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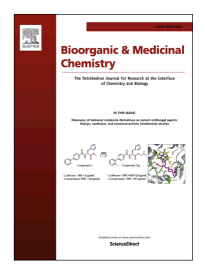
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quinoline-4-carboxylic New derivatives of acid with

antiplasmodial activity

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Abstract.

New analogues of the recently published compound **DDD107498** were prepared. Their

activities were examined in vitro against the chloroquine-sensitive NF54 strain. The

most active were also tested against the multiresistant K₁ strain of Plasmodium

falciparum. A couple of the newly synthesized compounds showed promising

antiplasmodial activity and selectivity. A single compound showed adequate reduction

of parasitaemia (98.1%) in mice infected with *Plasmodium berghei*. Survial time was

doubled compared to control. The results of the biological tests of the novel compounds

were compared with the activities of drugs in use. Structure-activity relationships were

discussed.

Keywords: Amides; Amines; Plasmodium falciparum; Quinolines

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