## Hh-Gli Meeting June 2011



We 22	Th 23	Fr 24	Sa 25
8 -8:20	Breakfast/Registration	Breakfast	Breakfast
8:20 -8:40	· ·		
8:40 -9:00	Welcome/Organization	Aberger	Robbins
9	Kornberg	Hedgehog/Gli signal cooperation in cancer	Modulation of Hedgehog Signaling by Environmental Toxicants, and its Role in Human Disease
	Studies in Drosophila of long distance signaling mediated by direct contact	Gumucio	Riobo: Sonic Hedgehog activates GTPases Rac1 and RhoA in a Gli-independent manner via coupling of Smoothened to Gi proteins
	Guerrero	Hedgehog and the gut: Multiple roles for Hedgehog signaling in intestinal development and homeostasis	Hayden-Gephart
10	Hedgehog release and dispersion in the wing imaginal disc epithelium	Chen	
	Eaton	Targeting Hedgehog signaling for cancer treatment and regenerative medicine	Matsui
	Synergy of Lipoprotein associated and Lipoprotein-free Hedgehog proteins	L.Bardwell: Crosstalk between MAP kinase and Hedgehog pathways via direct phosphorylation of Gli proteins	Hedgehog signaling in hematologic malignancies
11	Coffee Break	Coffee Break	Coffee Break
	Therond	Toftgard	Bennett
	Regulation of Hedgehog Signaling in Drosophila	Hedgehog signaling in control of skin stem cells	Clinical Development of Smoothened Antagonists: Beyond Basal Cell Carcinoma?
12	Regulation of Fledgerlog Signaling in Drosophila	Palma: Direct regulation of Neogenin1 in	Beyond Basar Cell Carcinonia:
	Delidakis: Signalling via endocytosis - the case of Delta	granular cell precursors (GCP) through the Sonic Hedgehog (Shh) pathway: A key mechanism in both cerebellar development and tumorigenesis	Ferruzzi: In vitro and in vivo characterization of a novel Hedgehog signaling antagonist in human glioblastoma cell lines
	Vyas: Nanoscale organisation of Drosophila Hedgehog	Jacob: Genome-Wide RNAi Screen Reveals Disease-Associated Genes That Are Common to Hedgehog and Wnt Signaling	Ruiz i Altaba: closing remarks
	Milan	Mehlen	
13	A counter-intuitive way of regulating hedgehog expression in the Drosophila wing	SHH and the Dependence Receptor notion	Lunch
	Soler: Morphogen modeling through flux-limited spreading	Merchant: Epithelial Expression of Gli2 Mediates Epithelial Proliferation in the Gastric Antrum of the Gastrin Null mice	
14	Lunch	Lunch	END
15	POSTERS	POSTERS	
16	swim break interactions	swim break interactions	
17			
	Coffee Break	Coffee Break	
10	Ruiz i Altaba	Ingham	
18	GLI1, cancer stem cells and the metastatic transition	Hedgehog Signalling in zebrafish myogenesis	
	Sage	Wallace	1
	A cell-autonomous requirement for Hedgehog signaling in small cell lung cancer	Franking I am hair of the township and in a count	
19	Gulino Regulators and targets of Hedgehog signaling in stem cells	Stecca  Modulation of Hedgehog-GLI signaling by WIP1	
Registration	Kenney: The sonic hedgehog target YAP promotes radioresistance and genomic instability in medulloblastoma through IGF2-	phosphatase in cancer  Roussell	
	mediated Akt activation  Cheng: Shuttling Sufu into the primary cilium:	Positive and Negative Signaling Pathways in	20
	How to get in and get out Dinner	Shh-subtype medulloblastomas Dinner	
Dinner			21
	Drinks under the stars	Drinks under the stars	
Drinks			22
under			
the			23
stars			23





