Liver Research Directory

Effect of hyperbaric oxygenation on glutamine metabolism in damaged and intact lobes of the operated liver

[Article in Russian]

Savilov PN.

Burdenko Voronezh State Medical Academy, Voronezh, 395066 Russia. p_savilov@rambler.ru

Employment of hyperbaric oxygenation (HBO, 3 bar, 50 min, 1 session per day) during the first three days after resection of liver (15-20% of mass) normalized glutamine metabolism impairments caused by operational trauma.


PMID: 15179823 [PubMed - indexed for MEDLINE]

Printed with Permission

Legal Disclaimer

The content and information provided within this site is for informational and educational purposes only. Consult a doctor before pursuing any form of therapy, including Hyperbaric Oxygen Therapy. The Information provided within this site is not to be considered Medical Advice. In Full Support of the F.D.A., Hyperbaric Oxygen Therapy is considered Investigational, Experimental, or Off Label.

Please consult with your Treating Medical Physician