

JOURNAL OF MEDICINE

Copyright © 1994 By

PJD PUBLICATIONS LIMITED

P. O. BOX 966, Westbury, NY 11590-0966 USA

**BEHAVIOR OF NUCLEOLAR ORGANIZER REGIONS IN THE
DIFFERENT HEPATIC LOBES AFTER END-TO-SIDE PORTA-
CAVAL SHUNT IN THE RAT**

*Luis Garcia-Moreno**, *Jorge L. Arias**, *Laureano Lorente***, *Mary
A. Aller***, *Guillermo Vallejo-Seco**, and *Jaime Arias***.

* Psychobiology Laboratory, Faculty of Psychology,
University of Oviedo. Asturias, Spain.

** First Department of Surgery, Faculty of Medicine,
Complutense University of Madrid, Madrid, Spain

	Nuclei Areas	Ag-NOR Area	Ag-NOR Area / Nuclei Area	Ag-NOR Number
CR				
ESPCS				

Figure 5. Schematic representation of areas of nuclei, Ag-NOR area, Ag-NOR area/nucleus area and number of Ag-NORS per nucleus in the different hepatic lobes in the rat. 1. Caudate lobe; 2. left lateral lobe; 3. middle lobe; 4. right lateral lobe. CR: control rats. ESPCS: end-to-side portacaval shunt

Relationship of values from greater to less.