

論 文

- ・ 熊谷章子, 高宮正隆, 出羽厚二. 他殺事例の多数咬傷鑑定. 法医病理 23, 75-81, 2017.
- ・ Kumagai 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. Oral Sci Int 15, 68-72, 2018, doi: 10.1016/S1348-8643(18)30001-6.
- ・ Kumagai 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. BDJ Open. 2018, 23, e17041, doi: 10.1038/s41405-018-0008-2.
- ・ Kumagai A, Willems G, Franco A, Thevissen P. Age estimation combining radiographic information of two dental and four skeletal predictors in children and subadults. Int J Leg Med 132 (6) 1769-1777, 2018, doi: 10.1007/s00414-018-1910-9.
- ・ 岡 広子, 勝村聖子, 大林由美子, 小菅栄子, 斎藤久子, 熊谷章子. 海外 12 カ国と日本における災害時歯科的個人識別システムの比較. Forensic Dental Science 11, 2018.
- ・ 大橋祐生, 熊谷章子, 三上俊成, 星 秀樹, 杉山芳樹, 山田浩之. インターフェロン γ 遊離試験 (IGRA) が有用であった結核性頸部リンパ節炎の 1 例. 口科誌 67, 17-22, 2018.
- ・ Kumagai A, Takahashi N, Palacio LAV, 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. Leg Med 38, 5-9, 2019, doi: 10.1016/j.legalmed.2019.03.001.
- ・ Kumagai A, Tsunoda K. Protein Carbonylation as the Pathogenesis of Oral Hyperkeratosis: A Pilot Study. Dentistry, 2019, 9, e1000542.
- ・ 熊谷章子, 小林琢也, 小山田勇太郎, 泉澤 充, 高橋徳明, 琵琶坂 仁, 青木 健, 出羽厚二. デジタル画像分析が異同判定の一助となった東日本大震災遺体の 2 事例. 法医学の実際と研究 62, 62-67, 2019.
- ・ 熊谷章子, 泉澤 充, 高橋徳明. デジタルパノラマ X 線画像を用いた下顎骨画像表示濃度評価の法医学的年齢推定への応用. Forensic Dental Science 12, 4-7, 2019.
- ・ Cameriere R, Luca De Stefano, Vázquez Soriano I, Kiş CH, Pigolkin Y, Kumagai A, Ferrante L. A full bayesian calibration model for assessing age in adults by means of

pulp/tooth area ratio in periapical radiography. Int J Leg Med 135 (2) 677-685, 2020, doi: 10.1007/s00414-020-02438-2.

- Kumagai A, Izumisawa M, Takahashi N, Biwasaka H. Effectiveness and limitations of human identification from cremains: A report of two cases. Leg Med, 2021, 53, e101933, doi: 10.1016/j.legalmed.2021.101933.
- Angelakopoulos N, Galić I, Balla BS, Kiş CH, Jiménez Gómez L, Zolotenkova G, Yusof Mohd MYP, Selmanagić Hadžić A, Pandey H, Pereira Palmela C, Nóbrega JBM, Hettiarachchi K, Mieke SM, Kumagai A, Gulsahi A, Zelić K, Marinković N, Kelmendi J, Bianchi I, Vázquez Soriano I, Spinás E, Velezmoro-Montes YW, Oliveira-Santos I, Luca De Stefano, Ribeiro Arrais IL, Moukarzel M, Cameriere R. Comparison of the third molar maturity index (I3M) between left and right lower third molars to assess the age of majority: a multi-ethnic study sample. Int J Leg Med 135 (6) 2423-2436, 2021, doi: 10.1007/s00414-021-02656-2.
- Tsunoda K, Kumagai A, Tsunoda N, Obara M, Kawai T, Ohashi Y, Miyamoto I, Yamada H. Low serum levels of vitamin C in patients with oral lichen planus: a case-control study. J Oral Maxillofac Surg Med Pathol 34(4) 440-444, 2021, doi: 10.1016/j.ajoms.2021.11.001.
- 熊谷章子. 私たちは東日本大震災の教訓から学べているか. 月刊クリンネス 424, 2-7, 2021
- 熊谷章子. 東日本大震災から 10 年—改めて日本の災害犠牲者対応を考える— バムサジャーナル 33 卷 3 号, 16-23, 2021.
- 熊谷章子. 【東西南北】麗しのベルギー王国—日本と異なる慣習に触れて— 青淵 第 870 号, 10-12, 2021.
- 熊谷章子, 勝村聖子, 岡 広子, 大林由美子, 小菅栄子, 斎藤久子. International Congress of Mass Disaster (CIDEM) project による大規模災害訓練に参加して. Forensic Dental Science 14, 16-19, 2021.
- 大橋拓朗, 及川ひかり, 大黒英莉, 藤吉祐多, 八重柏大, 熊谷章子, 三浦廣行. 個人防護具の違いによる防護効果と脱衣時の汚染リスク. Forensic Dental Science 14, 7-11, 2021.
- 咲間彩香, 斎藤久子, 勝村聖子, 熊谷章子, 岡 広子, 本村あゆみ, 岩瀬博太郎. 日本の災害時において歯科身元判明率が向上しない要因に関する検討. 日本災害医学会誌 26, 1-10, 2021.
- Lee SS, Kumagai A. The applicability of Willem's' and Lee's dental age estimation methods for Japanese children and the comparison with the Korean population. Leg Med, 2022, 58, e102094, doi: 10.1016/j.legalmed.2022.102094.

- Oh S, **Kumagai A**, Kim S, Lee S. Accuracy of age estimation and assessment of the 18- year threshold based on second and third molar maturity in Koreans and Japanese. PLOS ONE, 2022, 8, e0271247, doi: 10.1371/journal.pone.0271247.
- 熊谷章子. いのちを守るブラッシングー災害時口腔ケアの重要性－. 青淵 第 882 号, 33-35, 2022.
- Angelakopoulos N, De Luca S, Oliveira-Santos I, Ribeiro ILA, Bianchi I, Balla SB, Kis HC, Jiménez LG, Zolotenkova G, Yusof MYP, Selmanagic AH, Pandey H, Pereira PC, da Nóbrega JBM, Kalani H, Mieke SM, **Kumagai A**, Gulsahi A, Zelić K, Marinković N, Kelmendi J, Galic I, Vázquez IS, Spinias E, Velezmore-Montes YW, Moukarzel M, Toledo JP, El-Salam El-Bakary AA, Cameriere R. Third molar maturity index (I_3M) assessment according to different geographical zones: a large multi-ethnic study sample. Int J Leg Med, 137(2), 403-425, 2023, doi: 10.1007/s00414-022-02930-x.
- **Kumagai A**, Jeong S, Kim D, Kong H, Oh S, Lee SS. Teeth are known to be the Validation of data mining models by comparing with conventional methods for dental age estimation in Korean juveniles and young adults. Sci Rep 13(1), 726, 2023, doi: 10.1038/s41598-023-28086-1.
- 熊谷章子, 三浦廣行. 岩手医科大学法医解剖事例からの孤独死に関する調査報告. 岩医大歯誌 47, 137-145, 2023.
- Angelakopoulos N, Franco A, Sezgin N, Cevik ZA, Canturk N, Panciera MC, Pinto PHV, Alves da Silva RH, Balla SB, **Kumagai A**, Zolotenkova G, Silveira Sousa AM, Ferrante L, Cameriere R. Ear identification: A multi-ethnic study sample. Morphologie 107(359), 100602, 2023, doi: 10.1016/j.morpho.2023.05.001.
- Cheong H, Roh BY, **Kumagai A**, Oh S, Lee SS. Validation of London Atlas for forensic age estimation in Koreans by comparing with Lee's and Willems' methods. Heliyon 9, e19957, 2023.
- Cheong H, **Kumagai A**, Oh S, Lee SS. Dental characteristics on panoramic radiographs as parameters for non-invasive age estimation: a pilot study. Anat Cell Biol 56(4), 474-481, 2023, doi: 10.5115/acb.23.140.
- 熊谷章子, 琵琶坂 仁, 白井章仁, 高宮正隆. 耳介の三次元解析による形態分類は可能か? 法医学の実際と研究 66, 25-32, 2023.
- **Kumagai A**, Izumisawa M, Takahashi N. Forensic Age Estimation with Evaluation of Mandible Structure using Dental Cone-Beam Computed Tomography: A Pilot Study. Res Pract Forens Med 66, 33-41, 2023.
- Lee SS, **Kumagai A**. Comparison of the accuracy and bias of Demirjian's method for East Asian children and development of Japanese population-specific age estimation formulae.

Leg Med 71, 102529, 2024, doi: 10.1016/j.legalmed.2024.102529.

- 熊谷章子, 真瀬智彦, 中久木康一, 菊月圭吾, 岸 光男, 三浦廣行. 歯学生への災害医学教育—岩手医科大学歯学部での取り組み—. JJ Disast Med 29(3), 199-203, 2024.
- Biwasaka H, Usui A, Takamiya M, Angelakopoulos N, Cameriere R, **Kumagai A**. Validation of morphological ear classification devised by principal component analysis using three-dimensional images for human identification. PLOS ONE 19 (10) e0306843, 2024. doi: 10.1371/journal.pone.0306843.