

Spørsmålsformulering:

- 1) Hvilke konsekvenser kan soleksponering ha for kreftpasienter som gjennomgår kjemoterapi?
- 2) Har pasienter som får/har fått kjemoterapi økt risiko for hudforandringer, skade eller sykdom som følge av soling?

PICO

P	Cancer, neoplasms, cytostatic drugs, cytostatic agents, antineoplastic agents, chemotherapy, drug therapy, monoclonal antibodies, EGFR inhibitors, BRAF inhibitors, Vemurafenib (Zelboraf), Dabrafenib (Tafinlar) antracyklin\$, doxorubicin, photosensitizing agents, bleomycin, methotrexate, dosetaxel, fluorouracil, vincristine, vinblastin, daunorubicin, mecaptopurine
I	Ultraviolet rays, sunlight, sunbathing, sun, sunburn\$, tanning, solarium, sun exposure, mole
C	
O	Risk factor, skin, skin disorders, skin disease, carcinoma, melanoma, skin neoplasms, sunburn\$, consequences, dermatitis, skin toxicity, dermatological toxicity, reactivation of sunburn, drug induced photosensitivity, phototoxic reactions, photosensitivity reaction, photo toxicity, photo allergic reactions, photo allergic, photosensitivity disorders, photo allergic dermatitis, photo toxic dermatitis, skin neoplasm, skin cancer,
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