

VII 生命医科学プログラム

ル ヨ

4

ル ヨ

て

ル ヨ

て

4

6

1 ルヨ
1

てポ

1

て

7 2 3 4 55 4 3 16 35 4 3 17 5 9 10

3

	3
4.1	20
11.1	18 (11)
	90
11.1	28 (17)
1	1
	3
3.31	9(5)
2	100

	3
4.1	6
11.1	8 (7)
	130
11.1	18(15)
1	2
	11

3.31

	3
	9
	0
	0
	2
	1
	0
	1
	4
	1

	3
	3
	0
	0
	1
	0
	0
	0
	2
	0
	0

1 1

3

31

(M1), , , , , , , ,
 rax , 14 , 2021 6 19 ,

(M1), , , , , , , ,
 , 92 , 2021 9 2 , ,

(M1), , (M1), , , , , ,
 , 2022 3

8 , ,

(M1), (M1), , , , : , , , 2022 3 8 , , , (M2), , , X , ES , 44 , 2021 12 01 , , (M1), , , Identification and characterization of Hiat, a novel Hippo pathway- interacting amino acid transporter, 54 , 2021 6 17 8 , , (M1), , , Identification and characterization of Hiat, a novel Hippo pathway- interacting amino acid transporter, 14th Japan Drosophila Research Conference, 2021 9 13 9 16 , , (M1), , , Hiat, a novel Hippo pathway-interacting amino acid transporter in the regulation of synapse formation and tissue growth in Drosophila, 44 , 2021 12 1 3 , , (M2), , , H2A.Z pot1 , , , 2021 , 2021 9 25 , , (M1), , , 5 , 54 , 2021 9 1 , , , (M1), , , , 2022 , 2022 3 17 , , , (M1), , , , 69 , 2022 3 24 , , (M1), , 3D , , 2021, 2021 12 16 , , (M1), , , Development of a whole neural network tracking system for real-time high-resolution light-field imaging in freely behaving *C. elegans*., 59 , 2021 11 25 , , (M1), , , , *C. elegans* , 5 , 2021 11 6 , , (M1), , , , Optics&Photonics Japan , 2021 10 28 , , (M1), , , , 2021 82 , 2021 9 13 , , (M1), , , , 12 , 2021 5 22 , , (M2), (D1), , , , 72 , 2021 6 19 , ,

(M2), , (D1), , , ,
 72 , 2021 9 2 ,
 (M2), (D1), , , (M2), , ,
 RFamide-related peptide ,
 72 , 2021 9 2 ,
 (M2), , (M2), ,
 NPGL , 45 , 2021 11 13 ,
 ,
 (M2), (D1), , , ,
 RFamide-related peptide mRNA , 45 , 2021
 11 13 , ,
 (M2), , (D1), (M2), , ,
 , NPGL , 2021
 , 2021 12 4 , ,
 (M2), (D1), , , , (M2), ,
 RFamide-related peptide , 2021
 , 2021 12 4 , ,
 (M2), (D1), , , , RFamide-related
 peptide , 3 , 2022 3
 8 , ,
 (M1), ,
 , 48 , 2021 7 7 9 ,
 (M1), , ,
 , 2021 , 2021 9 10
 11 , Web
 (M1), , ,
 , 140 , 2021 11 13 ,
 (M2), , ,
 , 16 , 2022 2 19 ,
 (M1), , , , , , ,
 , 92 , 2021 9 3 5
 24
 , (D1), , , , , , ,
 Bmil , 114
 , 2021 9 24 , web ,
 , (D1), , , , , , NRSN2
 RNA ,
 114 , 2021 9 24 , web ,
 , Boyang AN(D1), , , , , , pancUCP2-

UCP2, 2021 9 24, web, 114

Boyang An (D1), Tomonori Kameda, Takuya Imamura, The human-specific pancCD63-CD63 pair can promote basal progenitor proliferation for expansion of the cerebral cortex, 114, 2021 9 24, web, (D1), , , , , , , , 2021 6 17, , (D1), , , cGMP Pristionchus pacificus, 44, 2021 12 1 3, , , Kosuke Kamemura (D2), Misako Okumura, Takahiro Chihara, Exploring the extracellular functions of ALS-related protein VAP in Drosophila, 44, 2021 12 1 3, , , (D2), (D1), , , , Forward genetic screening to reveal the molecular mechanism of polyphenism in Pristionchus pacificus, 2021, 2021 8 31 9 1, , (D1), , , Forward and reverse genetic approaches to understand light avoidance behavior in Pristionchus pacificus, 2021, 2021 8 31 9 1, , (D2), , , Astacin metalloprotease is required for predatory feeding in the nematode Pristionchus pacificus, 2021, 2021 8 31 9 1, , (D2), , , Role of an astacin metalloprotease in evolutionarily novel feeding behavior in the nematode Pristionchus pacificus. 3PW-12-7, 44, 2021 12 1 3, , (D2), , , , , , , Dynamin-2 regulates microtubule stability by an endocytosis-independent mechanism, 2021 72, 2021 6 19 20, , (D2), , , , , , , Dynamin-2 regulates microtubule stability by an endocytosis-independent mechanism, 73, 2021 6 29 7 2, , Kosuke Kamemura (D2), Extracellular role of ALS-related ER-resident protein VAP in Drosophila, 3 - - , 2022 3 19, Kosuke KAMEMURA (D2), Misako OKUMURA, Takahiro CHIHARA, Investigating the extracellular functions of ALS-related ER protein VAP in Drosophila, 14 th Japan Drosophila Research Conference, 2021 9 13 16, , (D1), , , , (M2), , , , NPGL, 72, 2021 6 20, , (D1), , , , (M2), , , , NPGL, 72, 2021 9 2, ,

(D1), , , , , , (M2),
, , , 6
, 2021 9 27 , ,
(D1), , , , , (M2),
, , NPGL
, 45 , 2021 11 13 ,
(D1), , (M2), , ,
NPGL , 2021
, 2021 12 4 , ,
(D1), , , , , (M2),
, , NPGL
, 25 , 2022 2 11 , ,
(D1), , , , , NPGL
, 42 39
, 2022 3 27 , ,
(D3), , , , , PM2.5
, 48 , 2021 7 7
9 ,
(D3), , , , , , ,
, , 92
, 2021 9 3 5

1 2

3

1

Mohamad Zare (M1) and Masaru Ueno, Screening for Genes Required for the Maintenance of Ring Chromosomes, International symposium with young scientists under COVID-19 pandemic, 2022 2 17

9

Boyang An (D1), Tomonori Kameda, Takuya Imamura, The human-specific pancCD63-CD63 pair can be involved in developing brain individuality by promoting basal progenitor proliferation, The 80th Fujiwara Seminar “Molecular and cellular mechanisms of brain systems generating individuality”, 2021 8 30 ,

Arisa Makimura, Boyang An(D1), Akari Ando, Mayuri Tokunaga, Fumihiro Morishita, Tomonori Kameda, Takuya Imamura, Species difference in structure and function of a gene for epigenome modification, BMI1/Bmi1, in human/mouse neural stem cells, The 80th Fujiwara Seminar “Molecular and cellular mechanisms of brain systems generating individuality”, 2021 8 30 ,

Akari Ando, Boyang An(D1), Mayuri Tokunaga, Arisa Makimura, Fumihiro Morishita, Tomonori Kameda, Takuya Imamura, Potentials of UCP2/Ucp2 for developing brain individuality through metabolic

reprogramming of neural stem cells, The 80th Fujiwara Seminar “Molecular and cellular mechanisms of brain systems generating individuality”, 2021 8 30 , ,
 Mayuri Tokunaga, Boyang An(D1), Akari Ando, Arisa Makimura, Fumihiro Morishita, Tomonori Kameda, Takuya Imamura, Discovery of a species-specific long non-coding RNA for differentiating expression of human NRSN2 and mouse Nrsn2 in neural stem cells, The 80th Fujiwara Seminar “Molecular and cellular mechanisms of brain systems generating individuality”, 2021 8 30 , ,
 (D1), , , cGMP phototransduction pathway is involved in light avoidance behavior in the nematode *Pristionchus pacificus*, 23rd international *C. elegans* conference, 2021 6 21 24 , ,
 Runzhao Guo(D3), Ryuji Fujito, Fumi Terada, Mikiko Nakagushi, Misako Okumura, Takahiro Chihara, Kozue Hamao, Dynammin-2 Regulates Microtubule Stability via an Endocytosis-independent Mechanism, P1086, Cell Bio Virtual 2021, 2021 12 1 10 , ,
 (D2), , , Predatory feeding behavior is modulated via three serotonin receptors and other genetic factors in the nematode *Pristionchus pacificus*, 23rd international *C. elegans* conference, 2021 6 21 24 , ,
 Parvaneh Emami(D3) and Masaru Ueno, Effects of the compound in Broccoli on fission yeast cell viability, MIRAI 2.0 Research and Innovation Week 2021 2021 6 8 , ,
 Kyakuno M(D3), Sakuma T, Suzuki K, Yamamoto T, Tazawa I, Furuno N, Noce T, Tsunekawa N, Takeuchi T, Hayashi T, Maternal expression of *dazl* contributes to the early stage of PGC differentiation in the urodele amphibian, 54th Annual Meeting of JSDB 2021 6 17 18

1 3

	DNA
	H2A.Z
	NPGL

1 4

3

3

4 3 23

(Molecular mechanisms underlying the convergent evolution of vertebrate ohnologs)

4 3 23

Investigation of the mechanism of gametogenesis in the emerging model newt,

4 3 23

(A role of microglia in the formation and progression of vasogenic edema after ischemic stroke)

1 5

11.1	28
TA	12
	42

11.1	18
TA	8
	44

1 6

2

	D1	72	NPGL	2021	20	3 6
	M2	72	NPGL	2021	20	3 6
	D3	48	PM2.5	48		3 7 9
Boyang An	D1	Outstanding Poster Award, The 80th Fujihara Seminar	The human-specific pancCD63-CD63 pair can be involved in developing brain individuality by promoting basal progenitor proliferation		31	3 8

	M1	2021		2021	3 9 11	
	D1	45	NPGL	45	3 11 13	
	M2	45	NPGL	45	3 11 13	
	M1	140		140	3 11 13	
	M1	2021	3D		3 12 17	
An Boyang	D2				3 12 22	
	M2				3 12 22	

	M1				3 12	
					22	

M1

	D1			
	D3			

	D1			
	D1			
	D3			
	D3			

2 ら ル ョ

2 1 て

GUO RUNZHAO
AN BOYANG

3

HOU, CHEN 2 4
OU, YUSHI 2 10
HWANG, WOOSANG 3 4
WEI SONGLI 3 4
MOHAMMAD ZARE 3 10

EMAMI, PARVANEH 31 4
GUO, RUNZHAO 10
AN, BOYANG 2 10
HOSSAIN, NUSRAT 2 10
SURABHI RAMAN 3 4
BAGUS PRIAMBODO 3 10

2 2

2 3 と

3