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| Table 1. A summary of 12 cases of collision carcinoma in head and neck region. |
| Author | year | Sex/age | presentation | location | histology | Biopsy result | treatment | Follow-up |
| Sirikanjanapong et al.[1] | 2010 | M/53 | hoarseness | larynx | Melanoma/SCC | Melanoma | Surgery+RT | alive |
| MedinaBanegas et al.[16] | 2003 | M/45 | dyspnea | larynx | CHS/epidermoidcarcinoma  | CHS | Surgery | alive |
| Karasmanis et al.[17] | 2013 | M/53 | none | larynx | ACC/AC | ACC/AC | RT | NA |
| Udompatanakorn et al.[18] | 2018 | M/59 | a painful mass | SoftPalate | NEC/SCC | SCC | Surgery | alive |
| Franchi et al.[19] | 2013 | M/75 | Acute ischemic stroke | Maxillary Sinus | NEC/SCC | SCC | Surgery+RT | alive |
| Huang et al.[20] | 2010 | F/52 | Left cheek swelling and purulent mucoid nasal discharge | Maxillary Sinus | ASC/NEC | NEC | Surgery+Chemotherapy | dead |
| Du et al.[21] | 2015 | M/63 | nasal obstruction and epistaxis | nasopharynx | EMP/NPC | EMP/NPC | RT | alive |
| Alavi et al.[22] | 2011 | M/32 | anteriorneck mass | thyroid | MTC/PTC | PTC | Surgery+I131+ST | alive |
| Walvekar et al.[23] | 2006 | F/65 | thyroid swelling | thyroid | PTC/SCC | PTC | Surgery+I131 | No follow-up |
| Warman et al.[24] | 2011 | F/84 | Right neck mass and dysphagia | thyroid | SCC/PTC | none | Surgery+RT | dead |
| Plauche et al.[2] | 2012 | F/62 | a thyroid mass and shortness of breath | thyroid | PTC/FTC | FTC | Surgery+I131 | NA |
| Ryan et al.[5] | 2014 | F/88 | inspiratory stridor and airway distress | thyroid | PTC/SCC | none | Surgery+I131 | NA |
| M: male, F: female, SCC: squamous cell carcinoma, RT: radiotherapy, CHS: chondrosarcoma, NEC: neuroendocrine carcinoma, ASC: adenosquamous carcinoma, EMP: extramedullary plasmacytoma, NPC: nasopharyngeal carcinoma, MTC: medullary thyroid carcinoma, PTC:Papillary thyroid carcinoma, ST: suppression therapy, FTC: Follicular thyroid carcinoma, NA: not available. |