

**94-0294**

Method and pharmaceutical composition for mammals tumor cells destruction by means of light influence upon them in the porphyrin presence that can be activated by means of light influence as a result of the fact that the mentioned cells are treated with a specific inhibitor of the protoporphyringene enzymatic transformation in protoporphyrin IX under the action of protoporphyrin-oxidase.

The technical result of the invention consists in increasing the plasmalemma destruction ability of the mammals tumor cells.

Claims: 11