

薬剤治療学講座

| 氏名 | 所属 | 職名 | 取得学位 | 専門分野 | 主な論文・著作・業績 |
|------|---------|----|--------|-------------------|--|
| 三部 篤 | 薬剤治療学講座 | 教授 | 博士（薬学） | 医療系薬学、薬理学一般、細胞生物学 | <p>① Sanbe A. : Cell death in neuromuscular disease. Foreword (Review) / Biol. Pharm. Bull. 38: 1093 (2015)</p> <p>② Tezuka Y., Herai N., Inomata Y., Kagami K., Yamauchi J., Nishigori H. and Sanbe A : Upregulation of Inorganic pyrophosphatase 1 in hypothyroid embryonic chick cerebellum / Life Sciences 128: 94-100 (2015)</p> <p>③ 三部篤：フォールディング病と ATP 感受性 K+チャネル / 日薬理誌146巻:16-20 (2015)</p> <p>④ Chiba T., Kimura S., Takahashi K., Morimoto Y., Maeda T., Sanbe A., Ueda H. and Kudo K. : Serotonin regulates β-casein expression via 5-HT7 receptors in human mammary epithelial MCF-12A cells./ Biol. Pharm. Bull. 38:448-453 (2015)</p> <p>⑤ Torii T., Miyamoto Y., Tago K., Sango K., Nakamura K., Sanbe A., Tanoue A. and Yamauchi J. : Arf6 guanine-nucleotide exchange factor cytohesin-2 binds to CCDC120 and is transported along neurites to mediate neurite growth./ J. Biol. Chem. 289: 33887-33903 (2014)</p> |
| 手塚 優 | 薬剤治療学講座 | 助教 | 博士（薬学） | 医療系薬学 | <p>① Tezuka Y., Herai N., Inomata Y., Kagami K., Yamauchi J., Nishigori H. and Sanbe A : Upregulation of Inorganic pyrophosphatase 1 in hypothyroid embryonic chick cerebellum / Life Sciences 128: 94-100 (2015)</p> <p>② Nishigori H., Kagami K., Tezuka Y., Sanbe A. and Nishigori H. : Caffeine exposure during late chick embryogenesis alters hatchability and plasma thyroid hormone levels./ Journal of Caffeine Research 4: 75-82 (2014)</p> <p>③ Ishikawa S., Hashizume K., Nishigori H., Tezuka Y., Sanbe A., Kurosaka D. : Effect of astaxanthin on cataract formation induced by glucocorticoids in the chick embryo./ Curr Eye Res. 39: 845-852 (2014)</p> <p>④ Haba G., Nishigori H., Sasaki M., Tohyama K., Kudo K., Matsumura Y., Sugiyama T., Kagami K., Tezuka Y., Sanbe A. and Nishigori H. : Altered magnetic resonance images of brain and social behaviors of hatchling, and expression of thyroid hormone receptor β mRNA in cerebellum of embryos after Methimazole administration./ Psychopharmacology 231: 221-230 (2014)</p> <p>⑤ Tezuka Y., Okada M., Tada Y., Yamauchi J., Nishigori H., Sanbe A. : Regulation of neurite growth by inorganic pyrophosphatase 1 via JNK dephosphorylation./ PloS One 8: e61649 (2013)</p> |