

2016/1/14

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| 治療方針番号 | P | HN | 4 |
| 疾患名 | 嗅神経芽細胞腫 | | |
| 適応 | 非切除または完全切除できない嗅神経芽細胞腫 | | |
| 病態 | <input checked="" type="checkbox"/> 切除非適応 <input type="checkbox"/> 化学療法不応 <input type="checkbox"/> <input checked="" type="checkbox"/> 再発性 <input type="checkbox"/> 転移性 <input type="checkbox"/> 他 | | |
| 照射方法 | 1)根治照射, 総線量65-70.2GyE/26-32回 2)術後照射, 総線量66-70GyE/33-35回 | | |
| 併用療法 | 化学療法併用、術後照射 | | |
| 根拠となる論文, ガイドライン, 実績等 | 1) Patel SH, Wang Z, Wong WW et al. Charged particle therapy versus photon therapy for paranasal sinus and nasal cavity malignant diseases: a systematic review and meta-analysis. The Lancet. Oncology 2014; 15: 1027-1038. 2) Nishimura H, Ogino T, Kawashima M et al. Proton-beam therapy for olfactory neuroblastoma. International journal of radiation oncology, biology, physics 2007; 68: 758-762. 3) Zenda S, Kohno R, Kawashima M et al. Proton beam therapy for unresectable malignancies of the nasal cavity and paranasal sinuses. International journal of radiation oncology, biology, physics 2011; 81: 1473-1478. 4) Morimoto K, Demizu Y, Hashimoto N et al. Particle radiotherapy using protons or carbon ions for unresectable locally advanced head and neck cancers with skull base invasion. Japanese journal of clinical oncology 2014; 44: 428-434. 5) Okano S, Tahara M, Zenda S et al. Induction chemotherapy with docetaxel, cisplatin and S-1 followed by proton beam therapy concurrent with cisplatin in patients with T4b nasal and sinonasal malignancies. Japanese journal of clinical oncology 2012; 42: 691-696. | | |
| 備考 | | | |