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LETTERS TO THE EDITOR

1749 A Randomized Open-Label Clinical Trial of Lipid-Lowering Therapy in Psoriasis to Reduce Vascular Endothelial Inflammation

1752 Spectrum Analysis of Albinism Genes in a Large Cohort of Chinese Index Patients
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1755 Sézary Syndrome Shows Whole Genome Duplication as a Late Event in Tumor Evolution
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1758 Which are the Keystones in the Dynamic AHR–CYP1A1 Signaling Network?
JU Rannug
Pseudoxanthoma elasticum (PXE) is a hereditary disorder associated with ectopic calcification affecting the skin, eyes, and blood vessels. Nollet and coworkers show that DNA damage response (DDR) signaling via PARP1 was increased in PXE fibroblasts with advancing ectopic calcification. Minocycline treatment attenuated DDR activation and PARP1 signaling and resulted in reduced aberrant mineralization in both PXE fibroblasts and the abcc6a−/− zebrafish model of PXE. The authors suggest that minocycline represents a conceivable treatment option for this genodermatosis. For details see page 1629.