

Citocromo oxidasa hepática en ratas con colestasis microquirúrgica y con anastomosis portocava

López, L.*; Begega, A.*; Arias, J-L.*; Lorente, L.**; Aller, M.* A.**; Durán Poveda, M.**, y Arias, J.**

*Laboratorio de Psicobiología. Facultad de Psicología. Universidad de Oviedo. **Cátedra de Cirugía. Facultad de Medicina. Universidad Complutense. Madrid.

Rev Esp Enferm Dig. 1999;91(5):345-349

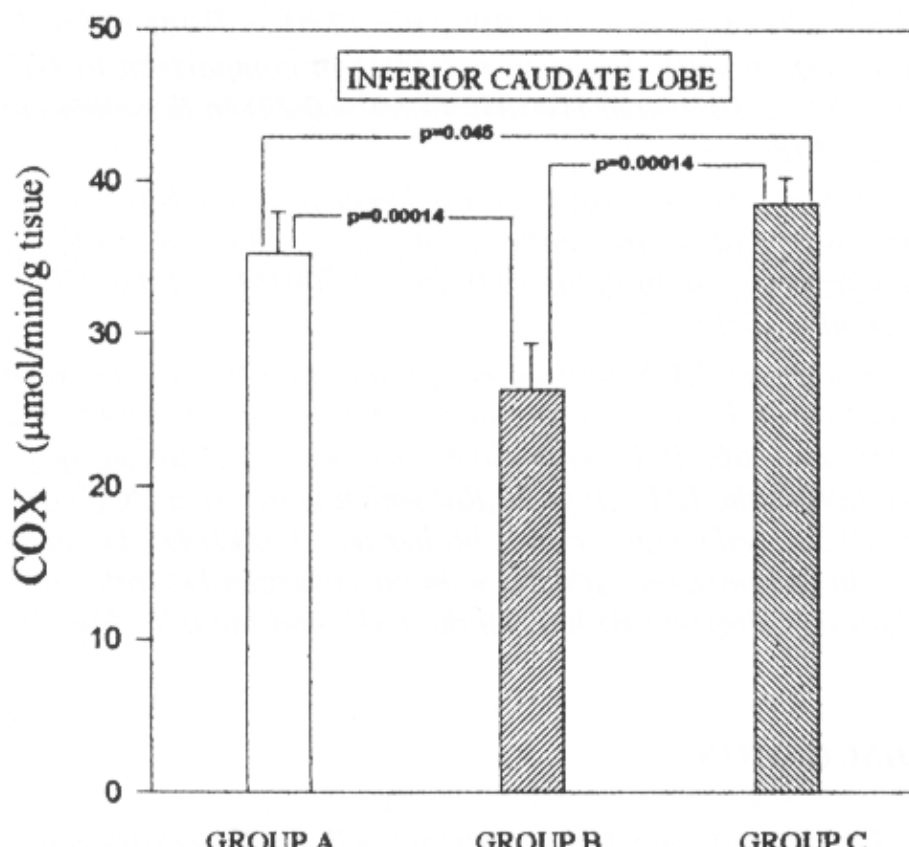
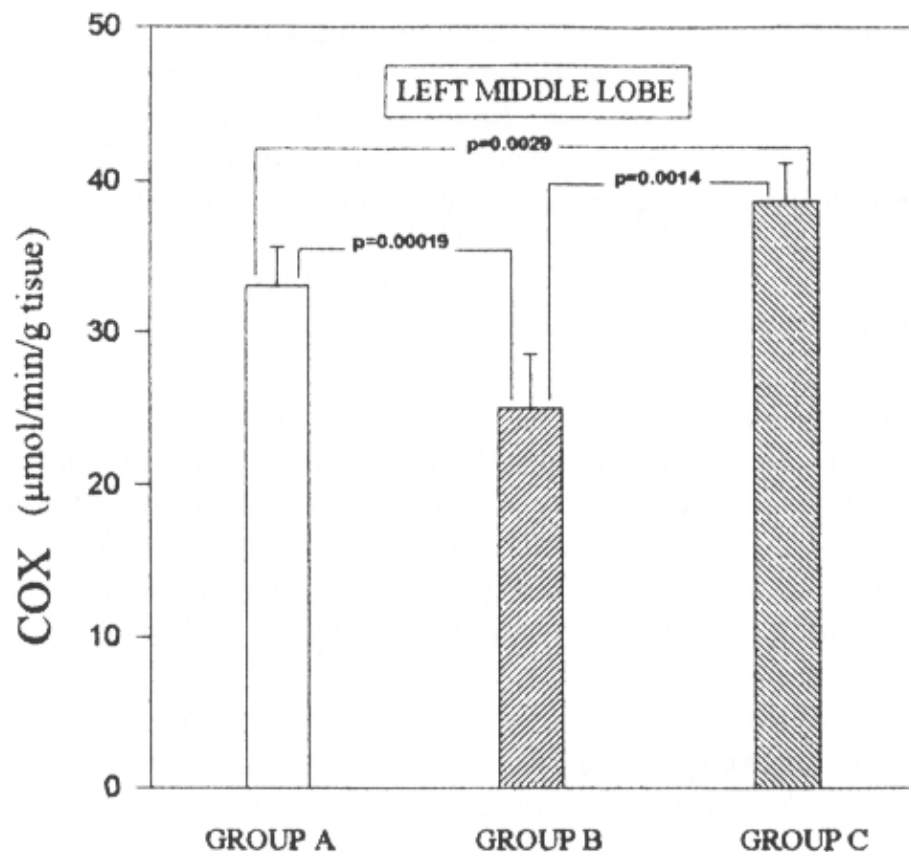


FIG. 2.—Cytochrome oxidase (COX) activity in the hepatic left middle lobe and inferior caudate lobes in Group A ($n = 8$): male control rats; Group B ($n = 8$): male rats with microsurgical extrahepatic cholestasis, postoperative day 30, and in Group C ($n = 8$): female rats with end-to-side portacaval shunt, postoperative day 95.