



Proliferación Celular y Desarrollo ***Cell Proliferation and Development***

"Selective Passage at Hooked or Twisted-Hooked DNA Juxtapositions Consistently Rationalizes the Decatenating, Unknotting, and Supercoil Distribution Narrowing Actions of Type-2 Topoisomerases".

Hue Sun CHAN, Ph.D.

Professor & Canada Research Chair

Faculty of Medicine

University of Toronto, Canada

Jueves, 27 de mayo de 2010. 12:00 h.
Sala de Seminarios, 3ª Planta

www.cib.csic.es

Secretaria: Matoya Lafita, ✉:

matoya@cib.csic.es

☎: +34 91 837 3112 x4268

Contacto CIB:

Prof. Bernardo Schwartzman

✉: schwartzman@cib.csic.es

☎: 91 837 3112 x4232

C/ Ramiro de Maeztu 9, 28040 Madrid