

神経生理学(旧生理学第二)

論文

A 欧文

A-a

1. Doi H, Shinohara K : Low Salivary Testosterone Level Is Associated With Efficient Attention Holding by Self Face in Women. *Front Behav Neurosci* 13:261, 2019 (IF:2.622) *
2. Doi H, Sulpizio S, Esposito G, Katou M, Nishina E, Iriguchi M, Honda M, Oohashi T, Bornstein MH, Shinohara K : Inaudible components of the human infant cry influence haemodynamic responses in the breast region of mothers. *J Physiol Sci Nov*;69(6):1085-1096, 2019 (IF:3.341) *
3. Takahata K, Horiuchi S, Tadokoro Y, Sawano E, Shinohara K : Oxytocin levels in low-risk primiparas following breast stimulation for spontaneous onset of labor: a quasi-experimental study. *BMC Pregnancy Childbirth* 19(1):351, 2019 (IF:2.413) *
4. Senese VP, Azhari A, Shinohara K, Doi H, Venuti P, Bornstein MH, Esposito G : Implicit associations to infant cry: Genetics and early care experiences influence caregiving propensities. *Horm Behav*. Feb;108:1-9. 2019 (IF:3.949) *
5. Ahmed R, Ashimori A, Iwamoto S, Matsui T, Nakahata Y, Bessho Y. Replicative senescent human cells possess altered circadian clocks with a prolonged period and delayed peak-time. *Aging (Albany NY)* 11(3):950-973, 2019 (IF:5.515) *
6. Wataru Tarumi, Chizu Kumagai, Kazuyuki Shinohara : Exposure to Essential Oil Odors Increases Salivary Testosterone Concentration in Perimenopausal Women. *Acta medica Nagasakiensia*, 62(2), pp.49-54; 2019 (IF:0.03) *
7. Shinya Aoyama, Rina Hirooka, Takeru Shimoda, Shigenobu Shibata. Effect of different sources of dietary protein on muscle hypertrophy in functionally overloaded mice. *Biochemistry and Biophysics Reports* 20, 2019☆
8. Chan LY, Takahashi M, Lim PJ, Aoyama S, Makino S, Ferdinandus F, Ng SYC, Arai S, Fujita H, Tan HC, Shibata S, Lee CK. Eurotium Cristatum Fermented Okara as a Potential Food Ingredient to Combat Diabetes. *Scientific reports* 9(1) 17536, 2019 (IF:4.122) * ☆
9. Shinya Aoyama, Shuichi Kojima, Keisuke Sasaki, Takeru Shimoda, Kengo Takahashi, Rina Hirooka, Yu Tahara, Shigenobu Shibata. Effects of day-time feeding on murine skeletal muscle growth and synthesis. *Journal of Nutrition and Intermediary Metabolism* 17, 2019☆
10. Yamamoto T, Iwami S, Aoyama S, Maruki-Uchida H, Mori S, Hirooka R, Takahashi K, Morita M, Shibata S. Effect of piceatannol on circadian Per2 expression in vitro and in vivo. *Journal of Functional Foods* 56 49-56, 2019 (IF:3.197) * ☆
11. Iriguchi M, Koda H, Koyama T, Masataka N: Colour-odour correspondences in women during the menstrual cycle: comparative analysis between the menstrual and ovulation phases. *Color Research and Application*. 45(1): 178-182, 2019 (IF:1.027) *
12. Doi H, Sulpizio S, Esposito G, Katou M, Nishina E, Iriguchi M, Honda M, Oohashi T, Bornstein M H, Shinohara K: Inaudible components of the human infant cry influence haemodynamic responses in the breast region of mothers. *Journal of Physiological Sciences*. 69(6): 1-12, 2019 (IF:2.757) *
13. Iriguchi M, Koda H, Koyama T, Masataka N: Modulation of visual attention assessed using the Stroop task during the menstrual cycle: comparison between the menstrual and ovulation phases. *Color Research and Application*. 44(6): 1024-1033, 2019 (IF:1.027) *
14. Ogawa S, Iriguchi M, Lee Y, Yoshikawa S, Goto Y: Atypical social rank recognition in autism spectrum disorder. *Scientific Reports*. 9. 15657, 2019 (IF:4.011) *
15. Iriguchi M, Fujimura R, Koda H, Masataka N: Traffic symbol recognition modulates bodily actions. *PLoS ONE*. 14(3): e0214281, 2019 (IF:2.766) *

B 邦文

B-a

1. 篠原 一之, 樽見 航 : 新たな健康戦略としての「機能性香料」の提案 ヒトフェロモン等価物の応用. *日本香粧品学会誌* 43(3) 191-195, 2019
2. 篠原 一之 : 胎児期の育ち : 胎児期からの母子コミュニケーション (特集 生命(いのち)の重み)--(子どもの「生きる」を支える). *世界の児童と母性 = Mother and child wellbeing around the world* 85, 20-23, 2019
3. 樽見 航, 土居 裕和 : 嗅覚を介した父子間相互作用が乳幼児の社会的絆形成に関する神経基盤に及ぼす影響. *発達研究 : 発達科学研究教育センター紀要* 33, 67-75, 2019

B-b

1. 青山 晋也：体内時計を意識した食事の時間と配分の重要性，日本栄養士会雑誌 16(8) 8-11, 2019 コピー位置

B-c

1. 青山 晋也 (担当:分担執筆, 範囲:3 章 運動レシピでハツラツ! アクティブエイジング イヌリンや運動の効果～閉経後の女性を中心に), 菊芋 運動レシピでイキイキ!, 2019

論文研究業績集計表

論文数一覧

	A-a	A-b	A-c	A-d	A-e	合計	SCI	B-a	B-b	B-c	B-d	B-e	合計	総計
2019	15	0	0	0	0	15	13	3	1	1	0	0	5	20

学会発表数一覧

	A-a	A-b シンポジウム	A-b 学会	合計	B-a	B-a シンポジウム	B-b 学会	合計	総計
2019	0	0	1	1	0	0	4	4	5

論文総数に係る教員生産係数一覧

	$\frac{\text{欧文論文総数}}{\text{論文総数}}$	教員生産係数 (欧文論文)	$\frac{\text{SCI 掲載論文数}}{\text{欧文論文総数}}$	教員生産係数 (SCI 掲載論文)
2019	0.750	3.000	0.867	2.600

Impact factor 値一覧

	Impact factor	教員当たり Impact factor	論文当たり Impact factor
2019	36.777	7.355	2.829