**頭頸部癌基礎研究優秀英語論文賞　一覧**

|  |  |  |  |
| --- | --- | --- | --- |
|  | 受賞者 | 受賞論文 | 雑誌名 |
| 2013年（第7回） | 石川征司（京都大） | Increased Expression of Phosphatidylcholine (16: 0/18: 1) and (16: 0/18: 2) in Thyroid Papillary Cancer. | PLoS One.2012;7(11): e48873. |
| 小川武則（東北大） | miR-34a is downregulated in cis-diamminedichloroplatinum treated sinonasal squamous cell carcinoma patients with poor prognosis | Cancer Sci. 2012 Sep; 103(9): 1737-43. |
| 2014年（第8回） | 今井隆之（宮城がんセンター） | CD271 Defines a Stem Cell-Like Population in Hypopharyngeal Cancer. | PLoS One. 2013 Apr 23; 8(4):e62002 |
| 辻川敬裕（京都府立医大） | Autocrine and paracrine loops between cancer cells and macrophages promote lymph node metastasis via CCR4/CCL22 in head and neck squamous cell carcinoma. | Int J Cancer. 2013 Jun 15; 132(12): 2755-66. |
| 2015年（第9回） | 福角隆仁(大阪大) | CD10 as a novel marker of therapeutic resistance and cancer stem cells in head and neck squamous cell carcinoma. | Br J Cancer. 2014 Jul 29;111(3): 506-14. |
| 大村　学（京都府立医大） | Aberrant Myosin 1b Expression Promotes Cell Migration and Lymph Node Metastasis of HNSCC. | Mol Cancer Res. 2015 Apr; 13(4):721-31. |
| 2016年（第10回） | 福本一郎（千葉大） | MicroRNA expression signature of oral squamous cell carcinoma: functional role of microRNA-26a/b in the modulation of novel cancer pathways.　 | Br J Cancer. 2015 Mar 3;112(5): 891-900. |
| 高橋秀行（群馬大） | Immunosuppressive activity of cancer‑associated fibroblasts in head and neck squamous cell carcinoma.  | Cancer Immunol Immunother. 2015 Nov;64 (11):1407-17. |
| 2017年（第11回） | 近藤　悟（金沢大） | APOBEC3A associates with human papillomavirus genome integration in oropharyngeal cancers. | Oncogene. 2017 Mar 23; 36(12):1687-1697. |
| 安藤瑞生（東京大） | Mutational Landscape and Antiproliferative Functions of ELF Transcription Factors in Human Cancer.  | Cancer Res. 2016 Apr 1; 76(7):1814-24. |
| 2018年（第12回） | 三澤　清（浜松医大） | Epigenetic silencing of *SALL3* is an independent predictor of poor survival in head and neck cancer.  | Clin Epigenetics. 2017 Jun 12; 9:64. |
| 高橋秀行（群馬大） | Cancer-associated fibroblasts promote an immunosuppressive microenvironment through the induction and accumulation of protumoral macrophages.  | Oncotarget. 2017 Jan 31; 8(5):8633-8647. |
| 2019年（第13回） | 的場 拓磨（名古屋市立大学） | Regulatory T cells expressing abundant CTLA-4 on the cell surface with a proliferative gene profile are key features of human head and neck cancer. | Int J Cancer. 2019 Jun 1;144(11):2811-2822. |
| 小嶋 康隆（神戸大学） | Adenovirus-mediated transfer of HPV 16 E6/E7 antisense RNA combined with cisplatin inhibits cellular growth and induces apoptosis in HPV-positive head and neck cancer cells. | Cancer Gene Ther. 2018 Oct;25(9-10):274-283 |
| 2020年（第14回） | 田中　雄也（防衛医大） | Sentinel Lymph Node-Targeted Therapy by Oncolytic Sendai Virus Suppresses Micrometastasis of Head and Neck Squamous Cell Carcinoma in an Orthotopic Nude Mouse Model | Mol Cancer Ther. 2019 Aug;18(8): 1430-1438. |
| 加納　亮（金沢大） | Expression of Estrogen Receptor Alpha Is Associated with Pathogenesis and Prognosis of Human Papillomavirus-Positive Oropharyngeal Cancer | Int J Cancer. 2019 Sep 15;145(6):1547-1557. |
| 森田　真吉(宮城県立がんセンター) | Humanized anti-CD271 Monoclonal Antibody Exerts an Anti-Tumor Effect by Depleting Cancer Stem Cells | Cancer Lett. 2019 Oct 1; 461:144-152 |
| 2021年（第15回） | 大森　裕文（九州大） | YAP1 is a potent driver of the onset and progression of oral squamous cell carcinoma　 | Sci Adv. 2020 Mar 18;6(12):eaay　3324 |
| 中川　拓也（千葉大） | Stratification of HPV-associated and HPV-negative oropharyngeal squamous cell carcinomas based on DNA methylation epigenotypes | Int J Cancer. 2020 May 1;146(9):2460-2474 |
| 2022年（第16回） | 森　大地（京都府医大） | Extracellular acidity in tumor tissue upregulates programmed cell death protein 1 expression on tumor cells via proton-sensing G protein-coupled receptors | Int J Cancer. 2021 Dec 15;149 (12): 2116-2124 |
| 吉村 佳奈子（京都府医大） | Spatial Profiles of Intratumoral PD-1 + Helper T Cells Predict Prognosis in Head and Neck Squamous Cell Carcinoma | Front Immunol. 2021 Oct 28;12: 769534. |
| 2023年（第17回） | 相澤 圭洋（横浜市大） | Establishment of experimental salivary gland cancer models using organoid culture and patient-derived xenografting | Cell Oncol. 2023 Apr;46(2):409-421. |
| 佐分利 純代（京都府医大） | Spatially resolved immune microenvironmental profiling for follicular thyroid carcinoma with minimal capsular invasion. | Mod Pathol. 2022 Jun;35(6):721-727. |
| 2024年（第18回） | 川瀬 勝隆（千葉大） | High Expression of MHC Class I Overcomes Cancer Immunotherapy Resistance Due to IFNγ Signaling Pathway Defects. | Cancer Immunol Res. 2023 Jul 5;11(7):　895-908. |
| 近藤 悟（金沢大） | Repression of DERL3 via DNA methylation by Epstein-Barr virus latent membrane protein 1 in nasopharyngeal carcinoma. | Biochim Biophys Acta Mol Basis Dis. 2023 Feb;1869(2):166598. |
| 2025年（第19回） | 溝上 晴恵（金沢大） | Enhancer infestation drives tumorigenic activation of inactive B compartment in Epstein-Barr virus-positive nasopharyngeal carcinoma | EBioMedicine. 2024 Apr:102: 105057 |
| 佐藤 晋彰（九州がんセンター） | Nationwide multi-centric prospective study for the identification of biomarkers to predict the　treatment responses of nivolumab through comprehensive analyses of pretreatment plasma exosome mRNAs from head and neck cancer patients (BIONEXT study) | Front Immunol. 2025 Jan 10: 15: 1464419 |