conferenceseries

Compensatory effects of hOGGfbr hMTH1	LQ	RILGDWLYH '1	\$ GDPDJH	FDXVHG

Yuebin Ke and Ziquan Lv Shenzhen Center for Disease Control and Prevention, China

This study aimed to investigate the potential compensatory e ects of hOGG1 and hMTH1 in the repair of oxidative DNA damage. e hOGG1 and hMTH1

Notes:

J Biotechnol Biomater Volume 6, Issue 6(Suppl)