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Journal Circulation Manuscript # CIRCULATIONAHA/2013/005224R1 **Date** November 03, 2013 21:56 GMT **IP Address** 129.78.233.212 Aldose Reductase-Mediated Phosphorylation of p53 Leads to **Title** Mitochondrial Dysfunction, and Damage in Diabetic Platelets Waiho Tang, Jeremiah Stitham, Yu Jin, Renjing Liu, Seung Hee Lee, **Authors** Jing Du, Gourg Atteya, Scott Gleim, Geralyn Spollett, Kathleen Martin. and John Hwa

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Scott Gleim, Geralyn Spollett, Kathleen Martin, and John Hwa

Title of Work: Aldose Reductase-Mediated Phosphorylation of p53 Leads to Mitochondrial

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