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Absorption, Distribution, Metabolism, and Excretion 980

Metabolism and disposition of pyrotinib in healthy male volunteers: covalent binding with human plasma protein

Jian Meng, Xiao-yun Liu, Sheng Ma, Hua Zhang, Song-da Yu, Yi-fan Zhang, Mei-xia Chen, Xiao-yu Zhu, Yi Liu, Ling Yi, Xiao-liang Ding, Xiao-yan Chen, Li-yan Miao, Da-fang Zhong

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Publisher Correction: Inflammation-activated CXCL16 pathway contributes to tubulointerstitial injury in mouse diabetic nephropathy

Olajide E Olaleye, Wei Niu, Fei-fei Du, Feng-qing Wang, Fang Xu, Salisa Pintusophon, Junlan Lu, Jun-ling Yang and Chuan Li

Cover:

In the present study, we outline the functional relationship between vitamin D/VDR axis and DNA damage response. We find that Hypovitaminosis D induces DNA damage accumulation and DNA repair defects. While vitamin D3 treatment rescues DNA repair capacity and reduces the DNA damage load thus restoring the DNA damage response. See article in page 957

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E-mail aps@simm.ac.cn or aps@sibs.ac.cn

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