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... of EBD injection, a cardiopulmonectomy was performed after the **mouse** was fully ... have been extensive studies delineating the **Myd88**-dependent and **TRIF-dependent** intracellular signaling ... For example, **HMGB1/TLR4/Myd88** signaling activates NAD(P)H oxidase in neutrophils ...

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[E Arslan](#), B Keogh, P McGuirk, AE Parker - Mediators of inflammation, 2010 - hindawi.com

... There are also conflicting reports of the relative importance of **Myd88**-dependent and -independent ... So far, a few specific danger-associated molecules (eg **HMGB1**, HSP60, cardiac myosin) have ... informative and clearly established a central role for TLR2 and **TLR4** in mediating I ...

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... as heat-shock proteins, hyaluronan, high-mobility group box 1 protein (**HMGB1**) and fibrinogen [4 ... **TLR4**-/-, **MyD88**-/- and TRIF-mutant **mice** were originally generated as described previously [37], [38], [39 ... Kidneys from wild type (n = 4) and **TLR4**-/- (n = 5) **mice** were harvested ...

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Basic Study

TLR4-HMGB1-, MyD88- and TRIF-dependent signaling in mouse intestinal ischemia/reperfusion injury

Wang J *et al.* Signalling in ischemia/reperfusion injury

Jie Wang, Gui-Zhen He, Yu-Kang Wang, Qian-Kun Zhu, Wei Chen, Tai Guo

Jie Wang, Gui-Zhen He, Yu-Kang Wang, Qian-Kun Zhu, Wei Chen, Department of Parenteral and Enteral Nutrition, Peking Union Medical College Hospital, Centre for Translational Medicine, Chinese Academy of Medical Sciences and Peking Union Medical College, Beijing 100730, China

Tai Guo, National Institutes for Food and Drug Control, Beijing 100050, China

Author contribution: Wang J performed the animal experiment and research, analyzed the data and wrote the paper; He GZ designed the research and was also involved in editing the manuscript; Wang YK performed the animal experiment; Zhu QK performed the animal experiment and data collection; Chen W performed the animal experiment and research; Guo Tai performed the animal experiment.

Supported by National Natural Science Foundation of China, No. 30940069; and the Natural Sciences Foundation of Beijing, No.7102127.

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... been extensive studies delineating the Myd88-dependent and TRIF-dependent intracellular signaling ... to microbial infections, our knowledge of their downstream signaling cascades in ... For example, HMGB1/TLR4/Myd88 signaling activates NAD(P)H oxidase in neutrophils after ...

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TLR2 is constitutively expressed within the kidney and participates in ischemic renal injury through both MyD88-dependent and-independent pathways

AA Shigeoka, TD Holscher, AJ King... - The Journal of ..., 2007 - Am Assoc Immunol

... in Bowman's capsular epithelium, but did not find TLR2 or TLR4 mRNA in ... pathways, as follows: a MyD88-dependent and a MyD88-independent/Trif-dependent pathway ... a Rac-1/PI3K, or other alternative pathways, induces TLR2-dependent/MyD88-independent proinflammatory ...

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May 12, 2015 ... The TLR2 and **TLR4** expression in healthy **mouse** and rat kidneys was ... **HMGB1** is the major **TLR4** ligand in sickle cell disease and likely plays a **TLR4 signaling** shapes B cell dynamics via **MyD88-dependent** pathways and Rac GTPases. ... cytokines following spinal cord **ischemia-reperfusion injury**.

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JCI - TLR4 activation mediates kidney ischemia/reperfusion injury

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