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Name of Journal: *World Journal of Gastroenterology***Manuscript NO:** 39465**Manuscript Type:** ORIGINAL ARTICLE***Basic Study*****High expression of type I inositol 1,4,5-trisphosphate receptor in the kidney of rats with hepatorenal syndrome**Wang JB *et al.* IP₃RI expression in HRSJing-Bo Wang, Ye Gu, Ming-Xiang Zhang, Shun Yang, Yan Wang, Wei Wang,
Xi-Ran Li, Yi-Tong Zhao, Hai-Tao Wang**Abstract*****AIM***To detect the expression of type 1 inositol 1,4,5-trisphosphate receptor (IP₃RI) in the kidney of rats with hepatorenal syndrome (HRS).**Match Overview**

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High expression of type I inositol 1,4,5-trisphosphate receptor in the kidney



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To study the changes of **expression of type I inositol 1,4,5 triphosphate receptors** (IP3RI) in the **kidneys** of mice with fulminant hepatic failure (FHF) in order to understand the role **renal** vasoconstriction plays in the development of **hepatorenal syndrome** (HRS). One hundred twenty male Balb/c mice were divided into 4 ...

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To delineate the mechanisms of **renal** vasoconstriction in **hepatorenal syndrome** (HRS), we investigated the **expression of type I inositol 1, 4, 5-trisphosphate receptors** (IP3RI) of **kidney** ... The expression of IP3RI protein **increased** in GMC and **renal** VSMC of mice with FHF, possibly caused by up-regulation of IP3RI mRNA.

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2007年4月28日 - CONCLUSION: The **expression** of IP3RIprotein **increased** in GMC and **renal** VSMC of mice with FHF, possibly caused by up-regulation of IP3RI mRNA. Keywords: **Hepatorenal syndrome**, Fulminant hepatic failure, Type I inositol 1, 4, 5-trisphosphate **receptors**, Glomerular mesangial cells, Vascular smooth ...

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