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Meta-analysis of chemotherapy in head and neck cancer (MACH-NC): An update on 107 randomized trials and 19,805 patients, on behalf of MACH-NC Group

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PB, and JPP obtained funding.

PB, BL and JPP collected and checked data with the help of the investigators who validated the re-analysis of their trials. AA, BL, PB and JPP did the statistical analyses and wrote the draft, with revisions from the other investigators.

Appendix A. Supplementary data

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PB, JB, and JPP with the help of the steering committee members designed and supervised the study.

PB, JB, JPP and BL searched and selected the trials. Steering committee members contributed to the identification and selection of the trials.

All authors contributed to the interpretation of the results during the investigators meeting and the revision of the manuscript. All investigators listed in Web-Appendix 1 received the manuscript for revision.

Declaration of Competing Interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

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Abstract

Background and purpose: The Meta-Analysis of Chemotherapy in squamous cell Head and Neck Cancer (MACH-NC) demonstrated that concomitant chemotherapy (CT) improved overall survival (OS) in patients without distant metastasis. We report the updated results.

Materials and methods: Published or unpublished randomized trials including patients with non-metastatic carcinoma randomized between 1965 and 2016 and comparing curative loco-regional treatment (LRT) to LRT + CT or adding another timing of CT to LRT + CT (main question), or comparing induction CT + radiotherapy to radiotherapy + concomitant (or alternating) CT (secondary question) were eligible. Individual patient data were collected and combined using a fixed-effect model. OS was the main endpoint.

Results: For the main question, 101 trials (18951 patients, median follow-up of 6.5 years) were analyzed. For both questions, there were 16 new (2767 patients) and 11 updated trials. Around 90% of the patients had stage III or IV disease. Interaction between treatment effect on OS and the timing of CT was significant (p < 0.0001), the benefit being limited to concomitant CT (HR: 0.83, 95% CI [0.79; 0.86]; 5(10)-year absolute benefit of 6.5% (3.6%)). Efficacy decreased as patients age increased (p_trend = 0.03). OS was not increased by the addition of induction (HR = 0.96 [0.90; 1.01]) or adjuvant CT (1.02 [0.92; 1.13]). Efficacy of induction CT decreased with poorer performance status (p_trend = 0.03). For the secondary question, eight trials (1214 patients) confirmed the superiority of concomitant CT on OS (HR = 0.84 [0.74; 0.95], p = 0.005).

Conclusion: The update of MACH-NC confirms the benefit and superiority of the addition of concomitant CT for non-metastatic head and neck cancer.

Keywords

Meta-analysis; Review; Individual Patient Data; Randomised Clinical Trials; Chemotherapy; Radiotherapy; Head and Neck Cancer

Concomitant chemoradiotherapy is the standard of care for locally advanced head and neck squamous cell carcinoma, either as definitive treatment or following surgery in case of pathological adverse features. The evidence supporting this statement comes from the multiple randomized trials, summarized in two individual patient data meta-analyses [1,2].

However, novel regimens, or combination of different chemotherapy timings such as taxane based triplet induction chemotherapy, have been tested prior to chemoradiotherapy or surgery [3], and an interaction between patient gender and chemotherapy effect was shown [4]. In addition, the importance of cytotoxic chemotherapy used in concomitance with radiotherapy has been recently reinforced by two trials that have shown the superiority of concomitant cisplatin over concomitant cetuximab in the specific population of p16-positive oropharyngeal cancers [5,6].

The second update of the meta-Analysis of Chemotherapy in Head and Neck Cancer (MACH-NC) was performed to provide insights into long-term benefits of chemotherapy for non-metastatic locally advanced HNSCC.

Material and methods

The methods were pre-specified in a protocol (https://www.gustaveroussy.fr/fr/meta-analyses-protocoles-dessais-orl).

Selection criteria and search strategy

Trials were eligible if they had accrued previously untreated patients with HNSCC (oral cavity, oropharynx, hypopharynx and larynx) and compared curative loco-regional treatment with loco-regional treatment plus chemotherapy, the addition of another timing of chemotherapy to loco-regional treatment plus chemotherapy (main question), or compared induction chemotherapy and radiotherapy to the same concomitant (or alternating) chemoradiotherapy (secondary question). Trials were eligible if they completed accrual before December 31st, 2016 (Web-Appendix 2). To avoid publication bias, both published and unpublished trials were included. Electronic database searches (Medline, SCOPUS, CENTRAL, clinicaltrials.gov; Web-Appendix 3) were supplemented with hand searches of meeting abstracts (ASCO, ESTRO, ASTRO, ESMO, ECCO) and review articles. Experts and all trialists who took part in the meta-analysis were also asked to identify trials.

Data extraction and checking

Individual patient data (IPD) were requested for each eligible trial for all randomized patients. Data collected were patient and tumour characteristics, dates of randomization, failures and death, treatment group allocated, details about treatments received, and acute and late toxicities. Follow-up information was updated whenever possible. All data were checked with a standard procedure [7–9] which follows the recommendations of the Cochrane working group on meta-analysis using individual patient data (Web-Appendix 4). Each trial was analysed individually, and the resulting survival analyses as well as data description were sent to the trialists for review.

Outcomes

The primary endpoint was overall survival (OS), defined as the time from randomization until death from any cause. As in the previous update, secondary endpoints were event-free survival (EFS), loco-regional failure (LRF), distant failure (DF), cancer and non-cancer mortality [2].. A new endpoint, 120-day mortality, was added as proxy for deaths related to treatment [8]. EFS was defined as the time from randomization to first recurrence or progression (loco-regional or distant failure) or death from any cause. Events considered were loco-regional failures without distant failure for LRF; and distant failure, either alone or combined with loco-regional failures, for DF. Non-cancer mortality was defined as deaths without previous failure and resulting from known causes other than the treated head and

neck cancer. Cancer mortality included deaths from any cause with previous failure and deaths from the treated head and neck cancer. Deaths from unknown cause without previous failure were regarded as cancer mortality if they occurred within 5 years after randomization and as non-cancer mortality otherwise.

Secondary endpoints also included acute and late toxicities, and compliance; they have been collected but are not yet analysed. Those endpoints will be reported separately.

Statistical analysis

All analyses were done on an intention-to-treat basis. Median follow-ups were estimated with the reverse Kaplan-Meier method [10]. Analyses were stratified by trial. We calculated individual and overall pooled hazard ratios (HRs) with 95% CIs through a fixed-effects model using the method developed by Peto (*i.e.* log-rank expected number of events and variance) [11]. The Chi² heterogeneity test and I² statistic were used to investigate the overall heterogeneity between trials [12]. Methods used to estimate cancer and non-cancer mortality, to draw stratified curves and estimate 5-year and 10-year absolute differences were similar to the ones used in the previous meta-analyses: annual actuarial survival rates were computed on all patients and the HR at the corresponding time period was used to compute survival in each group [2,8,13,14]. A competing risk model was used for loco-regional and distant failure [15].

To study the robustness of the results several sensitivity analyses (i.e. analyses after exclusion of some trials) were realised (Web-Appendix 5). We performed subset analyses to study the interaction between treatment effect and trial level characteristics, using a test of heterogeneity among the different groups of trials. We estimated the interaction between treatment effect and patient subgroups (age, sex, performance status, smoking status, primary site, and overall stage) in a Cox model stratified by trial and adjusted on treatment effect, covariate effect (e.g. age), and treatment-covariate interaction (one-stage model method)[16]. Details about statistical methods including power estimation are available in Web-Appendix 5. Sensitivity, subset and subgroup analyses were pre-specified in the protocol except if mentioned otherwise in this publication.

Because of findings in our previous study [4], the interaction between sex and chemotherapy effect was studied in patients treated with or without surgery. Trials were excluded if it was not possible to separate patients treated with or without surgery.

All *p* values were two-sided. Analyses were done using SAS, version 9.4 and R software ("crrSC" package for competing risk analysis), version 3.6.3.

Results

The meta-analysis included 107 randomized trials (19805 patients). Sixteen new trials (2767 patients) [1,2,17–36] (Web-Fig. 1, Web-Appendix 6) and 2327 deaths (including death from updated previous trials) were added for this update. We were able to collect data from 725 of the 867 randomized patients who had been excluded from the original published analyses. Updated follow-up was obtained for 11 trials and the median follow-up of all trials was

6.6 years (interquartile range [IQR]: 4.3; 10.6). The description of the trials included and their references can be found in Web-Tables 1, 2, 3 and 4. Some trials with multiple strata (different loco-regional treatments or chemotherapies, three-arm trial or 2 by 2 design) were duplicated (Web-Table 5, Web-Appendix 7) or divided in two strata or more. Therefore, 138 comparisons and 21,863 patients were included in the meta-analysis.

The main question on the addition of chemotherapy included 130 comparisons (20,649 patients) and the secondary question on the comparison of induction and concomitant chemotherapy included eight comparisons (1214 patients) (SECOG II unpublished) [17,23,24,37–42].

Main question: addition of chemotherapy to locoregional treatment

Results will be presented by timing of chemotherapy. Patients are described in Web-Table 6. The distribution of the treatment comparison according to timing of chemotherapy, type of loco-regional treatment, type of chemotherapy and period of accrual is given in Web-Table 7.

Results are summarised in Table 1.

Effect of induction chemotherapy

Fourty-five induction comparisons were available to evaluate the effect of induction chemotherapy (7054 patients, 4692 deaths, cause of death in Web-Table 8) with a median follow-up of 5.7 years (IQR: 4.2;7.6) [17–19,25–30,43–74].

The HR of death (Fig. 1A, Web-Fig. 2) was 0.96 [95% confidence interval (CI): 0.90; 1.01] (p = 0.14) in favour of induction chemotherapy with an absolute difference of 2.2% at 5 years (Fig. 2A). Similar results were observed for event-free survival (type of EFS events in Web-Table 9), with a HR of 0.96 [0.90; 1.02] (p = 0.14) and an absolute difference of 1.4% at 5 years (Web-Fig. 3A). No significant effect on 120-day mortality was observed (HR = 1.07 [0.89; 1.28], p = 0.47; Web-Fig. 4).

There was no significant variation of the effect on OS according to the type of induction chemotherapy (interaction test: p = 0.22): HR = 0.97 [0.82; 1.15] for taxane plus platin plus 5-FU (TPF), 0.90 [0.82; 0.99] for platin plus 5-FU (PF), 1.00 [0.92; 1.09] for other induction regimens, nor on EFS (test of interaction: p = 0.20). The exclusion (unplanned analysis) of the three comparisons with major early related to treatment mortality and/or without GCSF (two TPF comparisons (Budapest 2007, TTCC 2002 TPF) and one PF comparison (TTCC 2002 PF)) led to the following results: for OS, overall HR of 0.94 [0.89; 1.00] (p = 0.06) and HR of 0.83 [0.67; 1.02] (p = 0.08) for the TPF subset (interaction test p = 0.02); for EFS, overall HR of 0.95 [0.89; 1.01] (p = 0.10) and HR of 0.77 [0.64; 0.94]; p = 0.02) for the TPF (interaction test p = 0.09).

Excluding trials with more than one timing of chemotherapy, or confounded or less than 80 patients, or performed before 1980, or with a follow-up shorter than 5 years led to similar results for OS and EFS (Web-Table 10A). Analysis without arm duplication led to similar results (Web-appendix 7). In recent trials, it was possible to separate cancer and

non-cancer deaths (Web-Table 8). But data were not available in 11 comparisons out of 25. Effect of chemotherapy was not significant both for deaths related to head and neck cancer (HR = 0.97 [0.86; 1.10], p = 0.67 and an absolute difference of 0.7% at 5 years) and non-cancer deaths (0.84 [0.67; 1.05], p = 0.12) (Web-Fig. 5A). The effect addition of induction chemotherapy on LRF was not significant (sub-HR = 1.07 [95% CI = 0.99; 1.15], p = 0.09); Web-Figs. 6 and 8-A), when a significant decrease on DF was observed (0.76 [0.66; 0.88], p = 0.0002; Web-Figs. 7 and 9-A).

The effect of chemotherapy on OS and EFS did not differ significantly between the groups of trials according to chemotherapy modalities, year of start of accrual, or locoregional treatment (Web-Tables 11A, 12A, 12B, and 12C). There was no clear evidence of a differential effect of induction chemotherapy on overall or event-free survival according to age, sex, stage or tumour site (Web-Table 13A). There was a decreasing effect of chemotherapy with poorer performance status on OS (test for trend: p = 0.03) but not on EFS (p = 0.07) (Fig. 3A). With adjustment on sex and age, results were still significant for OS (p = 0.02) and borderline for EFS (p = 0.05).

Effect of concomitant chemotherapy

Seventy-one concomitant comparisons were available to evaluate the effect of concomitant chemotherapy (10,680 patients, 7944 deaths, cause of death in Web-Table 8) with a median follow-up of 9.2 years (IQR: 5.2; 12.9) [17,20–22,31–34,36,56,75–123]. The HR of death (Fig. 1A, Web-Fig. 10) was 0.83 [95% CI: 0.79; 0.86] (p < 0.0001) in favour of concomitant chemotherapy with an absolute benefit of 6.5% at 5 years and 3.6% at 10 years (Fig. 2B). The magnitude of the benefit was similar for the trials included in the initial meta-analysis and those included in the updates (test for interaction: p = 0.77), without significant heterogeneity in the most recent trials (p = 0.30).

Similar results were observed for event-free survival (Web-Table 9, Fig. 1B), with a HR of 0.80 [0.77; 0.84] (p < 0.0001) and an absolute benefit of 5.8% at 5 years and 3.1% at 10 years (Web-Fig. 3B). No significant effect on 120-day mortality was observed (HR = 1.07 [0.92; 1.24], p = 0.37; Web-Fig. 4).

Similar results were observed with the sensitivity analyses (Web-Table 10B). The benefit of chemotherapy was due to its effect on deaths related to head and neck cancer (HR = 0.79 [0.74; 0.84], p < 0.0001 and an absolute benefit of 9.8% at 5 years) (Web-Fig. 5B). There was no effect on non-cancer deaths (1.01 [0.89; 1.16], p = 0.83). Addition of concomitant chemotherapy showed a significant decrease of LRF (sub-HR = 0.71 [0.67; 0.75], p < 0.0001; Web-Figs. 6 and 8-B) with a non significant effect on DF (1.04 [0.92; 1.18], p = 0.48; Web-Figs. 7 and 9-B).

No significant variation of chemotherapy effect on OS and EFS was observed according to year of start of accrual or locoregional treatment (Web-Tables 11B, 12B, and 12C). For EFS, treatment effect varied significantly according to chemotherapy modality (test for interaction: p = 0.01) with the highest effect for polychemotherapy with platin salt (HR = 0.74 [0.67; 0.82]) and the lowest for monochemotherapy without platin salt (0.86 [0.80; 0.93]). For OS, interaction was borderline (p = 0.06) (Web-Table 12A). The only statistically

significant variation of treatment effect on survival according to patient characteristics (Web-Table 13B and Fig. 3B) was a decreasing effect of chemotherapy on OS with increasing age (test for trend: p = 0.03). Results were borderline for event-free survival (p = 0.06) (Fig. 3B). This effect could not be explained by an imbalance in the other covariates studied (data not shown). The cause of death was available only for the recent trials (1994–2010). As might be expected, the proportion of deaths not due to head and neck cancer increased with age from 18% in patients less than 50 to 37% in patients 70 and over (Web-Table 14). Adjusting on sex led to similar results for OS. Test for trend was also significant for EFS (p = 0.04).

Effect of adjuvant chemotherapy

Fourteen adjuvant comparisons were available to evaluate the effect of adjuvant chemotherapy (2915 patients, 1605 deaths, cause of death in Web-Table 8) with a median follow-up of 5.4 years (IQR: 3.6;8.7) [35,47,104,124–130]. The HR of death (Fig. 1A, Web-Fig. 11) was 1.02 [95% CI: 0.92; 1.13] (p = 0.69) with an absolute difference of -0.3% at 5 years (Fig. 2C). Similar results were observed for event-free survival (Web-Table 9, Fig. 1B), with a HR of 0.98 [0.88; 1.09] (p = 0.72) and an absolute difference of -0.6% at 5 years (Web-Fig. 3C). A deleterious effect on 120-day mortality was observed (HR = 1.89 [1.33; 2.68], p = 0.0003; Web-Fig. 4) without variation according to locoregional treatment modalidies (data not shown).

Similar results were observed with the sensitivity analyses (Web-Table 10C). A significant decrease on LRF and DF was observed with the addition of adjuvant chemotherapy: sub-HR of 0.84 ([0.72; 1.00], p = 0.04); Web-Figs. 6 and 8-C) and of 0.77 ([0.62; 0.96], p = 0.02; Web-Figs. 7 and 9-C), respectively.

No significant variation of chemotherapy effect on OS and EFS was observed according to chemotherapy modalities or year of start of accrual (Web-Tables 11C, 12A, and 12B). A significant effect was observed on EFS, but not on OS for type of loco-regional treatment (interaction test p = 0.005) with HR of 0.77 [0.62; 0.96] in the comparisons using only surgery (Web-Table 12C).

Secondary question: concomitant versus induction chemotherapy

Eight comparisons used the same drugs in both arms, and compared the timing of their use relative to radiotherapy. They included 1214 patients (1007 deaths, Web-Table 15) with a median follow-up of 9.0 years (IQR: 7.0; 17.0) [17,23,24,37–42]. The analysis of DF was not performed because data were missing for half of the comparisons. All endpoints showed results in favour of the concomitant group: HR = 0.84 [95% CI: 0.74; 0.95] (p = 0.005) for OS (absolute benefit of 6.2% at 5 years, (Web-Figs. 12A, 13A), 0.85 [0.75; 0.96] (p = 0.008) for EFS (absolute benefit of 3.7% at 5 years) (Web-Figs. 12B, 13B), and 0.86 [0.76; 0.97] (p = 0.01) (absolute benefit of 5.8% at 5 years) for LRF. Results were not significantly different for the trials with or without platin.

Indirect comparison

Overall survival and event-free survival—The benefit of chemotherapy was significantly greater in the concomitant group than in the induction and adjuvant groups both for OS and EFS (interaction test: p < 0.0001 for both endpoints, Fig. 1).

120 days mortality—Out of 20,649 patients, 1313 (6%) died within 120-day after randomisation: 470 out of 7054 (7%), 716 out of 10,680 (7%) and 127 out of 2915 (4%) in the induction, concomitant, and adjuvant comparisons respectively. Overall, 120-day mortality increased with chemotherapy (HR = 1.13 [1.01; 1.26], p = 0.03, Web-Fig. 4) with a significant variation by timing (interaction test: p = 0.01). This deleterious effect was significant for adjuvant timing (HR = 1.89 [1.33; 2.68], p = 0.0003) but not for the two other timings. The overall heterogeneity observed was mainly explained by the significant interaction between timings and the heterogeneity within concomitant group (Web-Appendix 8).

Locoregional and distant failures—The analysis of LRF was based on 123 comparisons (18834 patients). The benefit of chemotherapy was significantly greater in the concomitant and adjuvant groups than in the induction group (interaction test: p < 0.0001; (Web-Figs. 6 and 8). The analysis of DF was based on 108 comparisons (16828 patients). The benefit of chemotherapy was significantly greater in the induction and adjuvant groups than in the concomitant group (interaction test: p = 0.001; (Web-Fig. 7 and 9).

Interaction between sex, surgery and treatment—Patients treated with surgery corresponded to 28 comparisons, 5503 patients and those treated without surgery 74 comparisons, 12,949 patients. These two populations had significantly different patient and tumour characteristics: differences were often small and, as expected, based of selection criteria for surgery (Web-Table 16). Among comparisons with surgery, a better effect of chemotherapy was observed in women compared to men: HR of 0.67 [0.54; 0.82] and 0.96 [0.89; 1.03] respectively (interaction test, p = 0.001) for OS with similar results for EFS. A gender effect was not significant for the comparisons without surgery: HR of 0.94 [0.85; 1.04] for women and 0.87 [0.83; 0.91] for men (interaction test, p = 0.15) for OS, with similar results for EFS (Web-Table 17).

Discussion

The present study provides the most comprehensive and robust analysis of the role of chemotherapy in combination with locoregional therapy for the treatment of non-metastatic HNSCC. It involved the individual data of 19,805 patients included in 107 randomized trials. Results were robust to multiple pre-specified sensitivity analyses. Given that the landscape of clinical trials has shifted from cytotoxic chemotherapy to targeted therapies and recently to immunotherapy, this analysis is likely to be the ultimate analysis on the topic. A set of major findings have been made and are discussed hereafter.

The analysis on induction chemotherapy demonstrated a survival benefit for the combination of platin and 5FU (PF) with a HR of 0.90 [95% CI: 0.82; 0.99] but failed to show a similar benefit for the triplet containing of taxane, platin and 5FU (TPF). This is surprising, as

the superiority of TPF over PF has been demonstrated in multiple trials and meta-analyses [3]. A few important facts about induction TPF should be noticed. First, some TPF trials were not included in the meta-analysis because they were confounded due to different concomitant treatments for the TPF and no induction arms [131,132]. Second, four out of the five trials included used chemoradiation as a comparator [18,19,25–28], whereas the vast majority of PF trials had RT alone as comparator. The bar was hence higher for TPF than for PF. As shown by our analyses, TPF may be associated with a high risk of treatment related death, as shown by an excess in early death in two trials that did not appropriatly select patients or use G-CSF [18,19,25]. Excluding these trials led to a significant effect of this chemotherapy on EFS, but not on overall survival. Moreover, no effect of age could be demonstrated for induction chemotherapy but there was a significant decrease of the overall survival benefit with poorer performance status. Hence induction chemotherapy should be considered only for fit patients. To decrease TPF toxicity without changing efficacy, modified schedule of TPF has been proposed. But, data from randomized trial are currently limited and results mixed [133,134]. Better selection tools to identify patients who will benefit from TPF induction remain needed.

Concomitant chemoradiotherapy is the mainstay of treatment for locally advanced HNSCC whether as sole treatment or given as adjuvant after surgery, and this analysis confirms, with a much longer follow-up of 9.2 years, the OS benefit of 0.83 [0.79;0.86] with an absolute benefit of 6.5% and 3.6% at 5 and 10 years respectively. The decreasing effect of concomitant chemotherapy with increasing patient age is reinforced; thus, the use of concomitant chemotherapy should be carefully weighed after 70 years. As expected, concomitant chemotherapy mostly decreases locoregional failures, which are the first site of recurrence in HNSCC. Further, both direct and indirect comparisons demonstrated that concomitant chemotherapy yielded a greater survival advantage than induction. The subset analysis confirmed as well that platin-containing mono or polychemotherapy is the standard of care due to higher OS or EFS benefit. No comparison between three-weekly or weekly schedules of cisplatin could be performed as such trials were out of the scope of the meta-analysis.

Adjuvant chemotherapy after surgery or radiotherapy did not have significant effect on OS and EFS in spite of a significant beneficial effect on loco-regional and distant failure. Increase in 120-mortality, likely to be related to treatment may explain these results (Table 1). The adjuvant trials are old and used outdated systemic therapies. Their results are difficult to apply to current loco-regional treatment. However, in the light of the benefit of adjuvant chemotherapy after radiotherapy in nasopharyngeal cancer [135], adjuvant therapy might deserve further testing.

The major strengths of the meta-analysis are well-known. It followed a rigorous process, was overseen by a steering committee and involved the investigators of the included trials. For each trial, the IPD were collected and the data quality was checked and reanalyzed prior to inclusion in the final analysis. Unpublished trials were included. All analyses based on intent-to-treat principle were preplanned according to a protocol, unless explicitly specified. The high number of patients allowed rigorous assessment with adequate power association

for subgroups with treatment effect. Update allowed to increase the median follow-up of one-year from 5.6 to 6.6 years.

Limitations include the large time span of the randomized trials included, 1965–2012 during which time staging, treatments and supportive care have all greatly evolved. No interaction between period of accrual and overall survival or event-free survival was recorded and exclusion of the trials performed before 1980 led to similar results. Individual patient data were not available for 13 trials (1067 patients), but such trials appeared of lower quality, with fewer patients and with higher treatment effect than those included in IPD metaanalysis [136]. Three potentially eligible randomised trials (415 patients) were identified in 2019, but because of their design and size they are unexpected to have any impact on the conclusion of this work (Web-Table 18). To the best of our knowledge, no patient has been accrued in a trial eligible for this meta-analysis after 2012. For the secondary question, only few trials could be included and although they show the superiority of concomitant chemotherapy, a network meta-analysis would improve the estimation of relative treatment efficacy. No data on HPV or limited data on smoking status were available and given the timing of the trials and tumour subsites, most tumours are likely HPV-negative although this hypothesis cannot be confirmed. The superiority of concomitant cisplatin has been shown in HPV-positive oropharyngeal cancers compared to cetuximab and is in these studies of the same magnitude as in this analysis, with a 5-year benefit for cisplatin of 6.7% in RTOG 1016 [6]. No data on treatment compliance or toxicity have been presented here. Last, there are statistical limitations. The important number of endpoints analyzed raises the question of multiplicity of testing and the inflation of type I error. However, overall survival was the primary endpoint of the meta-analysis, most secondary endpoints and analyses were pre-specified, and there is consistency between main and secondary endpoints. Also the duplication of trial arms in case of multi-arms trials could bias the results, but analyses without duplication did not alter the results (Web-Appendix 7).

Practical implications of the meta-analysis are numerous. Firstly, they provide an accurate estimation of the effect of chemotherapy for each timing and regimen, which is essential for treatment personalization and patient counselling. In this respect, the interaction between patient performance status or age and the effect of induction or concomitant chemotherapy respectively are crucial, as could be the interaction between gender and the effect of chemotherapy in the postoperative setting [4]. This last interaction may be explained by a lower rate of comorbidities among women compared to men [4]. It needs to be confirmed in more recent trials. Predictive models to select treatments have been developed based on this dataset [137]. Secondly, these data are important to design future randomized trials as they can help define credible statistical hypotheses, potentially taking advantage of the multiple subgroup analyses that can help adapt calculation to the structure of the populations.

In conclusion, the present IPD meta-analysis clearly evaluates the benefit of induction and concomitant chemotherapy for the treatment of non-metastatic HNSCC, using data of all randomized trials published up to 2019. Given the many potential combinations of systemic therapy and radiotherapy, a network meta-analysis could be helpful to rank treatments and suggest large-scale trials. In the current context, these data are invaluable for the selection of regimens to be tested with the combination of immunotherapy.

Supplementary Material

Refer to Web version on PubMed Central for supplementary material.

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Α

	No. Deaths / No LRT+CT	o. Entered LRT	O-E	Var(O-E)		Hazard Ratio [95% CI]
Induction	2327/3534	2365/3520	-49.7	1154.1		0.96 [0.90;1.01], p=0.14 Heterogeneity: p=0.63, l²=0%
Concomitant	3883/5348	4061/5332	-367.2	1919.6		0.83 (0.79;0.86), p<0.0001 Heterogeneity: p=0.0002, I²=42%
Adjuvant	777/1426	828/1489	7.9	391.6	e e e e e e e e e e e e e e e e e e e	1.02 [0.92;1.13], p=0.69 Heterogeneity: p=0.21, I²=23%
Total	6987/10308	7254/10341	-409.0	3465.3	•	0.89 [0.86;0.92], p<0.0001
Heterogeneity acr	oss all trials: p<0.0	0001, I²=36%				
Interaction: p<0.0	001			0.2		2.0
Residual heteroge	neity: p=0.002, l ² =	=28%			LRT+CT better LRT be	tter

B

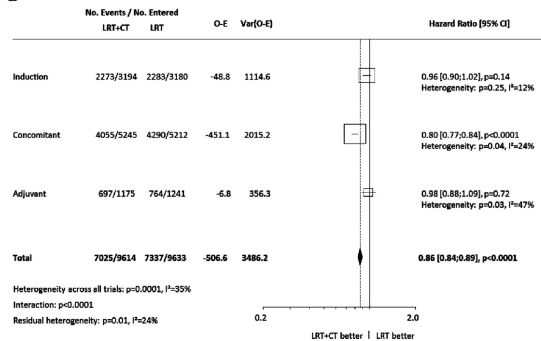
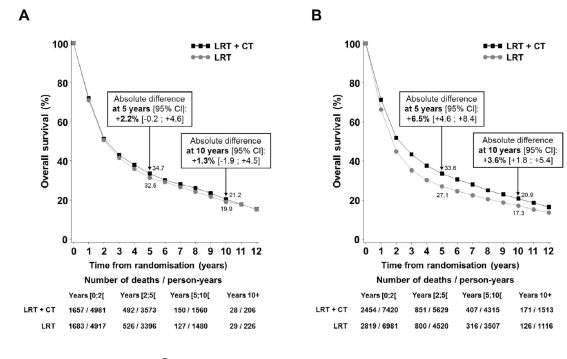


Fig. 1.

Efficacy of loco-regional treatment plus chemotherapy versus loco-regional treatment alone by timing of chemotherapy. (A) Overall survival (see web-Figure 2, 10 and 11 for detailed HR plot), (B) Event-free survival. Dotted line and centre of the black diamond are the overall pooled hazard ratio. Horizontal tip of the diamond is the 95% confidence interval. Centre of the squares correspond are the HR of each chemotherapy timing. Area of the square is proportional to the number of deaths in each group of trials. CI: Confidence

Interval, CT: Chemotherapy, HR: Hazard Ratio, LRT: Loco-Regional Treatment, O-E: Observed minus Expected.







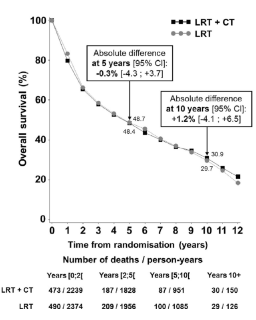


Fig. 2.

Overall survival – Survival curves of loco-regional treatment plus chemotherapy and loco-regional treatment alone by timing. (A) Induction chemotherapy, (B) Concomitant chemotherapy, (C) Adjuvant chemotherapy. CI: confidence interval, CT: Chemotherapy, LRT: Loco-Regional Treatment.

(a)	LRT + CT	No. Entered LRT		Hazard Ratio [95% Cl
Overall Surviva	al			
PSO	190/307	203/305	-=-	0.82 [0.67;0.99]
PS1	295/399	286/380		0.95 [0.80;1.12]
PS≥2	54/61	43/58		1.36 [0.91;2.05]
Interaction te Trend test: Heterogeneit	st: y of Interaction	p=0.08 p=0.03 n: p=0.37		
Event-Free Sur	vival			
PS0	207/307	216/305		0.86 [0.71;1.04]
PS1	305/399	294/380		0.89 [0.76;1.05]
PS≥2	56/61	44/58		1.49 [1.00;2.23]
Interaction te Trend test: Heterogeneit	st: yof interactio	p=0.05 p=0.07 n: p=0.59		
			0.2	3.0
			LRT + CT better LRT b	petter
(b)	No. Events / M LRT + CT	lo. Entered LRT	LRT + CT better LRT b	
. ,			LRT + CT better LRT b	
. ,			LRT + CT better I LRT b	
Overall Survival	LRT + CT	LRT		Hazard Ratio [95% CI]
Overall Survival	LRT + CT 536/851	LRT 578/854	÷	Hazard Ratio [95% CI] 0.78 [0.70;0.88]
Overall Survival <50 50-59	LRT + CT 536/851 841/1221	LRT 578/854 848/1161	ф П	Hazard Ratio [95% CI] 0.78 [0.70;0.88] 0.79 [0.72;0.87]
Overall Survival <50 50-59 60-69	LRT + CT 536/851 841/1221 733/1000 240/291 p=0. p=0.	LRT 578/854 848/1161 759/989 239/297 12 03	¢ 0 0	Hazard Ratio [95% CI] 0.78 [0.70;0.88] 0.79 [0.72;0.87] 0.87 [0.79;0.97]
Overall Survival <50 50-59 60-69 ≥70 Interaction test: Trend test: Heterogeneity of I	LRT + CT 536/851 841/1221 733/1000 240/291 p=0. p=0. interaction: p=0.	LRT 578/854 848/1161 759/989 239/297 12 03 55	¢ @ +	Hazard Ratio [95% CI] 0.78 [0.70;0.88] 0.79 [0.72;0.87] 0.87 [0.79;0.97] 0.97 [0.81;1.16]
50-59 60-69 ≥70 Interaction test: Trend test:	LRT + CT 536/851 841/1221 733/1000 240/291 p=0. p=0. interaction: p=0.	LRT 578/854 848/1161 759/989 239/297 12 03 55 642/831	ф Ш Ф Ф	Hazard Ratio [95% CI] 0.78 [0.70;0.88] 0.79 [0.72;0.87] 0.87 [0.79;0.97] 0.97 [0.81;1.16]
Overall Survival <50 50-59 60-69 ≥70 Interaction test: Trend test: Heterogeneity of i Event-Free Survival	LRT + CT 536/851 841/1221 733/1000 240/291 p=0. p=0. interaction: p=0.	LRT 578/854 848/1161 759/989 239/297 12 03 55	¢ () ¢ ()	Hazard Ratio [95% CI] 0.78 [0.70;0.88] 0.79 [0.72;0.87] 0.87 [0.79;0.97] 0.97 [0.81;1.16] 0.76 [0.68;0.85] 0.75 [0.68;0.82]
Overall Survival <50 50-59 60-69 ≥70 Interaction test: Trend test: Heterogeneity of i Event-Free Survival <50	LRT + CT 536/851 841/1221 733/1000 240/291 p=0. p=0. p=0. p=0. 595/836 875/1194 756/972	LRT 578/854 848/1161 759/989 239/297 12 03 55 642/831 900/1131 800/966	¢ □ ₽ ↓ ₽ □ ₽	Hazard Ratio [95% CI] 0.78 [0.70;0.88] 0.79 [0.72;0.87] 0.87 [0.79;0.97] 0.97 [0.81;1.16] 0.76 [0.68;0.85] 0.75 [0.68;0.82] 0.83 [0.75;0.91]
Overall Survival <50 50-59 60-69 ≥70 Interaction test: Trend test: Heterogeneity of I Event-Free Survival <50 50-59	LRT + CT 536/851 841/1221 733/1000 240/291 p=0. p=0. interaction: p=0. 595/836 875/1194	LRT 578/854 848/1161 759/989 239/297 12 03 55 642/831 900/1131	¢ () ¢ ()	Hazard Ratio [95% CI] 0.78 [0.70;0.88] 0.79 [0.72;0.87] 0.87 [0.79;0.97] 0.97 [0.81;1.16] 0.76 [0.68;0.85] 0.75 [0.68;0.82]
Overall Survival <50 50-59 60-69 ≥70 Interaction test: Trend test: Heterogeneity of i Event-Free Survival <50 50-59 60-69	LRT + CT 536/851 841/1221 733/1000 240/291 p=0. p=0. 595/836 875/1194 756/972 245/287 p=0.7 p=0.7	LRT 578/854 848/1161 759/989 239/297 12 03 55 642/831 900/1131 800/966 235/283	¢ □ ₽ ↓ ₽ □ ₽	Hazard Ratio [95% CI] 0.78 [0.70;0.88] 0.79 [0.72;0.87] 0.87 [0.79;0.97] 0.97 [0.81;1.16] 0.76 [0.68;0.85] 0.75 [0.68;0.82] 0.83 [0.75;0.91]

Fig. 3.

Subgroup analyses for loco-regional treatment plus chemotherapy versus loco-regional treatment alone. (A) By performance status for induction chemotherapy, (B) By age for concomitant chemotherapy. CI: Confidence Interval, CT: Chemotherapy, LRT: Loco-Regional Treatment, PS: Performance Status.

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	Overall survival	120-day mortality	Event-free survival	Cancer mortality [%]	Non-cancer mortality %	Loco-regional failure	* Distant failure
Induction							
No. events/No. patients	4692/7054	470/7054	4556/6374	979/2031	320/2031	2574/6342	761/5582
HR of chemotherapy effect [95% CI]; <i>p</i> -value	0.96 [0.90; 1.01] p = 0.14	1.07 [0.89; 1.28] p = 0.47	0.96 [0.90; 1.02] p = 0.14	$\begin{array}{l} 0.97 \; [0.86; 1.10] \; p \\ = 0.67 \end{array}$	$\begin{array}{l} 0.84 \ [0.67; 1.05] \ p \\ = 0.12 \end{array}$	$1.07 \ [0.99; 1.15] \ p = 0.09 \ 0.09$	0.76 [0.66; 0.88] p = 0.0002
Heterogeneity: <i>p</i> -value (I^2)	$p = 0.63 \; (0\%)$	p = 0.46 (1%)	$p = 0.25 \; (12\%)$	$p = 0.24 \; (19\%)$	$p = 0.28 \; (16\%)$	$p < 0.0001 \ (63\%)$	$p < 0.0001 \ (97\%)$
Absolute difference at 5 years [95% CI]	+2.2% [0.2;+4.6]	NA	+1.4% [0.9;+3.7]	0.7% [5.5;+4.1]	4.8% [0.4;9.2]	+3.2% [+0.8;+5.7]	4.1% [6.0;2.2]
Absolute difference at 10 years [95% CI]	+1.3% [1.9;+4.5]	NA	0.6% [3.6;+2.4]	NA	NA	+4.6% [+1.7;+7.5]	3.5% [5.7;1.3]
Concomitant							
No. events/No. patients	7944/10,680	716/10,680	8345/10,457	3730/6483	955/6483	4766/10,076	1034/9022
HR of chemotherapy effect [95% CI]; <i>p</i> -value	$0.83 \ [0.79; 0.86] \ p < 0.0001$	$1.07 \ [0.92;1.24] \ p = 0.37$	$0.80 \ [0.77; 0.84] \ p < 0.0001$	$0.79 \ [0.74;0.84] \ p < 0.0001$	$\begin{array}{l} 1.01 \left[0.89; 1.16 \right] p \\ = 0.83 \end{array}$	$\begin{array}{c} 0.71 & [0.67; 0.75] \ p < 0.0001 \end{array}$	$1.04 \ [0.92; 1.18] \ p = 0.48 \ 0.48$
Heterogeneity: p -value (I ²)	p = 0.0002 (42%)	$p = 0.01 \; (30\%)$	$p = 0.04 \; (24\%)$	p = 0.18 (18%)	$p = 0.80 \ (0\%)$	$p < 0.0001 \ (85\%)$	p < 0.0001 (96%)
Absolute difference at 5 years [95% CI]	+6.5% [+4.6;+8.4]	NA	+5.8% [+4.1;+7.5]	9.8% [12.4;7.2]	+2.9% [+0.1;+5.7]	9.3% [11.3;7.3]	+0.2% [1.0;+1.6]
Absolute difference at 10 years [95% CI]	+3.6% [+1.8;+5.4]	NA	+3.1% [+1.5;+4.7]	NA	NA	9.6% [11.6;7.5]	+0.2% [1.2;+1.6]
Adjuvant							
No. events/No. patients	1605/2915	127/2915	1461/2416	NA	NA	571/2416	324/2224
HR of chemotherapy effect [95% CI]; <i>p</i> -value	$1.02 \ [0.92;1.13] \ p = 0.69$	$\begin{array}{l} 1.89 \; [1.33; 2.68] \; p \\ = 0.0003 \end{array}$	0.98 [0.88;1.09] <i>p</i> = 0.72	NA	NA	0.84 [0.72;1.00] <i>p</i> = 0.04	$0.77 \ [0.62; 0.96] \ p = 0.02$
Heterogeneity: p -value (I ²)	$p = 0.21 \ (23\%)$	p = 0.10 (34%)	$p = 0.03 \; (47\%)$	NA	NA	p = 0.16 (29%)	p < 0.0001 (98%)
Absolute difference at 5 years [95% CI]	0.3% [4.3;+3.7]	NA	0.6% [5.0;+3.8]	NA	NA	3.7% [7.2;0.2]	3.0% [6.0;0.0]
Absolute difference at 10 years [95% CI]	+1.2% [4.1;+6.5]	NA	+3.6% [2.7;+9.9]	NA	NA	3.6% [7.2;0.0]	3.2% [6.5;+0.2]
Interaction test (timing × treatment effect)	p < 0.0001	0.01	p < 0.0001	P = 0.003	P = 0.15	p < 0.0001	P = 0.001
CI: Confidence Interval, HR: Hazard Ratio, NA: Not Applicable.	l Ratio, NA: Not Applical	ole.					

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Absolute differences at 5 and 10 years are absolute differences of survival for overall survival, and event-free survival, absolute differences of mortality for cancer mortality and non-cancer mortality, and absolute differences of cumulative incidence for loco-regional failure.

"HR are sub-HR estimated with Fine and Gray model.

% Data on cancer/non-cancer deaths were available for only two trials (5 comparisons) for the adjuvant timing.

comparisons (PF/TPF subsets: 3870 patients), 11 (1839 patients) were excluded because of lack of data ([29,30,59–63,68,69,71–74] and two unpublished trials: BNH003, EORTC 24844). For concomitant comparison (371 patients) was excluded from the analyses of LRF and DF because of missing failure location [82,83]. Concerning cancer and non-cancer mortality and induction timing, out of 25 recent All patients were analysed for OS. Six comparisons (1402 patients) were excluded from the analyses of EFS, LRF and DF due to incomplete data regarding failures [33,34,44,89,126]. One additional timing, out of 41 recent comparisons (first and second update: 6911 patients), four (428 patients) were excluded for the same reason [22,32,33].

See Web-Appendix 8 for the study of the source of heterogeneity.