-Superoxide Dismutase Gene from Rice (Accession No. AB026725).**

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Plant Gene Register PGR 99-171

**Fine Structure of an Arabidopsis Galactose Kinase Gal1 Gene (Accession No. AF152851).**

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Plant Gene Register PGR 99-172

**The Nucleotide Sequence of a cDNA Encoding the At-TIR, a TIR-Like Resistance Protein in Arabidopsis (Accession No. AF188334).**

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Plant Gene Register PGR 99-173

**Molecular Cloning and Nucleotide Sequence of 2-Enoyl-CoA Hydratase from the Mangrove Species *Avicennia marina* (Accession No. AF190450).**

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