

The Electronic Plant Gene Register

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Kloth RH, Turley RB (1998) Homolog of ribosomal protein RL37a (accession no. AF127042) from upland cotton (PGR 99–088). *Plant Physiol* **120**: 897.

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<http://www.tarweed.com/pgr/>

Plant Gene Register PGR 99–088

Homolog of Ribosomal Protein RL37a (Accession No. AF127042) from Upland Cotton.

Reiner H. Kloth* and Rickie B. Turley.

United States Department of Agriculture-Agricultural Research Service, Crop Genetics and Production Research Unit, P.O. Box 345, Stoneville, Mississippi 38776.

* Corresponding author; e-mail rhkloth@ag.gov; fax 601–686–5218.

Plant Gene Register PGR 99–091

Isolation and Molecular Analysis of Four Actin-Encoding cDNA Clones (Accession Nos. AF144403, AF144404, AF144405, and AF144406) from the Coccidophorid *Pleurochrysis carterae* (Prymnesiophyceae).

Paul L.A.M. Corstjens* and Elma L. Gonzalez.

Department of Organismic Biology, Ecology and Evolution, University of California, Los Angeles, California 90095–1606.

* Corresponding author; e-mail Corstjen@Chem.Leiden Univ.NL; fax 31–71–5274537.

Plant Gene Register PGR 99–089

Two Genomic Sequences Encoding Chloroplastic Cu/Zn Superoxide Dismutases from the Arabidopsis Ecotypes *Ler* (Accession No. AJ238521) and *Cvi* (Accession No. AJ238522).

Dolores Abarca*, Mercedes Martin, and Bartolome Sabater. Departamento de Biología Vegetal, Universidad de Alcalá, 28871 Madrid, Spain.

* Corresponding author; e-mail bvmdas@bioveg.alcala.es; fax 34–91–885–50–66.

Plant Gene Register PGR 99–092

A Sweet Potato Leaf cDNA (AF130978) Encoding a Barley and Rice B12D Homolog.

Kin-Ying To¹, Der-Fen Suen, and Shu-Chen Grace Chen*. Institute of Botany, Academia Sinica, Nankang, Taipei, Taiwan 11529, Republic of China.

¹ Present address: Institute of BioAgricultural Sciences, Academia Sinica, Nankang, Taipei, Taiwan 11529, Republic of China.

* Corresponding author; e-mail boschen@ccvax.sinica.edu.tw; fax 886–2–27827954.

Plant Gene Register PGR 99–090

Expression and Characteristics of a cDNA Encoding a Pathogenesis-Related Protein (Accession No. AJ130889) from *Fagus sylvatica* Seeds.

Angel P. Calvo, Oscar Lorenzo, Carlos Nicolas*, and Dolores Rodriguez.

Departamento de Fisiología Vegetal. Facultad de Biología. Universidad de Salamanca, E–37007, Salamanca, Spain.

* Corresponding author; e-mail cnicolas@gugu.usal.es; fax 34–923–294682.

Plant Gene Register PGR 99–093

Isolation of an Arabidopsis cDNA Clone Encoding a Putative Microtubule-Associated Protein with a Transmembrane Domain (Accession No. AF126057).

Nimalika D. Weerakoon* and Jan Marc.

School of Biological Sciences, Macleay Building A12, University of Sydney, Sydney 2006, Australia.

* Corresponding author; e-mail nim@bio.usyd.edu.au; fax 61–2–9351–4771.

Plant Gene Register PGR 99-094

Cloning and Sequencing of the cDNA (Accession No. AF090734) Coding for Glycerol-3-Phosphate Acyltransferase from Fava Bean.

Liu Ji-Mei, Chen Shan-Na*, Yan Bo, Huang Xing-Qi, and Yang Ming-Zhi.

Institute of Biotechnology, Yunnan Academy of Agricultural Sciences, Kunming Bei jiao hang, Kunming 650223, Republic of China (L.J.-M.); Department of Biology, Yunnan University, Kunming 650091, Republic of China (C.S.-N., Y.B., Y.M.-Z.); and Institute of Biotechnology, Yunnan Academy of Agricultural Sciences, Kunming 650223, Republic of China (H.X.-Q.).

* Corresponding author; e-mail jmliu1@hotmail.com.

Plant Gene Register PGR 99-095

Cloning of a cDNA Encoding Soluble Inorganic Pyrophosphatase (Accession No. AF149116) from Cambium of Poplar.

Fredrik Sterky, Joakim Lundeberg, and Leszek A. Kleczkowski*.

Department of Biotechnology, Royal Institute of Technology, 100-44 Stockholm, Sweden (F.S., J.L.); Department of Plant Physiology, Umea University, 901 87 Umea, Sweden (L.A.K.).

* Corresponding author; e-mail leszek.kleczkowski@plantphys.umu.se; fax 46-90-786-6676.

Plant Gene Register PGR 99-096

Nucleotide Sequence (Accession No. AF144752) of a cDNA from Microspore Derived Embryos of *Brassica oleracea* Is Homologous to 40S Ribosomal Protein S7.

Kalie K. Gossen*, Vesna Katavic, and David C. Taylor.
Plant Biotechnology Institute, National Research Council of Canada, 110 Gymnasium Place, Saskatoon, Saskatchewan, Canada S7N 0W9.

* Corresponding author; e-mail gossenkk@pbi.nrc.ca; fax 306-975-4839.

Plant Gene Register PGR 99-097

Characterization of a *Lotus corniculatus* Phosphoenolpyruvate Carboxylase cDNA Clone (Accession No. AF135371).

Daniel K. Pace, Julie M. Molier, and Robert G. Gregerson*.
Department of Biology, Lyon College, Batesville, Arkansas 72501.

* Corresponding author; e-mail rggregerson@lyon.edu; fax 870-698-4622.

Plant Gene Register PGR 99-098

Isolation of a cDNA Clone Encoding Glutathione Reductase from Mustard (Accession No. AF109694).

Francis Chee-Kuan Tan and Eng-Chong Pua*.

Plant Genetic Engineering Laboratory, Department of Biological Sciences, Faculty of Science, National University of Singapore, 10 Kent Ridge Crescent, Singapore 119260, Republic of Singapore.

* Corresponding author; e-mail dbspuaec@nus.edu.sg; fax 65-7792486.

Plant Gene Register PGR 99-099

The Tomato Ortholog of *PHANTASTICA/rough sheath2* (Accession No. AF148934) Is Expressed in Feeding Sites Induced by Root-Knot Nematodes.

Murielle G. Thiery, Ann E. Greene, and David M. Bird*.

Plant Nematode Genetics Group, Department of Plant Pathology, North Carolina State University, Box 7616, Raleigh, North Carolina 27695.

* Corresponding author; e-mail david_bird@ncsu.edu; fax 919-515-9500.

Plant Gene Register PGR 99-100

Isolation of a Full-Length Chalcone Synthase cDNA (Accession No. AJ012822) from Infected Chickpea Plants.

Thomas Hanselle, Claudia Schwenger-Erger, and Wolfgang Barz.

Westfälische Wilhelms-Universität Münster, Institut für Biochemie und Biotechnologie der Pflanzen, Hindenburgplatz 55, 48143 Münster, Germany.

* Corresponding author; e-mail barz@uni-muenster.de; fax 49-251-832-8371.

Plant Gene Register PGR 99-101

Three RbcS cDNAs (Accession Nos. AF150665, AF150666, and AF150667) from the C4 Dicotyledonous Plant *Amaranthus hypochondriacus*.

Amy C. Corey, D'Maris A. Dempsey, Daniel F. Klessig, and James O. Berry*.

Department of Biological Sciences, State University of New York, Buffalo, New York 14260 (A.C.C., J.O.B.); Waksman Institute, Rutgers, The State University of New Jersey, P.O. Box 759, Piscataway, New Jersey 08855 (D.A.D., D.F.K.).

* Corresponding author; e-mail camjob@acsu.buffalo.edu; fax 716-645-29875.

Plant Gene Register PGR 99–102

Cloning of Two *Cicer arietinum* cDNAs (Accession Nos. AJ012581 and AJ238439) Encoding Cytochrome P450s Highly Homologous to Isoflavone 2'-Hydroxylase from Licorice.

Stefan Overkamp and Wolfgang Barz*.

Westfälische Wilhelms-Universität Münster, Institut für Biochemie und Biotechnologie der Pflanzen, Hindenburgplatz 55, 48143 Münster, Germany.

* Corresponding author; e-mail barz@uni-muenster.de; fax 49–251–832–83–71.

Plant Gene Register PGR 99–103

Molecular Cloning and Characterization of a Tomato Spermidine Synthase cDNA (Accession No. AJ006414).

David Alabadi and Juan Carbonell*.

Instituto de Biología Molecular y Celular de Plantas (UPV-CSIC). Camino de Vera 14, 46022 Valencia, Spain.

* Corresponding author; e-mail jcarbon@ibmcp.upv.es; fax 34–96–3877859.

Plant Gene Register PGR 99–104

Isolation of a Full-Length cDNA Encoding a CER1 Homolog in Rice (Accession No. AF143746).

Chi Ping Yau, Chu Xiong Zhuang, and Sze Yong Zee*.

Department of Botany, The University of Hong Kong, Pokfulam Road, Hong Kong.

* Corresponding author; e-mail botanya@hkucc.hku.hk; fax 852–28583477.