

法科学講座法歯学・災害口腔医学分野

| 氏名 | 所属 | 職名 | 取得学位 | 専門分野 | 主な論文・著作・業績 |
|-------|-------------------|-----|--------|-----------------------|--|
| 熊谷 章子 | 法科学講座法歯学・災害口腔医学分野 | 准教授 | 博士（医学） | 外科系歯学関連、社会系歯学関連、法医学関連 | <p>①Kumagai, A., Mikami, T., Takeda, Y., Sugiyama, Y. :Multiple distant organ metastases from squamous cell carcinoma of the lower gingiva that followed a rapid course: an autopsy case report/ <i>Oral Science Int.</i> 15:68–72(2018)</p> <p>②Kumagai, A., Willems, G., Franco, A., Thevissen, P. :Age estimation combining radiographic information of two dental and four skeletal predictors in children and subadults/ <i>Int. J. Leg. Med.</i> 132:1769–1777(2018).</p> <p>③Kumagai, A., Iijima, S., Nomiya, T., Furuya, I., Ohashi, Y., Tsunoda, K., Onodera, K., Tsunoda, N., Komatsu, Y., Hirano, T. :A pilot study of the clinical evidence for the methodology for prevention of oral mucositis during cancer chemotherapy by measuring salivary excretion of 5-fluorouracil/ <i>Br. Dent. J. Open.</i> 23:17041(2018)</p> <p>④Kumagai, A., Takahashi, N., Palacio, L.A.V., Giampieri, A., Ferante, L., Cameriere, R. :Accuracy of the third molar index cut-off value for estimating 18 years of age: Validation in a Japanese samples/ <i>Legal Medicine.</i> 38:5–9(2019)</p> <p>⑤Kumagai A., Tsunoda K. :Protein Carbonylation as the Pathogenesis of Oral Hyperkeratosis: A Pilot Study/ <i>Dentistry.</i> 9:4(2019)</p> |