

CDB SEMINAR

Cayetano Gonzalez Cell Division Laboratory, Institut de Recerca Biomedica

Tuesday, March 20, 2007 16:00~17:00 C1F CDB Auditorium

Centriole Function in Development

Speaker Profile

Dr. Gonzalez had been heading a group at EMBL for a long time and moved to Barcelona in 2004. He has been studying assembly of mitotic spindles and also cancer formation. In 2005, he discovered that tumors are formed by elimination of "the basal determinants" such as Prospero, which segregate to one daughter during *Drosophila* neuroblast divisions, This work triggered publication of plenty of work on tumor formation in the Drosophila larval brain as well as in other species.

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