

Figure S1. Timeline of important radiotherapy techniques and biological processes studied in radiotherapy resistance of prostate cancer.

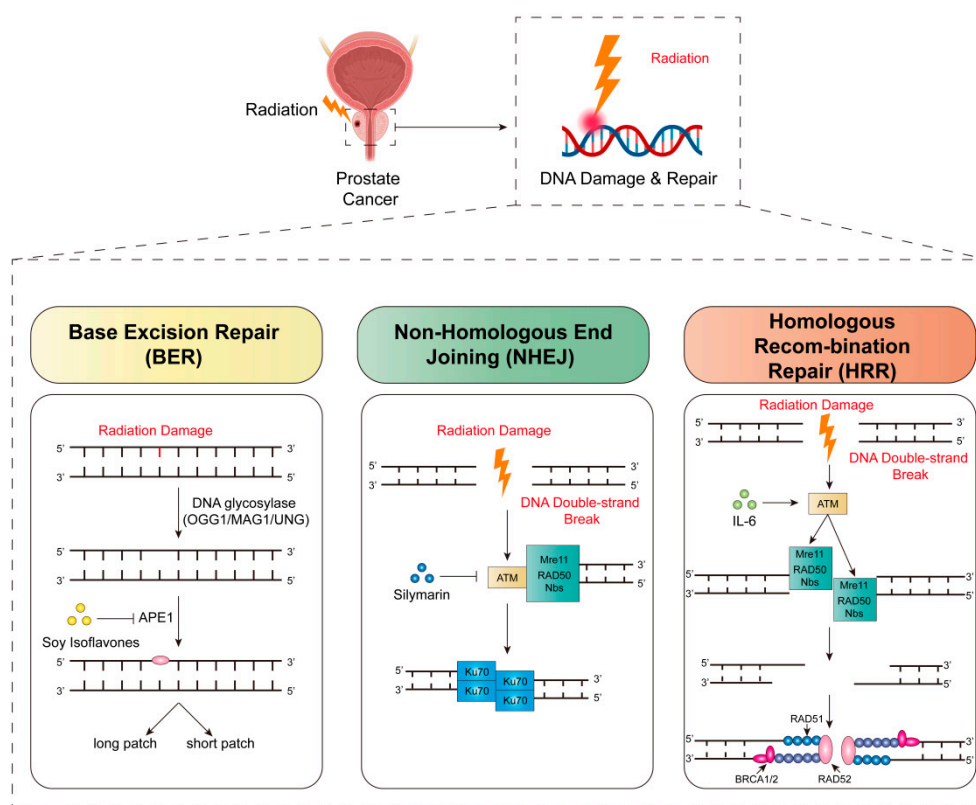


Figure S2. Targeted therapeutic agents and bio-activated compounds: unveiling their specific role links in the DNA damage and repair pathways.

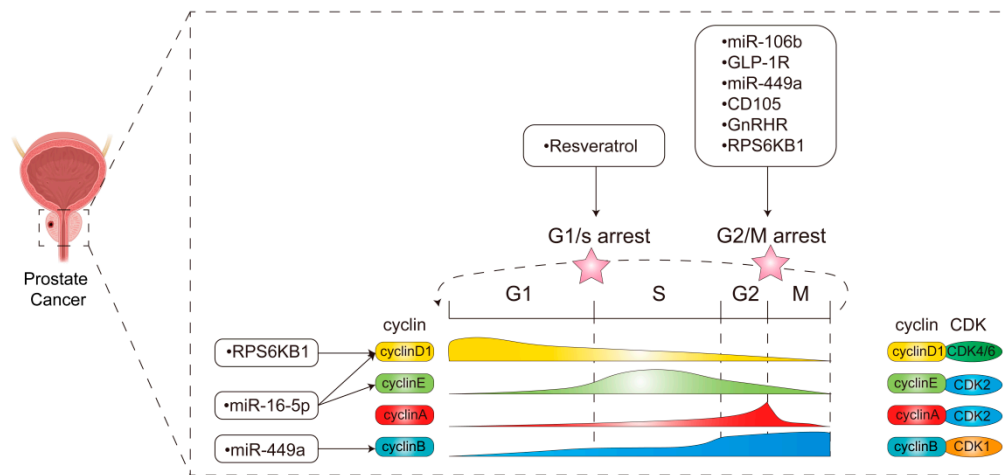


Figure S3. Targeted therapeutic agents and bio-activated compounds: unveiling their specific role links in the cell cycle.