

【研究成果一覽】

【平成21年3月31日現在】

	Journal	Book	Conference	Patent
成果発表数	356	24	631	18 *

*出願中 4 件含む

＜主な発表論文 一覽＞

【Nature 掲載論文】

- Nakao N, Ono H, Yamamura T, Anraku T, Takagi T, Higashi K, Yasuo S, Katou Y, Kageyama S, Uno Y, Kasukawa T, Iigo M, Sharp PJ, Iwasawa A, Suzuki Y, **菅野 純夫 Sugano S**, Niimi T, Mizutani M, Namikawa T, Ebihara S, **上田 泰己 Ueda HR**, Yoshimura T:
Thyrotrophin in the pars tuberalis triggers photoperiodic response. *Nature* 452: 317-322, 2008
- Wendt KS, Yoshida K, **伊藤 武彦 Itoh T**, Bando M, Koch B, Schirghuber E, Tsutsumi S, Nagae G, Ishihara K, Mishiho T, Yahata K, Imamoto F, **油谷 浩幸 Aburatani H**, Nakao M, Imamoto N, Maeshima K, **白髭 克彦 Shirahige K**, Peters JM:
Cohesin mediates transcriptional insulation by CCCTC-binding factor. *Nature* 451: 796-801, 2008
- Sharif J, Muto M, Takebayashi S, Suetake I, Iwamatsu A, Endo TA, Shinga J, Mizutani-Koseki Y, Toyoda T, Okamura K, Tajima S, Mitsuya K, Okano M, **古関 明彦 Koseki H**:
The SRA protein Np95 mediates epigenetic inheritance by recruiting Dnmt1 to methylated DNA. *Nature* 450: 908-912, 2007
- Gack MU, Shin YC, Joo CH, Urano T, Liang C, Sun L, Takeuchi O, Akira S, Chen Z, **井上 聡 Inoue S**, Jung JU:
TRIM25 RING-finger E3 ubiquitin ligase is essential for RIG-I-mediated antiviral activity. *Nature* 446: 916-920, 2007

【Science 掲載論文】

- Nishikimi A, Fukuhara H, Su W, Hongu T, Takasuga S, Mihara H, Cao Q, Sanematsu F, Kanai M, Hasegawa H, Tanaka Y, Shibasaki M, Kanaho Y, Sasaki T, Frohman M.A, **福井 宜規 Fukui Y**:
Sequential Regulation of DOCK2 Dynamics by Two Phospholipids during Neutrophil Chemotaxis. *Science online*: March 26 2009
- Asagiri M, Hirai T, Kunigami T, Kamano S, Gober HJ, Okamoto K, Nishikawa K, Latz E, Golenbock DT, Aoki K, Ohya K, Imai Y, Morishita Y, Miyazono K, Kato S, Saftig P, **高柳 広 Takayanagi H**:
Cathepsin K-dependent toll-like receptor 9 signaling revealed in experimental arthritis. *Science* 319: 624-627, 2008
- Katayama S, Tomaru Y, Kasukawa T, Waki K, Nakanishi M, Nakamura M, Nishida H, Yap CC, Suzuki M, Kawai J, Suzuki H, Caminci P, **林崎 良英 Hayashizaki Y**, Wells C, Frith M, Ravasi T, Pang KC, Hallinan J, Mattick J, Hume DA, Lipovich L, Batalov S, Engstrom PG, Mizuno Y, Faghihi MA, Sandelin A, Chalk AM, Mottagui-Tabar S, Liang Z, Lenhard B, Wahlestedt C:
Antisense transcription in the mammalian transcriptome. *Science* 309: 1564-1566, 2005
- Caminci P et al., **五條 孝 Gojobori T**, **北野 宏明 Kitano H**, **林崎 良英 Hayashizaki Y**: The FANTOM Consortium; Riken Genome Exploration Research Group and Genome Science Group (Genome Network Project Core Group)
The transcriptional landscape of the mammalian genome. *Science* 309: 1559-1563, 2005

【Cell 掲載論文】

- Shinohara M, Koga T, Okamoto K, Sakaguchi S, Arai K, Yasuda H, Takai T, Kodama T, Morio T, Geha RS, Kitamura D, Kurosaki T, Ellmeier W, **高柳 広 Takayanagi H**:
Tyrosine kinases Btk and Tec regulate osteoclast differentiation by linking RANK and ITAM signals. *Cell* 132: 794-806, 2008

【Proceedings of the National Academy of Sciences USA 掲載論文】

- Kumaki Y, Ukai-Tadenuma M, Uno KD, Nishio J, Masumoto K, Nagano M, Komori T, Shigeyoshi Y, Hogenesch JB, **上田 泰己 Ueda HR**:
Analysis and synthesis of high-amplitude Cis-elements in the mammalian circadian clock. *Proc Natl Acad Sci USA* 105: 14946-14951, 2008
- Yoshiura S, Ohtsuka T, Takenaka Y, Nagahara H, Yoshikawa K, **影山 龍一郎 Kageyama R**:
Ultradian oscillations of Stat, Smad, and Hes1 expression in response to serum. *Proc Natl Acad Sci USA* 104: 11292-11297, 2007
- Kamath-Loeb AS, Lan L, Nakajima S, **安井 明 Yasui A**, Loeb LA:
Werner syndrome protein interacts functionally with translesion DNA polymerases. *Proc Natl Acad Sci USA* 104: 10394-10399, 2007
- Takehashi M, Kanatsu-Shinohara M, Inoue K, Ogonuki N, Miki H, Toyokuni S, Ogura A, **篠原 隆司 Shinohara T**:
Adenovirus-mediated gene delivery into mouse spermatogonial stem cells. *Proc Natl Acad Sci USA* 104: 2596-2601, 2007
- **篠原 隆司 Shinohara T**, Kato M, Takehashi M, Lee J, Chuma S, Nakatsuji N, Kanatsu-Shinohara M, Hirabayashi M:
Rats produced by interspecies spermatogonial transplantation in mice and in vitro microinsemination. *Proc Natl Acad Sci USA* 103: 13624-13628, 2006
- Masamizu Y, Ohtsuka T, Takashima Y, Nagahara H, Takenaka Y, Yoshikawa K, Okamura H, **影山 龍一郎 Kageyama R**:
Real-time imaging of the somite segmentation clock: revelation of unstable oscillators in the individual presomitic mesoderm cells. *Proc Natl Acad Sci USA* 103: 1313-1318, 2006

【Journal of Biological Chemistry 掲載論文】

- Kosugi S, Hasebe M, Matsumura N, Takashima H, Miyamoto-Sato E, Tomita M, 柳川 弘志 Yanagawa H:
Six classes of nuclear localization signals specific to different binding grooves of importin alpha. *J Biol Chem* 284: 478-485, 2009
- Shiomi Y, Masutani C, Hanaoka F, 木村 宏 Kimura H, Tsurimoto T:
A second proliferating cell nuclear antigen loader complex, Cfl18-replication factor C, stimulates DNA polymerase eta activity. *J Biol Chem* 282: 20906-20914, 2007
- Nojima T, Hirose T, 木村 宏 Kimura H, Hagiwara M:
The interaction between cap-binding complex and RNA export factor is required for intronless mRNA export. *J Biol Chem* 282: 15645-15651, 2007
- Fujita M, Sugama S, Nakai M, Takenouchi T, Wei J, Urano T, 井上 聡 Inoue S, Hashimoto M:
alpha-Synuclein stimulates differentiation of osteosarcoma cells: relevance to down-regulation of proteasome activity. *J Biol Chem* 282: 5736-5748, 2007
- Ichikawa T, Horie-Inoue K, Ikeda K, Blumberg B, 井上 聡 Inoue S:
Steroid and xenobiotic receptor SXR mediates vitamin K2-activated transcription of extracellular matrix-related genes and collagen accumulation in osteoblastic cells. *J Biol Chem* 281: 16927-16934, 2006

【The EMBO Journal 掲載論文】

- Petta TB, Nakajima S, Zlatanou A, Despras E, Couve-Privat S, Ishchenko A, Sarasin A, 安井 明 Yasui A, Kannouche P:
Human DNA polymerase iota protects cells against oxidative stress. *EMBO J* 27: 2883-2895, 2008
- Yamauchi T, Ishidao T, Nomura T, Shinagawa T, Tanaka Y, Yonemura S, 石井 俊輔 Ishii S:
A B-Myb complex containing clathrin and filamin is required for mitotic spindle function. *EMBO J* 27: 1852-1862, 2008
- Kanno S, Kuzuoka H, Sasao S, Hong Z, Lan L, Nakajima S, 安井 明 Yasui A:
A novel human AP endonuclease with conserved zinc-finger-like motifs involved in DNA strand break responses. *EMBO J* 26: 2094-2103, 2007
- Hayashi M, Katou Y, 伊藤 武彦 Itoh T, Tazumi A, Yamada Y, Takahashi T, Nakagawa T, 白髭 克彦 Shirahige K, Masukata H:
Genome-wide localization of pre-RC sites and identification of replication origins in fission yeast. *EMBO J* 26: 1327-1339, 2007
- Kurochkin IV, Mizuno Y, Konagaya A, 榎 佳之 Sakaki Y, Schonbach C, 岡崎 康司 Okazaki Y:
Novel peroxisomal protease Tysnd1 processes PTS1- and PTS2-containing enzymes involved in beta-oxidation of fatty acids. *EMBO J* 26: 835-845, 2007
- Yokomizo T, 高橋 智 Takahashi S, Mochizuki N, Kuroha T, Ema M, Wakamatsu A, Shimizu R, Ohneda O, Osato M, Okada H, Komori T, Ogawa M, Nishikawa S, Ito Y, Yamamoto M:
Characterization of GATA-1(+) hemangioblastic cells in the mouse embryo. *EMBO J* 26: 184-196, 2007

<特許>

発明者	発明の名称	出願日	出願番号
◆ 林崎 良英 鈴木 治和, 伊藤 昌可	II S型制限酵素を用いる翻訳終始コドンの除去方法	2005/12/15	特願2005-362337
◆ 柳川 弘志 宮本 悦子, 鷲尾 尊規	配列データの取得方法ならびにそれらを利用したターゲット遺伝子の抽出方法および蛋白質の設計方法	2005/12/08	特願2005-354344
◆ 五條 孝 池尾 一穂, 岡山 利次	相同性検索システム、相同性検索装置および相同性検索方法	2007/03/02	特願2007-052583; PCT/JP2008/053647
◆ 関根 光雄 清尾 康志, 大窪 章寛	固体支持体及びDNAチップ	2005/09/12	特願2005-263722
◆ 関根 光雄 大窪 章寛, 田中 邦彦	オリゴヌクレオチド誘導体、遺伝子検出用プローブ及びDNAチップ	2006/02/28	特願2007-506962 PCT/JP2006/303772
◆ 関根 光雄 大窪 章寛, 田中 邦彦	オリゴヌクレオチド固定化固相担体	2006/03/10	特願2006-066396 PCT/JP2007/054645
◆ 篠原 隆司, 篠原 美都	精原幹細胞のインビトロ増殖方法	2006/10/25	特願2006-290111
◆ 井上 聡, 池田 和博	子宮癌及び乳癌の予防乃至治療に好適な二本鎖核酸分子、癌細胞増殖抑制剤、並びに医薬	2006/06/20	特願2007-162641
◆ 井上 聡, 池田 和博	子宮癌、乳癌、及び卵巣癌の予防乃至治療に好適な二本鎖核酸分子、癌細胞増殖抑制剤、並びに医薬	2008/06/20	PCT/JP2008/61346
◆ 井上 聡, 池田 和博	前立腺癌及び卵巣癌の予防乃至治療に好適な二本鎖核酸分子、癌細胞増殖抑制剤、並びに医薬	2008/03/11	特願2008-060757
◆ 岡崎 康司, クローチキン・イーゴル, シオンパッハ・クリスチャン	A Pharmaceutical Composition for Treating and Disorder Associated with Peroxisomal Biogenesis and Function	2006/06/09	PCT/JP2006/312085
◆ 岡崎 康司, 徳澤 佳美, 油谷 浩幸, 堤 修一, 若林 賢一	芽細胞分化マーカー、骨形成促進剤及び骨形成抑制剤	2009/03/13	特願2009-061208
◆ 高橋 智	MafK/MafA遺伝子改変非ヒト動物及び該非ヒト動物の作成方法	2006/12/22	特願2006-345839
◆ 白澤 専二, 藤本 崇宏, 角田 俊之, 土井 佳子, 小柳 緑	ZFAT遺伝子発現抑制RNA	2008/09/08	PCT/JP2008/66155

(太字:GNP研究課題代表者 及び 分担研究代表者等)