Supporting Information

Photosensitized UVA-induced crosslinking between human DNA repair and replication proteins and DNA revealed by proteomic analyisis

Melisa Guven, Karin Barnouin, Ambrosius P. Snijders & Peter Karran

Table of ContentsSupplementary Figure S1: Protease dependence of DNA recovery & ROS analysis by FACSSupplementary Figure S2: Log2 SILAC distributions for different treatment conditionsSupplementary Figure S3: Crosslinking profiles for DNA polymerase δ, MCM proteins &
topoisomerasesSupplementary Figure S4: Heat map for ciprofloxacin+UVA crosslinked proteins & identity of
false positivesSupplementary Table S1: DNA repair proteins most vulnerable to crosslinking by 6-TG+UVA
or ciprofloxacin+UVA.