

2013 年度業績

1. Yamada,S., Noguchi,H., Nabeshima,A., Tasaki,T., Kitada,S., Guo,X., Takama,T.,So,K., Sasaguri Y.
:Papillary carcinoma arising in thyroglossal duct cyst in the lateral neck.
Pathol Res Pract. 209(10).674-678,2013
2. Tasaki,T., Matsuyama,A., Tabata,T., Suzuki,H., Yamada,S., Sasaguri,Y., Hisaoka, M.
:Sclerosing mucoepidermoid carcinoma with eosinophilia of the salivary gland: case report and review
of the literature.
Pathol Int. 63(2).125-31,2013
3. Yamada,S., Kitada,S., Nabeshima,A., Noguchi,H., Sasaguri,Y., Hisaoka,M.
: Benign cutaneous plexiform hybrid tumor of perineurioma and cellular neurothekeoma arising from
the nose.
Diagn Pathol. 8(1).165,2013.
4. Atunori,N., Sohsuke,Y., Xin,Guo., Akihide,T., Ke-Yong, Wang., Shohei,S., Satoshi,K.,
Takashi,T., Hirotsugu,N., Shohei,K., Teruo,W., Kimitosi,K., and Yasuyuki,S.
:Peroxiredoxin 4 protects against nonalcoholic steatohepatitis and type 2 diabetes in nongenetic mice
model.
Antioxidants & Redox Signaling 2013.
5. Yamada,S., Wang,KY., Tanimoto,A., Guo,X., Nabeshima,A., Watanabe,T., Sasaguri,Y.
:Histamine receptors expressed in circulating progenitor cells have reciprocal actions in
ligation-induced arteriosclerosis.
Pathol Int.63(9): 435-447, 2013.
6. S,Kitada., S,Yamada., A,Kuma., S,Ouchi., T,Tasaki., A,Nabeshima., H,Noguchi., K-Y,Wang.,
S,Shimajiri., R, Nakano., H,Izumi., K,Kohno., T, Matsumoto.,and Y, Sasaguri.
:Polypeptide N-acetylgalactosaminyl transferase 3 independently predicts high-grade tumours
and poor prognosis in patients with renal cell carcinomas.
British Journal of Cancer(2013),1-10|doi:10.1038/bjc.2013.331
7. Sohsuke,Yamada., Atsunori,Nabeshima., Yoshika,Nagata., Takashi,Tasaki., Hirotsugu,Noguchi.,
Shogei,Kitada., Satoshi,Kimura., Ke-Yong,Wang., Shohei, Shimajiri.,and Yasuyuki,Sasaguri.
:Pleomorphic carcinoma of the breast associated with cyst formation:a unique surgical case focusing

on cytological and immunohistochemical findings.Cystic breast PC.

DIAGNOSTIC PATHOLOGY 2013.8:75

8. Tasaki,T., Yamada, S., Guo, X., Tanimoto, A., Wang, KY., Nabeshima, A., Kitada, S., Noguchi, H., Kimura, S., Shimajiri, S., Kohno, K., Ichijo, H., Sasaguri, Y.
:Apoptosis signal-regulating kinase 1 deficiency attenuates vascular injury-induced neointimal hyperplasia by suppressing apoptosis in smooth muscle cells.
The American Journal of Pathology.82(2):597-609.2013.Feb

9. Osada,Y., Yamada,S., Nabeshima,A., Yamagishi,Y., Ishiwata,K., Nakae,S., Sudo,K., Kanazawa,T.
:Heligmosomoides polygyrus infection reduces severity of type 1 diabetes induced by multiple low-dose streptozotocin in mice via STAT6- and IL-10-independent mechanisms.
Exp Parasitol. 2013 Oct;135(2):388-96. doi: 10.1016/j.exppara.2013.08.003. Epub 2013 Aug 19