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(54) **COMPOUNDS THAT ABROGATE DNA-DAMAGE-INDUCED CELL CYCLE G2 CHECKPOINT AND/OR AUGMENT THE ANTI-CANCER ACTIVITY OF DNA-DAMAGING TREATMENTS**

VERBINDUNGEN, DIE DEN DURCH DNA-SCHÄDIGUNG INDUZIERTEN G2-CHECKPOINT DES ZELLYKLUS STILLLEGEN UND/ODER DIE ANTIKREBSWIRKUNG VON DNA-SCHÄDIGENDEN BEHANDLUNGEN ERHÖHEN

COMPOSES QUI SUPPRIMENT LE POINT DE CONTROLE G2 DU CYCLE CELLULAIRE INDUIT PAR L'ADN ENDOMMAGE ET/OU QUI ACCROIT L'ACTIVITE ANTI-CANCEREUSE DES TRAITEMENTS ENDOMMAGEANT L'ADN

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