Therapy Of Patients With Chronic Pancreatitis Of Alcoholic Etiology By Dalagrin And Laser Therapy Of The Blood

[Article in Russian]
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Effectiveness of dalargin and intravenous laser blood beaming (ILBB) in combined treatment of chronic alcoholic pancreatitis (CAP) was studied in 105 patients (8 females and 97 males) with CAP duration 1 to 25 years. Pancreatic function and treatment effects were studied by routine clinical investigations, advanced laboratory, biochemical tests, radioimmunossays. Pancreatic disorders in alcoholics present with high blood levels of trypsin and lipase, low levels of insulin and C-peptide. Serum concentrations of hydrocortisone and gastrin were elevated. Combined treatment of CAP with adjuvant dalargin and ILBB not only relieves clinical symptoms but also promotes normalization of pancreatic function.