ORIGINAL RESEARCH

## Stage-specific concurrent chemoradiotherapy with or without induction chemotherapy for locoregionally advanced nasopharyngeal carcinoma: a retrospective, population-based study

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Wei-Xiong Xia<sup>1,2,\*</sup> Hu Liang<sup>1,2,\*</sup> Xing Lv<sup>1,2</sup> Lin Wang<sup>1,2</sup> Yan-Fang Ye<sup>3</sup> Liang-Ru Ke<sup>1,2</sup> Lin-Hao Xu<sup>4</sup> Xiang Guo<sup>1,2</sup> Yan-Qun Xiang<sup>1,2</sup>

<sup>1</sup>State Key Laboratory of Oncology in South China, Collaborative Innovation Center for Cancer Medicine, Guangdong Key Laboratory of Nasopharyngeal Carcinoma Diagnosis and Therapy, Sun Yat-sen University Cancer Center, Guangzhou 510060, People's Republic of China; <sup>2</sup>Department of Nasopharyngeal Carcinoma, Sun Yat-sen University Cancer Center, Guangzhou, People's Republic of China; <sup>3</sup>Sun Yat-Sen Memorial Hospital, Sun Yat-sen University, Guangzhou, People's Republic of China; <sup>4</sup>IBM Research China, Beijing, People's Republic of China

\*These authors contributed equally to this work

Correspondence: Xiang Guo; Yan-Qun Xiang

Department of Nasopharyngeal Carcinoma, Sun Yat-Sen University Cancer Center, 651 Dongfeng Road East, Guangzhou 510060, People's Republic of China Tel +86 208 734 3379 +86 208 734 3379 Email guoxiang@sysucc.org.cn; xiangyq@sysucc.org.cn



**Purpose:** This large population-based analysis aims to investigate whether the additional induction chemotherapy to concurrent chemoradiotherapy improved overall survival (OS) and disease-free survival (DFS) for locoregionally advanced nasopharyngeal carcinoma (LRANPC). **Patients and Methods:** The study group comprised 3,980 patients who were treated either with IC+CCRT (1,888 patients) or CCRT alone (2,092 patients) between January 1998 and June 2013. Survival outcomes were compared using Cox proportional hazards regression models with adjustments for confounding provided by propensity score methods. Primary outcome variables included OS and DFS.

**Results:** Kaplan–Meier analysis showed that CCRT and IC+CCRT were of similar benefit to OS (P=0.099), whereas there was a marginal benefit of CCRT to DFS (P=0.063) in the overall cohort, which showed no differences between the two treatment regimens using multivariate Cox analysis and propensity score. Interestingly, for patients with 2D radiationtherapy (2DRT), CCRT had OS and DFS benefits for stage III, with 5-year and 10-year OS for CCRT vs IC +CCRT being 88% and 75% vs 81% and 67%, respectively (P=0.002); 5-year and 10-year DFS for CCRT vs IC+CCRT being 84% and 74% vs 76% and 66%, respectively (P=0.002). In contrast, IC + CCRT had OS and DFS benefits for stage IVa-b, with 5-year and 10-year OS for CCRT vs IC+CCRT being 71% and 55% vs 76% and 60%, respectively (P=0.037, HR=0.786); 5-year and 10-year DFS for CCRT vs IC+CCRT were 64% and 50% vs 69% and 58%, respectively (P=0.038, HR=0.801). No difference was found in intensity-modulated radiotherapy (IMRT) subgroup.

**Conclusion:** Our study indicates that CCRT and IC+CCRT may have similar OS and DFS benefits for overall LRANPC. Stage-specific chemoradiotherapy may be administered based on the greatest benefit of IC+CCRT for stage IVa-b patients and CCRT alone for stage III patients received 2DRT. The optimal chemotherapy pattern in combination with IMRT needs further investigation.

Trial registration: ClinicalTrials.gov ID: NCT02604472

**Keywords:** nasopharyngeal carcinoma, concurrent chemotherapy, radiation therapy, induction chemotherapy, prognosis, stage specific

#### Introduction

Nasopharyngeal carcinoma (NPC) is a specific head and neck cancer associated with the Epstein-Barr virus (EBV) that has a high incidence in Southern China, Southern Asia, the Middle East, North Africa, Alaska and Greenland; it has an aggressive

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natural locoregionally history and high frequency of distant metastasis.<sup>1–4</sup> With sensitivity to radiotherapy and chemotherapy, concurrent chemoradiotherapy (CCRT) with or without adjuvant chemotherapy (AC) can equally improve survival of locoregionally advanced NPC (LRANPC), and this has become the regimen recommended by the National Comprehensive Cancer Network guidelines (category 2A) for LRANPC.<sup>5–7</sup> However, the low compliance of AC because of the high toxicity and the uncertainty of survival benefit result in the recommendation of additional AC to CCRT being revised from category 1 to category 2A.<sup>8</sup>

Induction chemotherapy (IC) is another strategy to improve the efficacy of chemotherapy but is still controversial for use in NPC (category 3) despite facilitating organ preservation, improve locoregional control and may decrease distant metastasis.<sup>9,10</sup> The controversy associated with adding IC to CCRT is attributed to its unclear advantage in terms of overall survival (OS) without confirmation by large-scale randomized clinical trials (RCTs).<sup>11–13</sup> We suspect that appropriate patient selection in overall LRANPC, instead of ubiquitous application, is critical to balance the benefits and disadvantages of adding IC to CCRT.<sup>14</sup> Sun Yat-Sen University Cancer Center (SYSUCC) is located in a NPC endemic area in Southern China; also, CCRT and IC + CCRT have been used in this center for over 2 decades, which gives the opportunity to conduct a population-based study comparing CCRT with IC +CCRT for LRANPC in a real-world setting.

The aim of this study was to investigate whether the additional IC to CCRT improved OS and disease-free survival (DFS) and to find out whether stage-specific chemoradiotherapy regimens might be beneficial for LRANPC.

### Materials and methods

#### Patient selection

The clinical data for all patients who were newly diagnosed with NPC in the SYSUCC between January 1, 1998 to June 1, 2013 were retrieved from the Department of Medical Information, SYSUCC. Additional information including demographics, pathological diagnosis and date, image diagnosis, TNM stage, family history, smoking history, Karnofsky Performance Status (KPS), chemotherapy pattern and drugs, radiation technology and dosage, and follow-up was collected through electronic and paper medical records. Patients were excluded if they had stage I-II disease, distant metastasis disease, missing medical data, not finish radiotherapy, died during radiotherapy period, not received CCRT, received adjuvant chemotherapy. Written informed consent for the use of clinical data and collected samples for future studies (including retrospective studies) was obtained when the patients were admitted to receive treatment as a general standard procedure for patients treated in our center. This study was approved by the Institutional Review Boards of SYSUCC (ClinicalTrials.gov ID: NCT02604472).

#### Outcome variables

The primary outcome measured was OS and DFS. OS was defined as the time period between the date of pathological diagnosis and the date of death from any cause. DFS was defined as the time period from the date of pathological diagnosis to treatment failure. Treatment failure was defined as the development of either distant metastasis, local-regional relapse, combined distant metastasis and local relapse, death due to treatment sequelae or unspecified treatment failure, whichever occurred first. All of the data, including the diagnosis of metastasis and/or local-regional relapse, were audited by the first three co-authors and the last author. In addition, any discrepancy between the paper medical records and electronic data was reviewed. Date of last follow-up was defined as the latest image study and/or clinic visiting and/or telephone follow-up. The last followup data were updated in October 1, 2015.

#### Study covariates

According to the clinical characteristics, the study population was divided into the following cohorts, including age cohorts: <45, 45-65 and >65 years at diagnosis; KPS cohorts:  $\leq 70$ , 70-80 and  $\geq 90$ ; smoking cohorts: no or yes; family history cohorts: no cancer family history, NPC family history or cancer other than NPC family history; radiation technology cohorts: 2DRT and Iintensity-modulated radiotherapy (IMRT) and CCRT drugs cohorts: platinum-based and non-platinum based. The clinical stage was re-categorized according to the American Joint Committee on Cancer classification system 7th edition by XY, XW and LH. The pathologic diagnosis was re-evaluated according to WHO histology type by LY, YY and YJ. Because of the lack of EBV-DNA copy number data before 2008, EBV-DNA copy number was not used to classify risk levels.

#### Statistical methods

Continuous data were presented as medians with IQR. To compare the differences in the proportions of baseline

characteristics of categorical variables, Pearson  $\chi^2$  tests were used. The cumulative survival and survival curves were computed with life table, Kaplan–Meier analysis, log-rank tests and univariable Cox proportional hazards regression models. A multivariate Cox regression method (ENTER-method) was used to adjust for covariates including the basic clinical characteristics such as gender, age and TNM stage.

We estimated the effect of treatment on survival using the following two approaches: matching and weighting by inverse probability of treatment (IPTW). Propensity scores reflect the conditional probability that is intended to be uniform between patients receiving CCRT and IC+CCRT based on their baseline characteristics. The propensity score-matching (PSM) method was adopted to balance observed covariates between groups. Matching was performed based on nearest-neighbor matching, and each patient who received IC+CCRT with one who received CCRT using the logit of the propensity score, using calipers of width equal to 0.2 standard deviations of the logit of the estimated propensity score. The main limitation of PSM is that it limits the analysis to matched pairs only, thus reducing power. IPTW is another frequently used strategy which does not carry this limitation. For IPTW, each observation was weighted based on the propensity score by the inverse probability of receiving the treatment the patients received. A Cox proportional hazards model was then fitted with treatment regimen as the only predictor variable. Descriptive analysis, univariate analysis, multivariate analysis, PSM and IPTW were performed using SPSS 20.0 (IBM, Armonk, NY, USA). Statistical significance was set at 0.05, and all tests were two-tailed.

#### Results

## Study population and baseline characteristics at diagnosis

Among the 11,618 cases, distant metastasis patients at first diagnosis (n=1,229), those who did not complete radiotherapy (n=132), those with missing medical data (n=556), and those who died during the RT period (n=6) were excluded. In total, 9,695 patients remained for further evaluation. According to their clinical stages, patients with stage I or II were excluded (18.5%, n=1,791). After the exclusion, a total of 7,904 patients with stage III or IVa-b remained. Among them, 2,281 were treated with IC and radiotherapy, 2,092 were treated with CCRT, 117 were treated with CCRT+AC, 1,888 received IC+CCRT, 99 received IC+CCRT+AC, 41 received IC+RT+AC, 13 received RT+AC, and the other 1,373 cases were treated with RT alone. In total, 3,980 patients (2,092 in CCRT and 1,888 in IC+CCRT) were eligible for this study (Figure 1). The baseline characteristics are shown in Table 1. The median follow-up was 67 months (IQR 42–96 months) for the overall cohort. Because of the chronological conduction of 2DRT and IMRT, the medians of follow-up in 2DRT cohort and IMRT cohort were 77 months (IQR 49–104 months) and 58 months (IQR 37–80 months), respectively. OS and DFS analysis were based on 858 (21.6%) deaths and 1,060 (26.6%) treatment failures out of 3,980 patients, respectively. Up to October 1, 2015, 3,443 (86.5%) patients received follow-up or confirmed death.

#### Survival outcome

The results showed that CCRT and IC+CCRT had a similar benefit for OS (P=0.099, HR =1.119, 95%CI 0.979–1.280), whereas there was a marginal benefit of CCRT with regard to DFS (P=0.063, HR =1.121, 95%CI 0.994–1.265) in the overall cohort. Three-year, 5-year, and 10-year OS for CCRT vs IC+CCRT were 91%, 84%, and 70% vs 89%, 82%, and 68%, respectively. Three-year, 5-year, and 10-year DFS for CCRT vs IC +CCRT were 85%, 78%, and 67% vs 81%, 75%, and 65%, respectively (Figure S1). After adjusting for age, gender, T stage, N stage, and clinical stage, the results showed that CCRT with or without IC had similar benefits for OS as well as DFS.

#### Propensity score

We defined the logic of the predicted probability of treatment as a propensity score using the following baseline characteristics: age, gender, WHO histological type, T stage, N stage, clinical stage, KPS, smoking history, family history, radiation technology, and CCRT drugs. In total, 1,722 pairs of patients were matched between CCRT and IC+CCRT groups at a 1:1 ratio with a caliper definition=0.1. The results showed that 3-year, 5-year and 10-year OS for CCRT vs IC+CCRT were 91%, 84%, and 70% vs 90%, 82%, and 69%, respectively (p=0.474, HR=1.057, 95%CI 0.908-1.230); 3-year, 5-year, and 10-year DFS for CCRT vs IC+CCRT were 84%, 78%, and 66% vs 82%, 76%, and 67%, respectively (p=0.377, HR=1.063, 95% CI 0.928-1.219) (Figure 2A and B). Both results were consistent with the results observed in the overall cohort (Table S1). Subsequently, a Cox



Figure I Flowchart of patients selection.

Abbreviations: NPC, nasopharyngeal carcinoma; CCRT, concurrent chemoradiotherapy; IC, induction chemotherapy.

proportional hazards model weighted on the inverse propensity for being treated with CCRT was fitted. This analysis also showed no survival advantage for CCRT (p=0.402, HR=1.060, 95% CI 0.925–1.215).

# Stage-specific survival outcome in matched cohort

Stratifying the overall patients by clinical stage, no differences were found regarding OS or DFS (Figure S2). Based on the significant impact of radiation technology on the prognosis of NPC, we did a subset analysis regarding the different stages and radiation technologies. Intriguingly, for 2DRT patients, CCRT favored OS and DFS for stage III and IC+CCRT favored OS and DFS for stage IVa-b patients, which were similar both before and after adjusting for age, gender, T stage, and N stage; however, no significant difference was found for IMRT patients (Table S2).

For further confirmation, we stratified the subsets patients with different stages and radiation technologies in the PSM cohort. In 3,156 patients, 1,910 were stage III and 1,246 were stage IVa-b. Similarly, for patients used 2DRT, CCRT had OS and DFS benefits for stage III, which showed that 3-year, 5-year and 10-year OS for CCRT vs IC+CCRT were 94%, 88%, and 75% vs 88%, 81%, and 67%, respectively (p=0.002, HR=1.518, 95% CI 1.171-1.968); 3-year, 5-year, and 10-year DFS for CCRT vs IC+CCRT were 89%, 84%, and 74% vs 81%, 76%, and 66%, respectively (p=0.002, HR=1.465, 95% CI 1.146-1.871) (Figure 3A and B). In contrast, IC+CCRT had OS and DFS benefits for stage IVa-b, and the results showed that 3-year, 5-year and 10-year OS for CCRT vs IC+CCRT were 83%, 71%, and 55% vs 87%, 76%, and 60%, respectively (P=0.037, HR=0.786, 95% CI 0.628-0.985); 3-year, 5-year, and 10-year DFS for CCRT vs IC+CCRT were 73%, 64%, and 50% vs 79%, 69%, and 58%, respectively (p=0.038, HR=0.801, 95% CI 0.649-0.988)

Table I Clinical	characteristics	of 3,980 loco	regionally advanced P	APC patients undergoing C	CCRT wit	th or withou	it IC			
Clinical char	acteristics	Total	Overall cohort		SD*	P-value	<b>PSM</b> cohort		SD*	P-value
		n=3,980	CCRT n=2,092	IC + CCRT n=1,888			CCRT n=1,578	IC + CCRT n=1,578		
Sex	Male Female	29,71 1,009	1,541 551	1,430 458	0.039 0.046	0.132	1176 402	1176 402	0 0	000 <sup>.</sup> I
Ages(years)	<45 45-65 >65	2,011 1,814 155	1,012 985 95	999 829 60	0.082 0.059 0.071	0.004	800 730 48	839 692 47	0.044 0.045 0.003	0.376
ОНМ	_ = =	7 203 3,770	3 105 1,984	4 98 1,786	0.016 0.008 0.007	0.849	3 78 1497	4 87 1487	0.013 0.025 0.017	0.716
T stage	TI T2 T4	129 451 2,145 1,245	76 232 1222 562	53 219 683	0.047 0.016 0.165 0.189	<0.001	50 186 837 505	48 162 854 514	0.007 0.047 0.019 0.012	0.584
N stage	N Z Z Z	544 1,380 1,627 429	341 812 802 137	203 568 825 292	0.161 0.177 0.101 0.280	<0.001	189 531 728 130	193 537 714 134	0.008 0.008 0.016 0.009	0.965
Clinical stage	III Iva + b	2,402 1,578	1,416 676	986 902	0.287 0.291	<0.001	961 617	949 629	0.014 0.015	0.662
KPS	≤70 70–80 ≥90	5 72 3,903	2 36 2,054	3 36 1,849	0.018 0.014 0.009	0.774	l 23 1554	3 28 1,547	0.035 0.025 0.016	0.471
Smoking	No Yes	2,276 1,704	1,191 901	1,085 803	0.010	0.732	901 677	913 665	0.013 0.014	0.666
Family history	NO NPC Non-NPC	3,077 437 466	1,594 242 256	1,483 195 210	0.045 0.039 0.034	0.207	1213 168 197	1,238 165 175	0.030 0.006 0.042	0.453
Radiation Technology CCRT drug	2DRT IMRT Platinum Non-platinum	2,322 1,658 3,631 349	1,296 796 1,914 178	1,026 862 1,717 171	0.139 0.142 0.013 0.013	<0.001	916 662 1,454 124	884 694 1,452 126	0.036 0.037 0.003 0.003	0.250 0.895

(Continued)

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Clinical char	acteristics	Total	Overall cohort		SD*	P-value	PSM cohort		SD*	P-value
		n=3,980	CCRT n=2,092	IC + CCRT n=1,888			CCRT n=1,578	IC + CCRT n=1,578		
Treatment	٥Z	2,920	I,543	1,377	0.015	0.558	1,166	1,164	0.002	0.935
Failure	Yes	1,060	549	511	0.018		412	414	0.003	
Death	No	3,122	1,644	1,478	0.006	0.818	I,243	1,246	0.003	0.896
	Yes	858	448	410	0.007		335	332	0.005	
Note: * SD=(P1-P2 Abbreviations: NP	)/square root of (PI[ 'C, nasopharyngeal ca	I-P1]+P2[I-P2]/2 rcinoma; CCRT,	). concurrent chemoradiothe	rapy; IC, induction chemotherapy;	KPS, Karno	ofsky performar	ice status; SD, standardizec	1 difference.		

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(Figure 3C and D). Unsurprisingly, there were no significant differences for the stage-specific IMRT subgroups (Table 2 and Figure S3).

#### Discussion

This is the first study demonstrating that CCRT with or without IC is equally effective in the treatment of overall LRANPC and for those treated with IMRT in a large population-based cohort. Furthermore, selective application of IC+CCRT for stage IVa-b patients treated with 2DRT may produce the greater benefit with regard to OS and DFS. Meanwhile, CCRT alone may be optimal for stage III patients treated with 2DRT.

The strength of this study is its size, which allowed for subgroup and subset analyses to be performed. The major limitations of this study included its retrospective nature and its single academic center setting. Additionally, the analysis of relapse-free survival, distant-metastasis-free survival, and long-term toxicities was restricted due to the quality of the follow-up data.

The optimal combination of chemotherapy and radiotherapy in LRANPC has been controversial for the past two decades. With the strict control of clinical trials, CCRT has been confirmed by multiple clinical trials to benefit OS, with similar results both in endemic and nonendemic regions and most of the RCTs used 2DRT.<sup>5,6</sup> CCRT with AC has been deemed the standard of care for advanced NPC since 1998 and was initially confirmed by the landmark clinical trial of the INT-0099 study, which showed a 31% increase in 3-year OS.5 Thereafter, more randomized-control Phase III clinical trials were conducted in NPC endemic regions. Some of them presented similar results, whereas others showed no or only marginal benefit.<sup>6,15–17</sup> The latest meta-analysis, including 19 trials and 4,806 patients, proved that CCRT with or without AC can similarly improve the survival of patients with LRANPC, for whom 5-year OS improved from 65.1% to 70.4%.<sup>18</sup> However, given the poor compliance with AC after CCRT, with only half to three-quarters of the patients finishing the planned chemotherapy cycles, the benefit of adding AC to CCRT remained uncertain.<sup>6,8,15–17</sup> Additionally, Phase III RCTs comparing RT and AC with RT alone did not show a positive effect on the OS of patients with advanced NPC.<sup>19</sup> Therefore, CCRT is still the most popular chemotherapy approach for LRANPC. IC is more tolerable than AC. However, IC application remains controversial. RCTs of ICRT have resulted in favorable relapse-free survival and improvement in DFS,

**Fable I** (Continued)



Figure 2 Kaplan–Meier overall and disease-free survival curves in matched pairs after propensity scoring. (A) overall survival curves and (B) disease-free survival curves for all matched patients.

Abbreviations: NPC, nasopharyngeal carcinoma; CCRT, concurrent chemoradiotherapy; IC, induction chemotherapy.

but not OS, compared with RT alone.<sup>20,21</sup> A meta-analysis showed an enhancement of OS and distant metastasis rate compared with RT alone.<sup>22</sup> The combination of IC and CCRT is a reasonable chemotherapy approach for improving the prognosis of LRANPC. So far, there have been two reported clinical trials with different results comparing IC +CCRT with CCRT. One reported an improvement in OS following IC+CCRT treatment;<sup>11</sup> the other failed to

observe any significant improvement in survival.<sup>12</sup> Recently, a meta-analysis reported that no significant improvement in OS was found for IC+CCRT vs CCRT, although improvement in the distant metastasis rate was observed following IC+CCRT.<sup>13</sup> However, with the small sample size of 206 cases, the benefit of IC+CCRT with regard to OS is still uncertain. The combination of IC and CCRT has been used for many years in clinical practice at



Figure 3 Stage-specific survival curves for locoregionally advanced nasopharyngeal carcinoma patients in matched pairs who received 2DRT and concurrent chemoradiotherapy with or without induction chemoradiotherapy. (A) Overall survival curves; (B) disease-free survival curves of stage III patients who received 2DRT; (C) overall survival curves; and (D) disease-free survival curves of stage IVa-b who received 2DRT. Abbreviations: CCRT, concurrent chemoradiotherapy; IC, induction chemotherapy; 2DRT, 2 dimension radiotherapy.

SYSUCC; of all cases of LRANPC treated with chemoradiotherapy, 30% (1,987/6,561) received IC+CCRT. In the overall cohort, both CCRT and IC+CCRT have similar survival benefits for LRANPC, but it should be emphasized that CCRT and IC+CCRT have stage-specific benefits for LRANPC patients, respectively. We found that adding IC to CCRT had significant survival benefit for stage IVa-b patients; in contrast, CCRT was still optimal for stage III patients. Based on the inverse results for stage III and IVa-b patients, it is reasonable to conclude that the previous meta-analysis could not detect the difference between CCRT and IC+CCRT outcomes in patients at these stages. We suspect that for stage IVa-b with bulky primary tumors and/or extensive lymph node involvement, additional IC can not only early eradicate micrometastases but also improve locoregional control.<sup>21</sup> Additionally, shrinking the primary tumor to give a wider safe margin for the organs at risk is particularly needed for extensive local disease.9,10,23 However, the addition of IC to CCRT for stage III patients treated with 2DRT produces worse

outcomes than CCRT alone. Since stage III patients have a relatively small tumor burden and better survival than stage IVa-b, CCRT alone may be sufficient to achieve good survival. We suspect that the delay of the subsequent CCRT by IC in these patients and the toxicity of IC might consequently accelerate the proliferation of tumor cells and eventually result in worse survival outcomes rather than a benefit,<sup>24</sup> which has always been a concern of oncologists.

Radiotherapy is the standard treatment for NPC. Due to the anatomical location of NPC adjacent to the base of the skull, 2DRT cannot be effectively conducted at the sites that are in close proximity to radiation dose-limiting organs, such as the brain stem and spinal cord. For this reason, a regular fraction is usually conducted. With the advent of IMRT, radiation beams and treatment intensity can be modulated so that a high dose can be efficiently delivered to the tumor while limiting the dose to the surrounding normal tissue.<sup>25–27</sup> Except for the conformal distribution of radiation, simultaneous modulated

Table 2 Hazard r	atios of risk of death	and treatment fa	ilure for stage-spe	scified locoregionally a	advanced N	JPC associated with	CCRT and IC + CCR	T after PSM	
Radiation	Stage	CCRT vs IC + CO	СКТ			CCRT vs IC + CCRT			
technology	ε	Death (n, %)	5 yr Overall survival	HR (95% CI)	P-value	Treatment failure (n, %)	5 yr Disease -free survival	HR (95% CI)	P-value
Overall	Stage III (1910)	312 (16%)	89% vs 86%	I.225 (0.985–I.522)	0.068	396 (21%)	84% vs 79%	I.192 (0.985–1.442)	0.072
	Stage IV (1246)	355 (29%)	75% vs 77%	0.863 (0.701–1.064)	0.168	430 (35%)	68% vs 70%	0.880 (0.728–1.064)	0.186
2DRT	Stage III (523 vs 514)	99 vs 135	88% vs 81%	I.518 (I.171–I.968)	0.002	3 vs  48 //20% 20%/	84% vs 76%	I.465 (I.146–I.871)	0.002
	Stage IV (393vs 370)	(17% VS 20%) 142 VS 116 (36% VS 31%)	71% vs 75%	0.786 (0.628–0.985)	0.037	(22% vs 27%) 169 vs 136 (44% vs 37%)	64% vs 69%	0.801 (0.649–0.988)	0.038
IMRT	Stage III (438 vs 435)	46 vs 32 (10% vs 7%)	91% vs 92%	0.763 (0.486–1.198)	0.240	72 vs 63 (16% vs 14%)	84% vs 84%	0.944 (0.673–1.323)	0.736
	Stage IV (224 vs 259)	48 vs 49 (21% vs 19%)	82% vs 80%	1.008 (0. <i>677</i> –1.502)	0.968	58 vs 67 (26% vs 26%)	77% vs 73%	1.067 (0.751–1.518)	0.716
Abbreviations: NPC,	nasopharyngeal carcinoma;	CCRT, concurrent ch	emoradiotherapy; IC, i	nduction chemotherapy; 2D	ORT, 2 dimensi	ion radiotherapy; IMRT, ini	tensity modulated radiothera	.yqr	

accelerated radiation therapy is usually used in NPC treatment, in which different doses are simultaneously delivered to different target lesions in an overall shorter treatment time.<sup>28,29</sup> As a result, the 5-year OS of CCRT in LRANPC with IMRT was over 80%, and the localregional control rate was over 90%. Additionally, the development of distant metastases also significantly decreased subsequently.<sup>30–32</sup> Furthermore, a study reported that IMRT alone achieved a 5-year OS as high as 83.2%, which is similar to that for CCRT.<sup>33</sup> In this study, we found no differences between CCRT and IC+CCRT in patients receiving IMRT, regardless of stages. We speculate that on one hand the survival benefit of chemotherapy was limited by the upgrading of radiation technology, on the other hand, relatively shorter follow-up time and smaller sample size in IMRT subgroup than 2DRT subgroup may be insufficient to conclude. New regimens with higher potency that can decrease distant metastasis may result in better survival in NPC received IMRT, which is expected in future RCTs.

In conclusion, this large population-based analysis first demonstrates the similar benefit of CCRT with or without IC in the overall cohort and the IMRT cohort for LRANPC. For 2DRT, stage-specific chemoradiotherapy may be administered based on the greater benefit of adding IC to CCRT for stage IVa-b patients and of CCRT alone for stage III patients.

#### **Data Sharing Statement**

The key clinical data set that support the findings of this study are available from Research Data Deposit (RDD) of Sun Yat-Sen University Cancer Center (www.researchdata.org.cn), with the approval RDD number as RDDA2018000880. Data are, however, available from the corresponding author upon reasonable request and with the permission of Sun Yat-Sen University Cancer Center.

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### Disclosure

The authors report no conflicts of interest in this work.

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## Supplementary materials

Table SI Hazard ratios of risk of death and treatment failure for locoregionally advanced NPC associated with CCRT and IC+CCRT

Characteristics	CCRT vs IC +	CCRT						
	Overall surviva	l	Disease-free su	rvival				
	P-value	HR (95% CI)	P-value	HR (95% CI)				
Overall cohort	·		·					
Unadjusted model Model adjusted for age, gender and stage	0.099 0.534	1.119 (0.979–1.280) 1.044 (0.911–1.197)	0.063 0.552	1.121 (0.994–1.265) 1.038 (0.918–1.174)				
Propensity-matching cohort	opensity-matching cohort							
Unadjusted model* Inverse probability weighting	0.474 0.402	1.057 (0.908–1.230) 1.060 (0.925–1.215)	0.377 0.481	1.063 (0.928–1.219) 1.056 (0.907–1.229)				

Abbreviations: NPC, nasopharyngeal carcinoma; CCRT, concurrent chemoradiotherapy; IC, induction chemotherapy.

Table S2 Hazard ratios of risk of death and treatment failure for stage-specific locoregionally advanced NPC associated with CCRT and IC+CCRT

Radiation technology	Characteristics	CCRT vs IC	+ CCRT		
		Overall surv	ival	Disease-free	survival
		P-value	HR (95% CI)	P-value	HR (95% CI)
Overall	Unadjusted model				
	Stage III Stage IVa-b	0.109 0.121	1.177 (0.964–1.438) 0.865 (0.720–1.039)	0.092 0.178	1.164 (0.976–1.388) 0.891 (0.754–1.054)
2DRT	Unadjusted model Stage III Stage IVa-b	0.003 0.106	1.416 (1.129–1.777) 0.838 (0.676–1.038)	0.010 0.088	1.325 (1.071–1.640) 0.841 (0.689–1.026)
	Model adjusted for age, ge	ender, T stage and	I N stage		
	Stage III Stage IVa-b	0.009 0.035	1.358 (1.080–1.707) 0.792 (0.637–0.984)	0.027 0.038	1.276 (1.028–1.583) 0.807 (0.659–0.988)
IMRT	Unadjusted model Stage III Stage IVa-b	0.185 0.991	0.749 (0.489–1.148) 1.002 (0.701–1.433)	0.711 0.659	0.943 (0.690–1.288) 1.074 (0.781–1.478)
	Model adjusted for age, ge	ender, T stage and	I N stage		
	Stage III Stage IVa-b	0.094 0.553	0.691 (0.448–1.065) 0.893 (0.613–1.299)	0.342 0.620	0.858 (0.625–1.177) 0.919 (0.659–1.283)

Abbreviations: NPC, nasopharyngeal carcinoma; CCRT, concurrent chemoradiotherapy; IC, induction chemotherapy.



Figure SI Survival curves for locoregionally advanced nasopharyngeal carcinoma patients received concurrent chemoradiotherapy with or without induction chemoradiotherapy before the propensity score matching. (A) Overall survival curves, (B) disease-free survival curves. Abbreviations: NPC, nasophar7yngeal carcinoma; CCRT, concurrent chemoradiotherapy; IC, induction chemotherapy.



Figure S2 Stage-specific survival curves for locoregionally advanced nasopharyngeal carcinoma patients after the propensity score matching. (A) Overall survival curves and (B) disease-free survival curves of stage III; (C) overall survival curves and (D) disease-free survival curves of stage IVa-b. Abbreviations: NPC, nasopharyngeal carcinoma; CCRT, concurrent chemoradiotherapy; IC, induction chemotherapy.



Figure S3 Stage-specific survival curves for locoregionally advanced nasopharyngeal carcinoma patients in matched pairs who received IMRT and concurrent chemoradiotherapy with or without induction chemoradiotherapy. (A) Overall survival curves; (B) disease-free survival curves of stage III patients who received IMRT; (C) overall survival curves; and (D) disease-free survival curves of stage IVa-b who received IMRT.

Abbreviations: CCRT, concurrent chemoradiotherapy; IC, induction chemotherapy; 2DRT, 2 dimension radiotherapy; IMRT, intensity modulated radiotherapy.

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