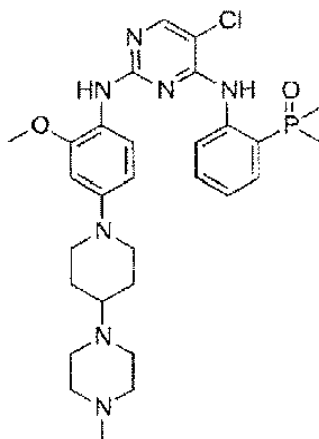
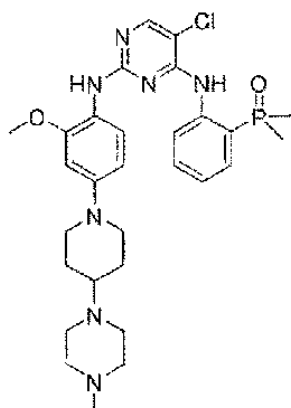


## PATENTNI ZAHTJEVI

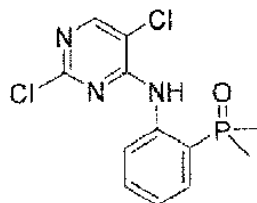
1. Spoj formule:



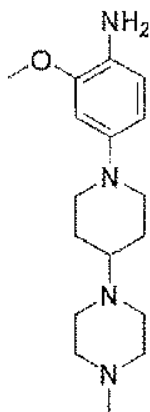
- 5 i njegova farmaceutska prihvatljiva sol.
2. Farmaceutski pripravak koji sadrži spoj prema zahtjevu 1 ili njegovu farmaceutska prihvatljivu sol, i farmaceutska prihvatljivi vehikul.
3. Spoj prema zahtjevu 1 ili farmaceutska pripravak prema zahtjevu 2 za uporabu u liječenju raka.
- 10 4. Spoj prema zahtjevu 1 ili farmaceutska pripravak prema zahtjevu 2 za uporabu u liječenju raka prostate, raka debelog crijeva, raka gušterače, raka jajnika, raka dojke, karcinoma pluća nemalih stanica (NSCLC), neuralnih tumora, karcinoma jednjaka, karcinoma mekog tkiva, limfoma, i/ili leukemije.
5. Farmaceutski prihvatljiva sol spoja prema zahtjevu 1.
6. Metoda za proizvodnju spoja



15 naznačena time što sadrži reakciju spoja

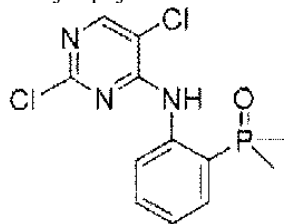


sa spojem



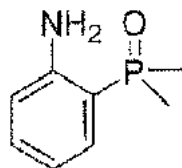
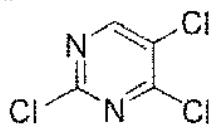
u prisutnosti HCl, etanola i  $\text{CH}_3\text{O}(\text{CH}_2)_2\text{OH}$ .

7. Metoda prema zahtjevu 6, naznačena time što je spoj



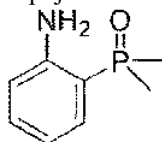
5 oblikovan metodom koja sadrži reakciju spoja

sa spojem

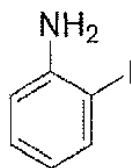


u prisutnosti  $\text{K}_2\text{CO}_3$ .

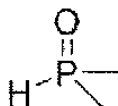
10 8. Metoda prema zahtjevu 7, naznačena time što je spoj



oblikovan metodom koja sadrži reakciju spoja

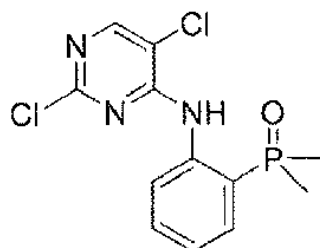


sa spojem



15 u prisutnosti  $\text{Pd}(\text{OAc})_2$ , xantphos, i  $\text{K}_3\text{PO}_4$ .

9. Spoj



10. Spoj

