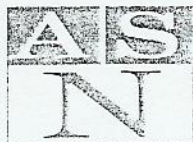


*The American Society
of Nephrology*

28TH
ANNUAL MEETING
& EXPOSITION

NOVEMBER 5-8, 1995
SAN DIEGO CONVENTION CENTER
SAN DIEGO, CALIFORNIA



THE AMERICAN SOCIETY OF NEPHROLOGY

1200 19th Street, NW, Suite 300, Washington, DC 20036-2412 • Telephone 202/857-1190 • FAX 202/223-4579

August 6, 1996

Sudhir V Shah MD
Slot 501
University of Arkansas for Medical Sciences
Little Rock, AR 72205

Dear Dr. Shah:

We are happy to inform you that your abstract titled, "Role of tyrosine phosphorylation in hypoxic injury to LLC-PK{1} cells." has been selected by the Program Committee for **Poster Presentation** at the 1996 Annual Meeting of the American Society of Nephrology as detailed below:

Poster Board (Program Number): S538
Session Name: Ischemic Injury -- Mediators and Mechanisms
Date: Sunday, November 3, 1996
Room: Exhibit Halls E/F, Ernest N. Morial Convention Center
Session Time: 9:30 am - 5:00 pm
Author(s) must be present: 11:00 am - 1:30 pm

Please see the enclosed schedule for your poster setup, viewing and presentation times.

The number of your poster will correspond with the number printed in the program. Your poster board area is approximately four feet high by eight feet wide. To enter the hall before it opens to put up your poster, you must report to the poster presenters check-in desk at the entrance of Hall F.

New this year, all abstracts scoring in the top 15% of the program will receive a blue ribbon on presentation day. The ribbon will be posted on the qualifying boards the day of presentation.

Please see the attached instruction sheet for preparing your poster and plan to mount your materials on your assigned board in Halls E and F of the New Orleans Convention Center at least **one hour prior to your viewing time** on the day of your scheduled presentation. You and/or your co-authors are expected to be present at your poster for the entire period. Please dismantle your poster immediately after the viewing period for your poster session.

Registration and Housing

Please note that the annual meeting **advance registration deadline is September 17**, and the **hotel reservation deadline is September 30**. All poster presenters who plan to attend must register for the meeting. Contact the ASN office at 202/857-1190, if you need registration and housing information.

Congratulations on having your abstract selected for the 1996 ASN Annual Meeting Program!

Sincerely,

William G. Couser, M.D.
1996 President, ASN

Eric G. Neilson, M.D.
1996 Program Chairman, ASN

SUNDAY, NOVEMBER 5, 1995

- 64 S-64 Effect of renal ischemia/reperfusion on expression of the renin-angiotensin system
J Kuntogiannis, G Wehbi, Y-H Wang and KD Burns.
Ottawa, Canada (Page 983)

APOPTOSIS

Halls A and B, San Diego Convention Center

- 65 S-65 Apoptosis-inducible Fas antigen and p53 protein are expressed in the kidney in the repair process from experimental and human acute tubular necrosis
T Taira, A Yoshimura, K Inui, K Iizuka, S Iwasaki and T Ideura. Yokohama, Japan (Page 990)
- 66 S-66 IGF-I modulates response to oxidant injury in immortalized rat proximal tubule cells
JR Ingelfinger, L Haveran, D Diamant, FF Jung and S-S Tang. Boston, MA (Page 981)
- 67 S-67 Sodium restriction promotes apoptosis after renal ischemia in the rat
WF Finn and J Liu. Chapel Hill, NC (Page 978)
- 68 S-68 Mitochondrial inhibitors induce apoptosis in renal tubular epithelial cells
W Lieberthal, V Triaca and J Levine. Boston, MA (Page 983)
- 69 S-69 Endonuclease induced DNA damage and cell death in chemical hypoxic injury to LLC-PK₁ cells
H Hagar, N Ueda and SV Shah. Little Rock, AR (Page 979)
- 70 S-70 Basic fibroblast growth factor (bFGF) requires heparan sulfate that contains bFGF-binding domains for regulating glomerular cell apoptosis
H Murita, T Shinzato, A Oyabu, H Habuchi, H Yamada, K Maeda and K Kimata. Nagoya and Aichi, Japan (Page 772)
- 71 S-71 Uremia induces changes in rat brain gene expression (*p53, hsp72, bcl-2, rb, c-jun*) that favor apoptosis as a mechanism for neuronal cell loss
C Westenfelder, M Stevens and RL Baranowski. Salt Lake City, UT (Page 780)
- 72 S-72 Tumor necrosis factor- α and IL-1 α induce apoptosis in glomerular mesangial cells, but not in endothelial cells
Z-H Liu, GE Striker, M Steller-Stevenson, P Fukushima, PD Stahl and LJ Striker. Bethesda, MD and St. Louis, MO (Page 771)
- 73 S-73 Resistance to T cell receptor mediated apoptosis by autoimmune *lpr* thymocytes
J Castro, Y Wang, J Listman, PW Finn and DL Perkins. Boston, MA (Page 824)
- 74 S-74 Nuclear localizing anti-DNA antibodies modulate apoptosis *in vivo*
A Daga, MP Madain, M Fabbi, M Tiso, F Milla, E Milla and A Puccetti. Genoa, Italy and Philadelphia, PA (Page 826)