

# diabetes

A JOURNAL OF THE  
AMERICAN DIABETES  
ASSOCIATION®

www.diabetes.org/diabetes



## RAPID PUBLICATION

Metabolic stress and altered glucose transport: activation of AMP-activated protein kinase as a unifying coupling mechanism

T. HAYASHI, M.F. HIRSHMAN, N. FUJII, S.A. HABINOWSKI, L.A. WITTERS, AND L.J. GOODYEAR 527

## METABOLISM AND SIGNAL TRANSDUCTION

Immunohistochemical and ultrastructural localization of leptin and leptin receptor in human white adipose tissue and differentiating human adipose cells in primary culture

S.R. BORNSTEIN, M. ABU-ASAB, A. GLASOW, G. PATH, H. HAUNER, M. TSOKOS, G.P. CHROUSOS, AND W.A. SCHERBAUM 532

Differential activation of peroxisome proliferator-activated receptor- $\gamma$  by troglitazone and rosiglitazone

H.S. CAMP, O. LI, S.C. WISE, Y.H. HONG, C.L. FRANKOWSKI, X. SHEN, R. VANBOGELEN, AND T. LEFF 539

## IMMUNOLOGY AND TRANSPLANTATION

Co-expression of HLA DR3 and DQ8 results in the development of spontaneous insulitis and loss of tolerance to GAD65 in transgenic mice

R.S. ABRAHAM, Y.C. KUDVA, S.B. WILSON, J.L. STROMINGER, AND C.S. DAVID 548

Sex-determining region Y-related protein SOX13 is a diabetes autoantigen expressed in pancreatic islets

H. KASIMIOTIS, M.A. MYERS, A. ARGENTARO, S. MERTIN, S. FIDA, T. FERRARO, J. OLSSON, M.J. ROWLEY, AND V.R. HARLEY 555

Selection of insulinoma cell lines with resistance to interleukin-1 $\beta$ - and  $\gamma$ -interferon-induced cytotoxicity

G. CHEN, H.E. HOHMEIER, R. GASA, V.V. TRAN, AND C.B. NEWGARD 562

## ISLET STUDIES

Adult human pancreatic duct and islet cells exhibit similarities in expression and differences in phosphorylation and complex formation of the homeodomain protein Ipf-1

H. HEIMBERG, L. BOUWENS, Y. HEREMANS, M. VANDECASSELE, V. LEFEBVRE, AND D. PIPELERS 571

Validation of methods for measurement of insulin secretion in humans *in vivo*

L.L. KJEMS, E. CHRISTIANSEN, A. VØLUND, R.N. BERGMAN, AND S. MADSBØD 580

## PATHOPHYSIOLOGY

Genetic modifiers of the insulin resistance phenotype in mice

Y. KIDO, N. PHILIPPE, A.A. SCHÄFFER, AND D. ACCILI 589

Upregulation of macrophage lipoprotein lipase in patients with type 2 diabetes: role of peripheral factors

M.R. SARTIPPURAND G. RENIER 597

Decreased insulin receptor tyrosine kinase activity and plasma cell membrane glycoprotein-1 overexpression in skeletal muscle from obese women with gestational diabetes mellitus (GDM): evidence for increased serine/threonine phosphorylation in pregnancy and GDM

J. SHAO, P.M. CATALANO, H. YAMASHITA, I. RUYTER, S. SMITH, J. YOUNGREN, AND J.E. FRIEDMAN 603

Effect of glucagon-like peptide 1(7-36) amide on glucose effectiveness and insulin action in people with type 2 diabetes

A. VELLA, P. SHAH, R. BASU, A. BASU, J.J. HOLST, AND R.A. RIZZA 611

v- and t-SNARE protein expression in models of insulin resistance: normalization of glycemia by rosiglitazone treatment corrects overexpression of cellubrevin, vesicle-associated membrane protein-2, and syntaxin 4 in skeletal muscle of Zucker diabetic fatty rats

V.H. MAIER, D.R. MELVIN, C.A. LISTER, H. CHAPMAN, G.W. GOULD, AND G.J. MURPHY 618

Can clinical factors estimate insulin resistance in type 1 diabetes?

K.V. WILLIAMS, J.R. ERBEY, D. BECKER, S. ARSLANIAN, AND T.J. ORCHARD 626

Effects of troglitazone on blood concentrations of plasminogen activator inhibitor 1 in patients with type 2 diabetes and in lean and obese normal subjects

Y.T. KRUSZYNKA, J.G. YU, J.M. OLEFSKY, AND B.E. SOBEL 633

Increase in fat oxidation on a high-fat diet is accompanied by an increase in triglyceride-derived fatty acid oxidation

P. SCHRAUWEN, A.J.M. WAGENMAKERS, W.D. VANMARKENLICHENBELT, W.H.M. SARIS, AND K.R. WESTERERP 640

Use of a novel impermeable biotinylated photolabeling reagent to assess insulin- and hypoxia-stimulated cell surface GLUT4 content in skeletal muscle from type 2 diabetic patients

J.W. RYDER, J. YANG, D. GALUSKA, J. RINCÓN, M. BJÖRNHOLM, A. KROOK, S. LUND, O. PEDERSEN, H. WALLBERG-HENRIKSSON, J.R. ZIERATH, AND G.D. HOLMAN 647

## COMPLICATIONS

Mechanical stretch-induced fibronectin and transforming growth factor- $\beta$ 1 production in human mesangial cells is p38 mitogen-activated protein kinase-dependent

G. GRUDEN, S. ZONCA, A. HAYWARD, S. THOMAS, S. MAESTRINI, L. GNUDI, AND G.C. VIBERTI 655

Table of contents continues on page iii.

Endothelin receptor blockade prevents augmented extracellular matrix component mRNA expression and capillary basement membrane thickening in the retina of diabetic and galactose-fed rats	
T. EVANS, D.X. DENG, S. CHEN, AND S. CHAKRABARTI	662
<b>GENETICS</b>	
Molecular basis and characterization of the hyperinsulinism/hyperammonemia syndrome: predominance of mutations in exons 11 and 12 of the glutamate dehydrogenase gene	
C.A. STANLEY, J. FANG, K. KUTYNA, B.Y.L. HSU, J.E. MING, B. GLASER, M. PONCZ, AND THE HI/HACONTRIBUTING INVESTIGATORS	667
<b>ORGANIZATION SECTION</b>	
<b>SI UNITS TABLE</b>	

## APRIL AUTHOR INDEX (Volume 49, Number 4)

Abraham, R.S., 548	Fang, J., 667	Holst, J.J., 611	Olefsky, J.M., 633	Thomas, S., 655
Abu-Asab, M., 532	Ferraro, T., 555	Hong, Y.H., 539	Olsson, J., 555	Tran, V.V., 562
Accili, D., 589	Fida, S., 555	Hsu, B.Y.L., 667	Orchard, T.J., 626	Tsokos, M., 532
Argentaro, A., 555	Frankowski, C.L., 539	Kasimiotis, H., 555	Päth, G., 532	Van De Casteele, M., 571
Arslanian, S., 626	Friedman, J.E., 603	Kido, Y., 589	Pedersen, O., 647	van Marken Lichtenbelt, W.D., 640
Basu, A., 611	Fujii, N., 527	Kjems, L.L., 580	Philippe, N., 589	Vanbogelen, R., 539
Basu, R., 611	Galuska, D., 647	Krook, A., 647	Pipeleers, D., 571	Vella, A., 611
Becker, D., 626	Gasa, R., 562	Kruszynska, Y.T., 633	Poncz, M., 667	Viberti, G.C., 655
Bergman, R.N., 580	Glaser, B., 667	Kudva, Y.C., 548	Renier, G., 597	Vølund, A., 580
Björnholm, M., 647	Glasow, A., 532	Kutyna, K., 667	Rincón, J., 647	Wagenmakers, A.J.M., 640
Bornstein, S.R., 532	Gnudi, L., 655	Lefebvre, V., 571	Rizza, R.A., 611	Wallberg-Henriksson, H., 647
Bouwens, L., 571	Goodear, L.J., 527	Leff, T., 539	Rowley, M.J., 555	Westerterp, K.R., 640
Camp, H.S., 539	Gould, G.W., 618	Li, O., 539	Ruyter, I., 603	Williams, K.V., 626
Catalano, P.M., 603	Gruden, G., 655	Lister, C.A., 618	Ryder, J.W., 647	Wilson, S.B., 548
Chakrabarti, S., 662	Habinowski, S.A., 527	Lund, S., 647	Saris, W.H.M., 640	Wise, S.C., 539
Chapman, H., 618	Harley, V.R., 555	Madsbad, S., 580	Sartippour, M.R., 597	Witters, L.A., 527
Chen, G., 562	Hauner, H., 532	Maestrini, S., 655	Schäffer, A.A., 589	Yamashita, H., 603
Chen, S., 662	Hayashi, T., 527	Maier, V.H., 618	Scherbaum, W.A., 532	Yang, J., 647
Christiansen, E., 580	Hayward, A., 655	Melvin, D.R., 618	Schrauwen, P., 640	Youngren, J., 603
Chrousos, G.P., 532	Heimberg, H., 571	Mertin, S., 555	Shah, P., 611	Yu, J.G., 633
David, C.S., 548	Heremans, Y., 571	Ming, J.E., 667	Shao, J., 603	Zierath, J.R., 647
Deng, D.X., 662	HI/HA Contributing Investigators, 667	Murphy, G.J., 618	Shen, X., 539	Zonca, S., 655
Erbey, J.R., 626	Hirshman, M.F., 527	Myers, M.A., 555	Smith, S., 603	
Evans, T., 662	Hohmeier, H.E., 562	Sobel, B.E., 633	Stanley, C.A., 667	
	Holman, G.D., 647	Newgard, C.B., 562	Strominger, J.L., 548	