The Electronic Plant Gene Register

Plant Gene Register titles for PGR 98–165 to PGR 98–174 appear below. The sequences have been deposited in GenBank and the articles listed online through the World Wide Web.

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**Plant Gene Register PGR 98–165**

*Nicotiana sylvestris atp2* Multigene Family: Isolation of the nsatp2.3.1 Gene Encoding the Mitochondrial ATPase Beta 3 Isoform (Accession No. U96499).

Eric Lalanne*, Chantal Mathieu, Fernand Vedel, and Rosine De Paepe.
ERS, Centre National de la Recherche Scientifique 569, Institut de Biotechnologie des Plantes, Bat. 630, Universite Paris XI-Orsay, 91405 Orsay cedex, France.

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**Plant Gene Register PGR 98–166**

Characterization of the cDNA and Gene for Arabidopsis Adenylate Kinase (Accession No. AF082882).

Brock Weers and Robert Thornburg*.
Department of Biochemistry and Biophysics, Iowa State University, Ames, Iowa 50011.

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**Plant Gene Register PGR 98–167**

Cloning of a cDNA Encoding a Thioredoxin Peroxidase Homolog from Winter Rye (Accession No. AF076920).

Thomas Berberich*, Michael Uebeler, and Juergen Feierabend.
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**Plant Gene Register PGR 98–168**

Nucleotide Sequence of a cDNA Encoding the E1 α-Subunit of the Branched-Chain α-Keto Acid Dehydrogenase Complex from Arabidopsis (Accession No. AF077955).

Brian P. Mooney*, Jan A. Miernyk, and Douglas D. Randall.
Biochemistry Department, University of Missouri, Columbia, Missouri 65211 (B.P.M., J.A.M., D.D.R.); and Mycotoxin Research Unit, United States Department of Agriculture, Agriculture Research Service, National Center for Agricultural Utilization Research, Peoria, Illinois 61604 (J.A.M.).

* Corresponding author; e-mail mooneyb@missouri.edu; fax 1–573–882–5635.

**Plant Gene Register PGR 98–169**

Characterization of a Gene Encoding a Putative Germin-Like Protein from Potato (Accession No. AF067731).

Michael A. Campbell*, Lara M. Herrmann, and Jennifer Colvin.
Penn State Erie, School of Science, Station Road, Erie, Pennsylvania 16563.

* Corresponding author; e-mail mac17@psu.edu; fax 1–814–898–6474.

**Plant Gene Register PGR 98–170**

Nucleotide Sequence of a Caffeic Acid 3-O-Methyltransferase Gene (Accession No. AF081214) from Habanero Pepper.

Jeanne Curry, Marcus Mendoza, and Mary O’Connell*.
Department of Agronomy and Horticulture, New Mexico State University, Las Cruces, New Mexico 88003.
Characterization of a Manganese Superoxide Dismutase (Accession No. AF061514) from Cotton Fiber.

Hee Jin Kim and Barbara A. Triplett*.
United States Department of Agriculture, Agricultural Research Station, Southern Regional Research Center, New Orleans, Louisiana 70179.

Characterization of a cDNA Encoding a Glucan Endo-1,3-β-Glucosidase from Potato (Accession No. AJ009932).

Andrzej Talarczyk and Jacek Hennig*.
Department of Plant Biochemistry, Institute of Biochemistry and Biophysics, Polish Academy of Sciences, Pawinskiego 5A, 02–106 Warsaw, Poland.

Isolation of a Second Phytochrome cDNA from Adiantum capillus-veneris (Accession No. AB016232).

Kazunari Nozue, Shunsuke Fukuda, Takeshi Kanegae, and Masamitsu Wada*.
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