

하인두암 치료의 Controversy : 근치적 수술과 후두보존

최 은 창

Controversies in Management of Hypopharyngeal Cancer : Radical Surgery vs. Organ Preservation

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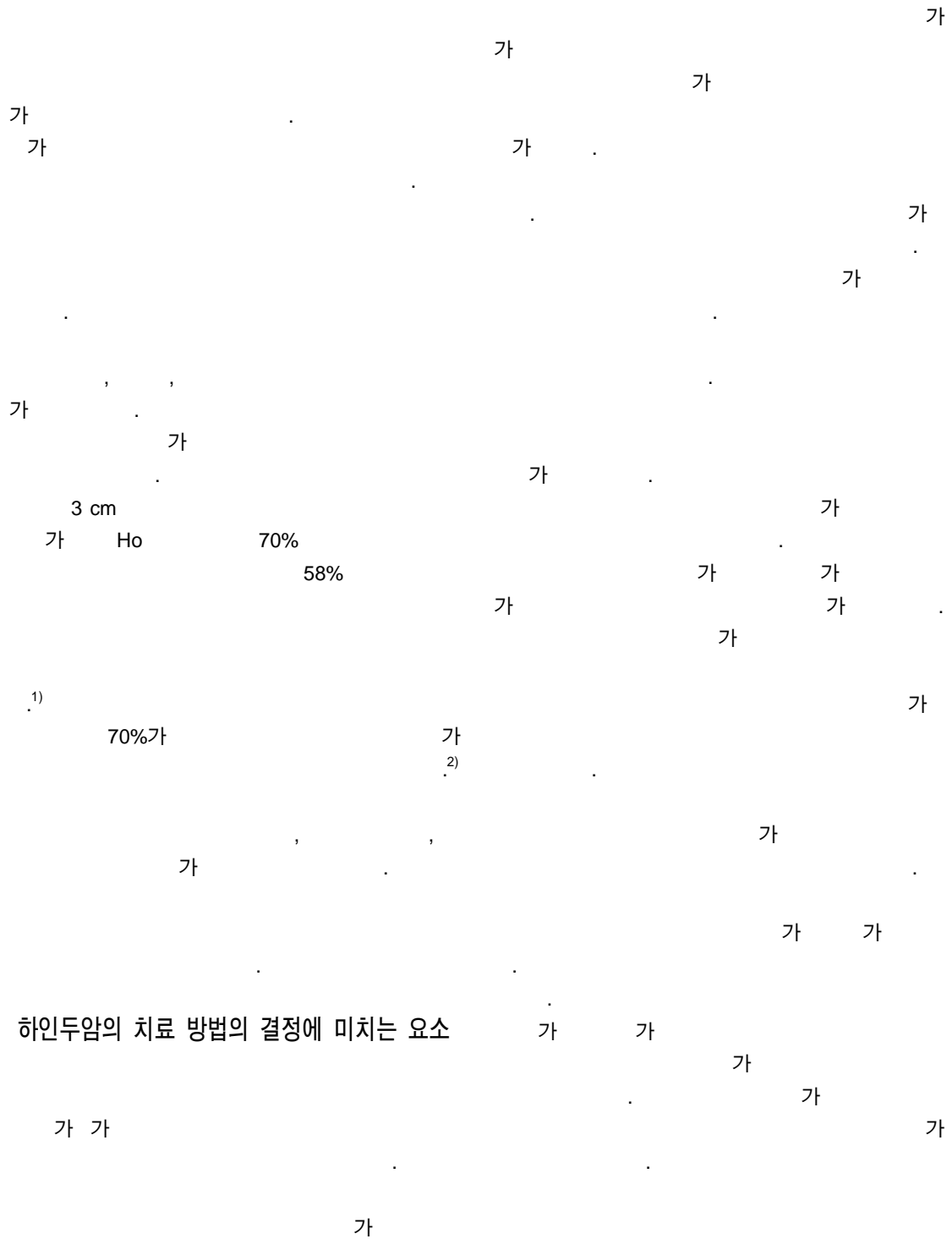
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하인두암의 특성

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치료 성적의 비교

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Table 1. Treatment of Hypopharyngeal carcinoma

Author	Year	No.	S	SR	R	CR	IT/PT
Seel	1987	63		24	13		26
Lee	1988	46		8	29	7	2
Nam	1995	42			12	30	
Wu	1996	59		17	18	24	
Kim	1997	62	4	17	7	30	4
Choi	1998	82		31	9 (s)	19	23
Kim	1998	73	11	12	10	25	15
Cho	1999	35		17		18	
Choi	2000	47	15	26	6 (s)		
Total		509	30 (6)	152 (30)	104 (20)	153 (30)	70 (14)

S : Surgery only, SR : Surgery & postop. radiotherapy, R : Radiotherapy alone, CR : Chemotherapy & radiotherapy, IT : Incomplete treatment, PT : Palliative treatment, () : %, (s) : Salvage

Table 2. Treatment results of hypopharyngeal carcinoma (survival %)

Author	Year	mF/U	Survival	S	SR	R	CR	All
Seel	1987	36	3yr determinate		31			31
Lee	1988	21	5yr disease free		80	25		30
Wang	1994		5yr overall					29
Nam	1995	2	2yr disease specific			20	10	13
Wu	1996	25	5yr overall		35	15	33	29
Kim	1997	2	3yr disease free		61		52	
Kim	1998	2	5yr disease free		39		27	
Choi	1998	12	3yr overall		38	16	34	
Kim	1998	18	5yr overall	90	14		26	30
Cho	1999	3	5yr overall		56		35	
Choi	2000	12	5yr overall	45	64			57

mF/U : Minimal follow up period, S : Surgery only, SR : Surgery & postoperative radiotherapy, R : Radiotherapy alone, CR : Chemotherapy & radiotherapy

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치료 방법의 장단점

가 가

결
론
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중심 단어 :

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