

Contents continued from outside back cover

RESEARCH Altered VEGF-stimulated Ca ²⁺ signaling in		Phthalate exposure <i>in utero</i> causes epigenetic changes and impairs insulin signalling Parsanathan Rajesh & Karundevi Balasubramanian	47-66
art underlies pregnancy-adapted eNOS activity n UAEC Perek S Boeldt, Mary A Grummer, Ponald R Magness & Ian M Bird	1-11	Gastrin induces ductal cell dedifferentiation and β-cell neogenesis after 90% pancreatectomy Noèlia Téllez & Eduard Montanya	67-78
Protocatechuic acid exerts a cardioprotective effect in type 1 diabetic rats Yoswaris Semaming, Sirinart Kumfu, Patchareewan Pannangpetch,	13-23	Inhibitory roles of the mammalian GnIH ortholog RFRP3 in testicular activities in adult mice Shabana Anjum, Amitabh Krishna & Kazuyoshi Tsutsui	79-91
Siriporn C Chattipakorn & Nipon Chattipakorn Low-dose PTH increases osteoblast activity		Direct stimulation of bone mass by increased GH signalling in the osteoblasts of Socs2-/- mice 93-R Dobie, V E MacRae, C Huesa, R van't Hof, S F Ahmed & C Farquharson	93-106
via decreased Mef2c/Sost in senescent osteopenic mice Zuzana Saidak, Carole Le Henaff, Sofia Azzi, Caroline Marty & Pierre J Marie	25-33		
Regulation of FSHβ induction in LβT2 cells by BMP2 and an Activin A/BMP2 chimera, AB215 Jae Woo Jung, Chihoon Ahn, Sun Young Shim, Peter C Gray, Witek Kwiatkowski & Senyon Choe	35-45		