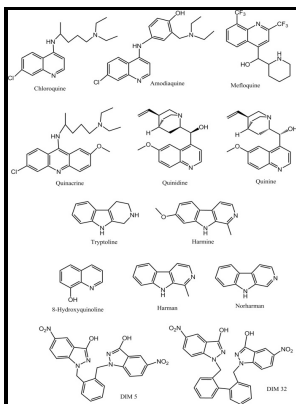


Interactions of 4-amino quinolines with DNA.

-- List of Antimalarial quinolines



Description: -

-Interactions of 4-amino quinolines with DNA.

-

Theses

Notes: Ph. D. thesis. Typescript.
This edition was published in 1971



Filesize: 58.34 MB

Tags: #WO2012122011A3

Design, synthesis and biological evaluation of 4

Quinoline Antimalarials Containing a Dibemethin Group Are Active against Chloroquine-Resistant Plasmodium falciparum and Inhibit Chloroquine Transport via the P. The present study revealed that saquinavir is able to bind with the catalytic dyad, and is thereby anticipated to interrupt 3CLpro activity.

New 2

A variety of derivatives of 4-aminoquinoline are useful in treating plasmodial infections.

Inhibitory effect of dietary 4

Second, the size and nature of the aromatic or heterocycle substituents effects inhibition activity: tricyclic moieties, such as acridine, were found to decrease activity, while bicyclic substituents, such as quinoline, were well tolerated.

Antitumor activity of 4

European Journal of Organic Chemistry 2021, 2021 4 , 637-647.

Related Books

- [Droit maritime marocain](#)
- [Discorsi di s. Ambrogio - un momento della chiesa di Milano](#)
- [Language interaction in curriculum and instruction - what the classroom teacher needs to know](#)
- [American harvest - readings in American history](#)
- [Código de procedimiento civil](#)