

2016/1/14

治療方針番号	C	HN	1
疾患名	頭頸部非扁平上皮癌及び涙腺癌		
適応	頭頸部非扁平上皮癌及び涙腺癌		
病態	<input checked="" type="checkbox"/> 切除非適応 <input type="checkbox"/> 化学療法不応 <input checked="" type="checkbox"/> 再発性 <input type="checkbox"/> 転移性 <input type="checkbox"/> 他		
照射方法	1日1回、週4回法 1) 頭頸部非扁平上皮癌, 総線量57.6-64.0Gy (RBE)/16回 2) 涙腺癌, 総線量52.8-55.2Gy (RBE)/12回		
併用療法	規定しない。		
根拠となる論文, ガイドライン, 実績等	1. Mizoe JE, et al. Dose escalation study of carbon ion radiotherapy for locally advanced head-and-neck cancer. Int J Radiat Oncol Biol Phys. 2004 ;60:358-64. 2. Mizoe JE, et al. Results of carbon ion radiotherapy for head and neck cancer. Radiother Oncol. 2012;103:32-7. 3. Koto M, et al. Feasibility of carbon ion radiotherapy for locally advanced sinonasal adenocarcinoma. Radiother Oncol. 2014;113:60-5. 4. Takagi M, et al. Treatment outcomes of particle radiotherapy using protons or carbon ions as a single-modality therapy for adenoid cystic carcinoma of the head and neck. Radiother Oncol. 2014;113:364-70. 5. Morimoto K, et al. Particle radiotherapy using protons or carbon ions for unresectable locally advanced head and neck cancers with skull base invasion. Jpn J Clin Oncol. 2014;44:428-34. 6. Mizoguchi N, et al. Carbon-ion radiotherapy for locally advanced primary or postoperative recurrent epithelial carcinoma of the lacrimal gland. Radiother Oncol. 2015;114:373-7. 7. Mizoguchi N, et al. Carbon-ion radiotherapy for locally advanced primary or postoperative recurrent epithelial carcinoma of the lacrimal gland. Radiother Oncol. 2015;114:373-7.		
備考			