LIST OF PUBLICATIONS

Refereed Publications 161

Editorials & Review Articles 27

Edited Books, Proceedings, and Journal Issues 6

Book Chapters 20

Non Refereed Publications (Proceedings) 70

Miscellaneous Publications (Abstracts, Letters) 154

Total 437

Refereed Publication:


142. Umekawa T, Tsuji H, Uemura H, Khan SR, 2009, Superoxide from NADPH oxidase as second messenger for the expression of osteopontin and monocyte chemoattractant protein-1 in renal epithelial cells exposed to calcium oxalate crystals. BJU International 104:115-120.


137. Khan SR, Glenton PA, 2008, Calcium oxalate crystal deposition in kidneys of hypercalciuric mice with disrupted type IIa sodium-phosphate cotransporter. Am J Physiol Renal Physiol 294: F1109-1115


supplementation modulates the urinary excretion of calcium and oxalate in the rat – Insight into calcium lithogenesis. Nephron 91: 486-491.


BOOKS, PROCEEDINGS & JOURNAL SPECIAL ISSUES:


BOOK CHAPTERS:


REVIEW ARTICLES:


13. Khan SR, 2002, Stone research on the bench: where we are and where we are going. Text of the First Finlayson Memorial Lecture given at the annual ROCK Society meeting, Orlando, Florida; J Endourology 16 (6) 413-416.


NON-REFEREED PUBLICATIONS (Proceedings):


58. Thamilselvan S, Khan SR, Menon M, 2000, Antioxidant protecting against oxalate injury in renal epithelial cells. In: Abstract booklet of the Workshop on Oxalosis and Calcium Oxalate Stone Disease, held Nov 16-17, Columbia, Maryland, Presented by The NIDDK, NIH; page 49.


Proceedings of the 9th International Symposium on Urolithiasis, held February 13-17, 2000, Cape Town, South Africa, University of Cape Town, Rondebosch, Cape Town, South Africa, 144-145.


44. Khan SR, 1999, Renal epithelial cells are provoked by exposure to both oxalate and calcium oxalate crystals: results of studies in a rat model of nephrolithiasis. Nephrol Dial Transplant 14: 2786.


MISCELLANEOUS PUBLICATIONS (Abstracts, Letters):


101. Khan SR, Glenton PA, Backov R, Talham DR, 2002, Lipids in urine, crystals and stones: do they have a role in the formation of kidney stones? BJU International 90 (Suppl 2), 257

100. IIDA s, Chikama S, Ishimatsu M, Inoue M, Matsuoka K, Noda S, Khan SR, 2002, Role of heparin sulfate on cultured epithelial cells during oxalate exposure. BJU International 90 (Suppl 2), 255


83. Thamilselvam S, Khan SR, 2000, Protective effect of vitamin E against oxalate induced free radical


Florida Society for Electron Microscopy.


