









MainPage

About Us

News

PhotoAlbum

E-Learning

Services

Staff web sites

Conferences

Student

Researches

Courses

Files

Favorite Links

Awards

Our Contacts

Visits Of this Page:33





Research Details:

Research Title : Chemoembolization in hepatocellular carcinoma

Chemoembolization in hepatocellular carcinoma

Description : Objective: To assess the results of intra arterial chemotherapy

followed by embolization to a subset of patients with unresectable

hepatocellular carcinoma. Methods: Twelve patients with unresectable hepatocellular carcinoma, who did not have

decompensated liver disease, underwent selective Intra arterial

chemotherapy consisting of 5-Fluorouracil, Adriamycin and Cisplatin followed by embolization of the feeding artery using Poly

Vinyl Alcohol particles. Courses of treatment were given every 4 — 6 weeks for a maximum of four courses. Patients were considered

for surgery when tumor became resectable. Our aims were,

palliation of symptoms, prolongation of survival and improvement

of quality of life.

Research Type : Article

Added Date : Monday, May 12, 2008

Researchers:

Researcher Name (Arabic) Researcher Name (English) Researcher Type Degree Email

Dr.Mahmoud Al-Ahwal Dr.Mahmoud Al-Ahwal Researcher أستاذ مشارك Dr.Mohammad M. Rawas Dr.Mohammad M. Rawas Researcher أستاذ مشارك Dr.Hisham O. Akbar Dr.Hisham O. Akbar Researcher

Attatchments:

File Name Type Description

Chemoembolization_in_HCC(11).pdf pdf مشاهدة المقالة العلمية كاملة