北京道大学(第田 Lab.) & 会沢大学(高田 Lab.) * ほくなく研究報告会* 2012年10月10日 金沢大学がん進展制御研究所・ プログラム・ ● 開会の挨拶 高橋智職・ * 1. Epigenetic function of retinoblastoma protein entails physical interaction between ATM and DNMT1* Shamma Awad (13:30-14:0) 2. Undifferentiated state induced by pBb inactivation associated with metabolic of reprogramming and inflammation 北嶋俊輔 (14:00-14:3) 3. Metabolic characterization of enriched cancer stem-like cells* * 「可野 晋 (14:30-14:5) 4. The metabolic function of RB in controlling mevalenate (MVA) pathway and cancer stem cells* 佐々木 信成 (14:50-15:1) 5. Epithelial defence against transformed cells via filamin-dependent vimentin* representation* R田 美穂子 (15:30-16:0) * *
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<ul> <li>開会の挨拶 高橋 智聪 <sup>4</sup></li> <li>Epigenetic function of retinoblastoma protein entails physical interaction between ATM and DNMT1 <sup>4</sup></li> <li>Shamma Awad (13:30-14:0)</li> <li>Undifferentiated state induced by pRb inactivation associated with metabolic or representation and inflammation <sup>4</sup></li> <li>Wetabolic characterization of enriched cancer stem-like cells<sup>4</sup></li> <li>Metabolic function of RB in controlling mevalenate (MVA) pathway and cancer stem cells<sup>4</sup></li> <li>Metabolic function of RB in controlling mevalenate (MVA) pathway and cancer stem cells<sup>4</sup></li> <li>佐々木 信成 (14:50-15:1)</li> <li>休憩 (15:10-15:30)<sup>4</sup></li> <li>Epithelial defence against transformed cells via filamin-dependent vimentin<sup>4</sup> reorganisation<sup>4</sup></li> </ul>
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<ul> <li>休憩 (15:10-15:30) +</li> <li>5. Epithelial defence against transformed cells via filamin-dependent vimentin +<sup>1</sup> reorganisation +<sup>1</sup> 梶田 美穂子 (15:30-16:0</li> </ul>
reorganisation ↔ 梶田 美穂子 (15:30-16:0
梶田 美穂子 (15:30-16:0
6, (1) Interactions between early and advanced cancer cells,  €
(2) A mouse model for cell competition.
加藤 洋人 (16:00-16:3
7. High-throughput screening of small compounds ↔ 山内 肇 (16:30-16:5
8. Interaction between normal and transformed epithelial cells 🚽
-How is Caveolin-1 involved in it?