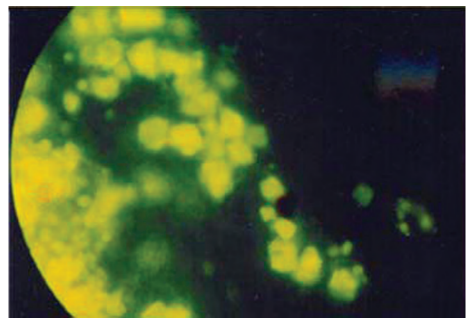
AMITOZINE ANTITUMOR DRUG



Accumulation of amitozine in tumor cells of human pancreas gland

Areas of Application

The drug is used for prevention and treatment of tumors at medical establishments

Specification

Amitozine is *Chelidonium majus* L. alkaloids modified with thiotepa

Stage of Development. Suggestion for Commercialization

IRL7, TRL7 Small batches manufactured, upon request. Seeking partners for commercial manufacture

IPR Protection

IPR3

Advantages

Amitozine has no world analogs. The drug has neither immunosuppressive nor inhibitory effect on hematopoiesis; shows immunomodulatory and cancinolytic action. The long-term administration of therapeutic doses does not lead to toxic effects. Tenfold administration of the drug at doses 1/10-1/16 LD50 does not cause pathological changes in the internal organs. The amitozine clinical studies on incurable cancer patients with 3rd and 4th stages of prostate, ovarian, esophageal, mesothelioma cancer, etc. in several hospitals in Ukraine have shown the presence of antitumor effect of the drug in about 75% cases

Contact Information

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