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

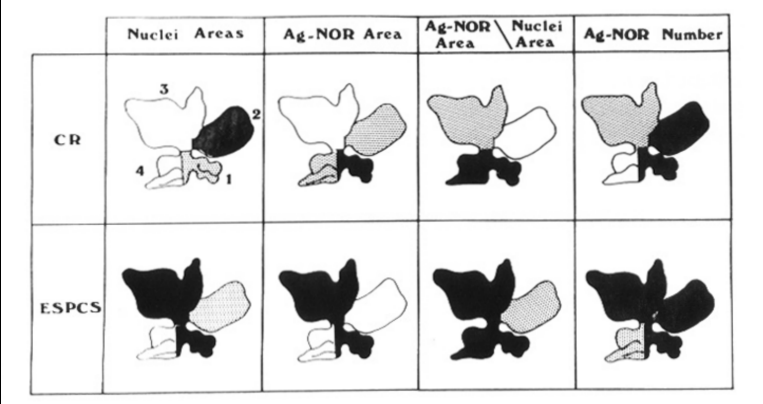


Figure 5. Schematic representation of areas of nuclei, Ag-NOR area, Ag-NOR area/nucleus area and number of Ag-NORS per nucleus in the different hepatic lobes in the rat. 1. Caudate lobe; 2. left lateral lobe; 3. middle lobe; 4. right lateral lobe. CR: control rats. ESPCS: end-to-side portacaval shunt









Relationship of values from greater to less.