

2023年 研究業績

A. 本館

(RI 実験棟利用)

所 属	著 者	タイトル：ジャーナル名, 巻, 頁 (年), DOI	No.
生命農学研究科 動物科学専攻 動物生殖科学研究室	Inoue,N., Hazim,S., Tsuchida,H., Dohi,Y., Ishigaki,R., Takahashi,A., Otsuka,Y., Yamada,K., Uenoyama,Y., Tsukamura,H.	Hindbrain adenosine 5-triphosphate (ATP)-purinergic signaling triggers LH surge and ovulation via activation of AVPV kisspeptin neurons in rats; J. Neuroscience, 43(12), 2140-2152(2023)	1
	Nagae,M., Yamada,K., Enomoto,Y., Kometani,M., Tsuchida,H., Panthee,A., Nonogaki,M., Matsunaga,N., Takizawa,M., Matsuzaki,S., Hirabayashi,M., Inoue,N., Uenoyama,Y., Tsukamura,H.	Conditional <i>Oprk1</i> -dependent <i>Kiss1</i> deletion in kisspeptin neurons caused estrogen-dependent LH pulse disruption and LH surge attenuation in female rats; Scientific Reports, 13, 20495(2023) DOI: 10.1038/s41598-023-47222-5	2
	Tsuchida,H., Nonogaki,M., Takizawa,M., Inoue,N., Uenoyama,Y., Tsukamura,H.	Enkephalin- δ opioid receptor signaling mediates glucoprivic suppression of LH pulse and gluconeogenesis in female rats; Endocrinology, 164, 1-9(2023) DOI: 10.1210/endo/bqac216	3
	Tsuchida,H., Takizawa,M., Nonogaki,M., Inoue,N., Uenoyama,Y., Tsukamura,H.	Enkephalin- δ opioid receptor signaling partly mediates suppression of LH release during early lactation in rats; J. Reproduction and Development, 69(4), 192-197(2023)	4
	Yamada,K., Nagae,M., Mano,T., Tsuchida,H., Hazim,S., Goto,T., Sanbo,M., Hirabayashi,M., Inoue,N., Uenoyama,Y., Tsukamura,H.	Sex difference in developmental changes in visualized <i>Kiss1</i> neurons in newly generated <i>Kiss1-Cre</i> rats; J. Reproduction and Development, 69(5), 227-238(2023)	5
環境医学研究所 生体適応・防御研究部門 ゲノム動態制御分野	Sugimoto,Y., Masuda,Y., Iwai,S., Miyake,Y., Kanao,R., Masutani,C.	Novel mechanisms for the removal of strong replication-blocking HMCES- and thiazolidine-DNA adducts in humans; Nucleic Acids Research, 51(10), 4959-4981(2023) DOI: 10.1093/nar/gkad246	6
トランスフォーマティブ生命分子研究所 植物生理学	Yeh,C., Wang,Y., Takahashi,Y., Kuusk,K., Paul,K., Arjus,T., Yados,O., Schroeder,J., Ilves,I., Garcia-Sosa,A.T., Kollist,H.	MPK12 in stomatal CO ₂ signaling: function beyond its kinase activity; New Phytologist, 239, 146-158(2023) DOI: 10.1111/nph.18913	7
アイソトープ総合センター 研究教育部	Suetsugu,K., Sugita,R., Yoshihara,A., Okada,H., Akita,K., Nagata,N., Tanoi,K., Kobayashi,K.	Aerial roots of the leafless epiphytic orchid <i>Taeniophyllum</i> are specialized for performing crassulacean acid metabolism photosynthesis; New Phytologist, 238, 932-937(2023)	8
	Nagatoshi,Y., Ikazaki,K., Kobayashi,Y., Mizuno,N., Sugita,R., Takebayashi,Y., Kojima,M., Sakakibara,H., Kobayashi,I.N., Tanoi,K., Fujii,K., Baba,J., Ogiso-Tanaka,E., Ishimoto,M., Yasui,Y., Oya,T., Fujita,Y.	Phosphate starvation response precedes abscisic acid response under progressive mild drought in plants; Nature Communications, 14, 5047(2023) DOI: 10.1038/s41467-023-40773-1	9
	Hiruma,K., Aoki,S., Takino,J., Higa,T., Utami,D.Y., Shiina,A., Okamoto,M., Nakamura,M., Kawamura,N., Ohmori,Y., Sugita,R., Tanoi,K., Sato,T., Oikawa,H., Minami,A., Iwasaki,W., Saijo,Y.	A fungal sesquiterpene biosynthesis gene cluster critical for mutualist-pathogen transition in <i>Colletotrichum tofieldiae</i> ; Nature Communications, 14, 5288(2023) DOI: 10.1038/s41467-023-40867-w	10
	Huang,C., Kurotani,K., Tabata,R., Mitsuda,N., Sugita,R., Tanoi,K., Notaguchi,M.	<i>Nicotiana benthamiana</i> XYLEM CYSTEINE PROTEASE genes facilitate tracheary element formation in interfamily grafting; Horticulture Research, 10, uhad072(2023) DOI: 10.1093/hr/uhad072	11

(X 線実験棟利用)

所 属	著 者	タイトル：ジャーナル名, 巻, 頁 (年), DOI	No.
工学研究科 物質科学専攻 ナノ解析物質設計学講座 ナノ顕微分光物質科学	齊藤元貴, 難波太南, 原田和人, 鏡好晴	Eu, Si 添加 AlN 蛍光体の燃焼合成; 粉体工学会誌, 60(3), 137-142(2023) DOI: 10.4164/sptj.60.137	12
生命農学研究科 森林・環境資源科学専攻 木材工学研究室	Ando, K., Nakamura, R., Kushino, T.	Variation of shear creep properties of wood within a stem: effects of macro- and microstructural variability; Wood Science and Technology, 57, 93-110(2023) DOI: 10.1007/s00226-022-01439-1	13