

CURSO DE SEMINARIOS "PORFIRINAS Y PORFIRIAS" - CIPYP.

Dirección: Dra Alcira Batlle de Albertoni**Duración:** Anual Viernes de 12 a 14**Evaluación:** Examen final escrito.

El Doctorando debe presentar por lo menos cuatro Seminarios y asistir al 85% de los mismos

PROGRAMA

<u>Fecha</u>	<u>Expositor</u>	<u>Tema</u>
03/06	Cristina Paveto	Tesis de Doctorado. Mecanismo de activación de la quinasa de proteínas dependiente de AMPc de M. Rouxii.
10/06	Elva Vazquez	The enzyme Rhodanese can be reactivated after denaturation in Guanidinium chloride J. Biol. Chem. 261 (1986) 13387-13891.
17/06	Nora Navone	A unified theory for the development of cancer Bioscience Reports 6(1986) 691-707.
24/06	Maria Victoria Rossetti	The effects of Haem Arginate and Haematin upon the allylisopropylacetamide Induced Experimental Porphyria in Rats. Pharm. & Toxicol. 61 (1987) 75-58.
01/07	Eva Wider	The biochemistry of diabetes - Review Biochem. J. 250 (1988) 625-640.
08/07	Susana Correa Garcia	Increased porphobilinogen Deaminase activity in patients with malignant lymphoproliferative diseases. JAMA 257 (1987) 39-42.
29/07	Susana Graciela Afonso	Cell photosensitization by porphyrins Photochem. Photobiophys. Suppl (1987) 385-395.
05/08	Maria Elisa Lombardo	Regulation of hepatic metabolism Biochem J. 250 (1988) 189-196.
05/08	Lidia Araujo	An HPLC Assay for the rat liver Ferrochelatase Activity.
12/08	Victoria Parera	Electroneurophysiological abnormalities in Porphyria Cutanea Tarda.
19/08	Viviana Melito	Delta Aminolevulinic acid in plasma, cerebrospinal fluid, saliva and erythrocytes: studies in normal, uremic and porphyric subjects. Clinical Sci. 72 (1987) 103-112.
26/08	Susana Correa Garcia	Isolation, aminoacid analysis and refolding of subunits of pig heart Succinyl-CoA Synthetase Biochem. J. 250 (1988) 429-434.
02/09	Susana Graciela Afonso	The influence of porphyrins on iron-catalysed generation of hydroxyl radicals Biochem. J. 250 (1988) 197-201.

09/09	Adela Ana Juknat	In vitro distribution of Porphyrin metabolites from Delta Aminolevulinic Acid in primary neural tissue cultures Neurochem. Res 12 (1987) 465-468.
09/09	Haydee Fukuda	Metal constitution of metallothionein influences inhibition of Delta aminolevulinic acid dehydratase by lead. Biochem. J. 245 (1987) 339-345.
16/09	Antonio Debone	Haem synthesis during cytochrome P-450 induction in higher plants. Biochem. J. 249 (1988) 473-480.
23/09	Ana María Buzaleh	Tesis de Doctorado - Intoxicación por cianuro. Enzimas marcadoras de su toxicidad y desarrollo de posibles agentes detoxificantes. 1988.
30/09	Susana Correa García	The heme biosynthetic pathway in the regenerating liver. Eur. J. Biochem. 166 (1987) 663-666.
07/10	Susana Graciela Afonso	Increased oxidation of uroporphyrinogen by an inducible liver microsomal system. Biochem. J. 250 (1988) 161-169.
14/10	Juan Garro	Cytochromes P-450 - Minireview. Comp. Biochem. Physiol. 89C (1988) 1-4.
14/10	Adriana Cirigliano	Effect of diabetes on porphyric attacks Brit. Med. J. 295 (1987) 1237-1238.
21/10	Ana María Stella	Identification of Heme Oxygenase and Cytochrome P-450 in rabbit Heart. J. Mol. Cell. Cardiol. 19 (1987) 73-81.
28/10	Mónica Kotler	Pathogenesis of Acute Porphyria Quart J. Medic. 63 (1987) 377-392.
11/11	Susana Correa García	A simple rapid purification scheme for hydroxymethylbilane synthase from human erythrocytes. Biochem. J. 251 (1988) 237-241.
25/11	Susana Graciela Afonso	A comparison of different photosensitizing dyes with respect to uptake C3H-Tumors and tissues of mice. Cancer Letters 36 (1987) 1-10.
02/12	César Polo	Inhibition of the binding of 7,12-Dimethylben/a/anthracene to DNA by Ascorbic Acid, Reduced Glutathione and Cysteine in Chicken embryo Cells Cultured in vitro. Oncology 43 (1986) 183-186.
09/12	Alcira Batlle	S-Adenosil-L-Metionina - Distintos usos terapéuticos.

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DIB. QUÍMICA BIOLÓGICA

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