Predictive factors for early progression during induction chemotherapy and chemotherapy-free interval: analysis from PRODIGE 9 trial

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BACKGROUND: Identifying patients with metastatic colorectal cancer who will have an early disease progression during induction chemotherapy (IC) and identifying patients who may have a chemotherapy-free interval (CFI) after IC are two major challenges.

METHODS: A logistic model was used to identify factors associated with early progression during IC and with short duration of the first CFI in 488 patients enrolled in the PRODIGE 9 trial. Independent factors were defined with a threshold 0.10.

RESULTS: In multivariate analysis, baseline leukocytes >10×10⁹/L (OR = 1.98 [1.02–3.8], p = 0.04), and stable or increasing CEA at 2 months (OR = 3.61 [1.68–7.75], p = 0.01) were independent factors associated with progression during IC. Male gender (OR = 1.725 [0.92–3.325], p = 0.09) and no tumour response at first evaluation (OR = 1.90 [0.96–3.76], p = 0.07) were significantly associated with a short CFI. The presence of BRAF V600E mutation was also associated with short CFI (OR = 4.59 [0.95; 22.3], p = 0.058).

CONCLUSION: High baseline leukocyte count and the lack of CEA decrease level at first evaluation were associated with early progression, and could be in favour of early chemotherapy intensification. Male gender, no tumour response at first evaluation and BRAF mutation are associated with a short CFI, and may be considered for maintenance chemotherapy after IC.

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BACKGROUND: The prognosis of patients with metastatic colorectal cancer (mCRC) has been significantly improved by the use of several consecutive chemotherapy drugs. First-line chemotherapy irinotecan, 5-fluorouracil (5FU) and bevacizumab became a standard of care in mCRC.2 Due to the prolonged survival, up to 2–3 years under treatment, and in order to avoid heavy treatment burden and toxicity, chemotherapy-free intervals (CFI) were proposed in different studies with oxaliplatin- or irinotecan-based first-line induction chemotherapy (IC).3–6

A pooled analysis of several trials has shown that CFI did not impair overall survival (OS) and advocate for biomarker research to define a predictive factor.7 Nevertheless, the predictive factors associated with a long duration of CFI remain poorly studied. On the other hand, early identification of patients who will have an early progression during IC is an important challenge in order to intensify front-line treatment. Previous recent large trials have reported prognostic factors for progression-free survival (PFS),8–10 but not for early progression within the first 6 months of treatment. Moreover, two of these trials evaluated front-line treatment in the subgroup of patients with wild-type RAS mCRC.8,9 The randomised phase 3, PRODIGE 9 study, aimed to assess the tumour control duration with bevacizumab maintenance or observation after irinotecan-based IC combined with bevacizumab.11 Two other recent trials randomised...
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patients without progression after IC.\textsuperscript{12,13} As the randomisation was performed prior to the front-line treatment whatever the RAS status, analysis of the PRODIGE 9 trial allows the determination of prognostic factors in all patients with mCRC.

The purpose of this ancillary study of the PRODIGE 9 trial is to determine the prognostic factors for early progression during IC, and during the first CFI in the subgroup of patients without progression of the disease after IC.

**METHODS**

PRODIGE 9 was an open-label, randomised, multicentre, phase 3 study conducted by the Fédération Francophone de Cancérologie Digestive (FFCD) and the PRODIGE intergroup in 66 French centres comparing IC with FOLFIRI plus bevacizumab followed by bevacizumab monotherapy (maintenance arm) or the same induction treatment followed by observation.\textsuperscript{11} The IC was planned for 12 cycles (6 months) after randomisation. The main eligible criteria were histologically proven, non-resectable mCRC, WHO status \(\leq 2\), life expectancy \(\geq 3\) months, absence of previous chemotherapy or anti-angiogenic therapy for metastatic disease. The primary endpoint was the tumour control during the chemotherapy sequence. There were no significant differences between the two arms not only for the primary endpoint but also for the median duration of the first CFI.\textsuperscript{14}

Progression or death during IC was considered as the event for prognostic factor analysis of early progression during IC. Only patients without progression during induction chemotherapy who have entered in the CFI phase were analysed for the determination of prognostic factors related to the duration of the first CFI. Duration of the first CFI was defined as the time between the end of IC and the first reintroduction of chemotherapy whatever the regimen or death.

The following factors were evaluated for early progression during IC, and for early (<3 months) or late progression (>5 months) during the first CFI: treatment arm, sex, age, WHO performance status (PS), resection of primary tumour, number of metastatic sites, primary localisation, leukocytes, platelets, alkaline phosphatase, carcinoembryonic antigen (CEA) level, tumour KRAS status, tumour BRAF status (tumour with KRAS mutation was considered as BRAF wild type) and decrease in CEA >50% at 2 months. Tumour response at the end of induction chemotherapy and early shrinkage at first evaluation were evaluated only for CFI duration. A logistic model was used to identify the prognostic factors. A significance level of 0.2 was required to enter into the final univariate model and to stay in the multivariate model. We have considered as interesting a factor with a level of 0.10 in the multivariate model.

**RESULTS**

Between March 2010 and July 2013, the PRODIGE 9 trial enrolled 494 patients. Among them, six patients withdrew their consent (3) or were never treated (3); thus, the modified intent-to-treat population was 488 patients randomly assigned to either FOLFIRI plus bevacizumab IC followed by bevacizumab maintenance \((n = 245)\), or to the same IC followed by observation during CFI \((n = 243)\).

Disease progression or death during IC occurred in 85 (17.4%) patients. Among the 403 patients who have no progression or death during IC, 59 had no CFI due to investigator decision, toxicities or other reasons. Among the remaining 344 patients, 128 (37.2%) patients had a CFI <3 months, 100 (29%) patients had a CFI between 3 and 5 months and 116 (33.7%) patients had a CFI >5 months (Fig. 1).

Factors associated with progression during induction chemotherapy

Baseline characteristics of patients with and without tumour progression during IC are presented in Supplementary Table S1. Univariate analysis revealed that baseline WHO performance status of 2, baseline leukocytes >10 \(\times 10^9/L\), baseline CEA upper limit of normal and stable or increasing CEA at 2 months after the beginning of IC were associated with a higher risk of progression during IC (Table 1). In multivariate analysis, baseline leukocytes >10 \(\times 10^9/L\) and stable or increasing CEA at 2 months were independent factors associated with progression during IC (Table 2). The ratio of neutrophils/leukocytes was also explored, but adds no additional result to the leukocyte count alone (data not shown).

![Flowchart](image_url)
Factors associated with short duration of chemotherapy-free interval

Baseline characteristics of patients according to the CFI duration are presented in Supplementary Table S2. Univariate analysis revealed that male gender, WHO performance status of 1 or 2, unresected primary tumour, right colon primary, baseline leukocytes >10 × 10^9/L, baseline platelet >400 × 10^9/L, baseline alkaline phosphatase >300 U/L, baseline CEA upper limit of normal, BRAF mutation and no tumour response at 2 months were associated with a short duration of CFI (Table 3). In multivariate analysis, male gender and no tumour response at 2 months were associated with a short CFI (Table 4). The multivariate analysis performed in the subgroup of patients with BRAF V600E mutation status available revealed that BRAF mutated status was the only factor associated with a short CFI (OR = 4.59 [0.95; 22.26], p = 0.058).

**DISCUSSION**

Our results showed that baseline-elevated leukocytes and stable or increasing CEA at 2 months were independent factors associated with progression during IC. In this study, we have investigated prognostic factors for early progression within the first 6 months of chemotherapy. In the PRODIGE 9 trial, the independent prognostic factors associated with a shorter PFS were PS 2 and BRAF mutation.\(^\text{14}\) BRAF mutation was also reported as a prognostic factor for shorter PFS in previous trials.\(^\text{15,16}\) After both doublet and triplet chemotherapy combined with bevacizumab. Nevertheless, the BRAF mutation was not found as a prognostic factor of early progression in our study. Baseline CEA and early CEA variation during chemotherapy were already reported as associated with PFS or OS.\(^\text{16,17}\) Interestingly, the prognostic value of baseline CEA was reported in patients treated with FOLFIRI plus bevacizumab, but not with FOLFIRI plus cetuximab.\(^\text{18}\) In this study, the lack of decrease in CEA at 2 months was associated with an early progression, and potentially should be considered in order to intensify chemotherapy. Circulating DNA is described as another early marker of chemotherapy efficacy.\(^\text{19}\) Unfortunately, this biomarker was not collected in our study. CEA and circulating DNA monitoring have both advantages and limitations. CEA is easy to perform with low cost, but some tumours do not produce even CEA, and could not be evaluated with this marker. Circulating DNA requires specific technology, provides additional cost and needs further evaluation in a metastatic setting. It would be worthwhile to compare the predictive value of both markers. Elevated baseline leukocytes are prognostic of an early progression in this study. The Köhne criteria include this parameter as a prognostic factor for OS.\(^\text{20}\) However, elevated baseline leukocytes were not a prognostic factor for PFS on the main analysis of PRODIGE 9 trial.\(^\text{14}\) Thus, according to our results, both parameters, the lack of the CEA decrease level and the elevated baseline leukocytes as prognostic factors for early progression, should be confirmed in another series. Other prognostic factors for early progression could also be integrated as radiomic evaluation\(^\text{21}\) or biological markers beyond BRAF mutation as consensual molecular classification.\(^\text{22}\)

Male gender and no tumour response at 2 months according to RECIST 1.1 criteria were found to be prognostic for a short first CFI. Previous studies have assessed prognostic factors for CFI or
maintenance treatment. In the COIN trial that evaluated IC continuation compared with CFI, baseline thrombocytosis was associated with a short CFI. In our study, baseline thrombocytosis was associated with short CFI in univariate analysis but not in multivariate analysis, suggesting confounding factors or a lack of statistical power. In the CAIRO 3 trial, tumour response and synchronous metastasis were associated with a longer PFS in the maintenance arm with capecitabine plus bevacizumab. Patients with stable disease at the first evaluation have a shorter CFI, suggesting that CFI is not appropriate for those patients. In a pooled analysis of CAIRO 3 and AIO 0207 trials, female gender, synchronous resected metastasis and BRAF mutation were associated with a longer OS if maintenance chemotherapy is performed compared with observation. It must be pointed out that in our study, BRAF mutation was the strongest negative predictor for CFI in univariate and in multivariate analysis in the subgroup of patients with BRAF status determination. In regard to these and our results, it seems reasonable to recommend a maintenance chemotherapy rather than CFI in patients with BRAF-mutated tumour.

Our study has several limitations. First, it is a post hoc unplanned analysis, a prospective trial comparing treatment adaptation according to prognostic factors with no adaptation, which could only demonstrate the validity of the concept. A switch to oxaliplatin and/or to anti-EGFR in the case of wild-type tumour, or to other targeted therapies in the case of mutant tumour according to recent results, could be evaluated if the signal of early progression during induction is observed, and maintenance chemotherapy as SFU or capecitabine plus bevacizumab combination could be compared with CFI if it was a signal of short CFI. In the subgroup of patients with tumour BRAF mutation, it would be of interest to compare continuous induction chemotherapy with capecitabine plus bevacizumab chemotherapy or encorafenib plus cetuximab. Second, all the patients received irinotecan and bevacizumab treatment; thus, whether the signal of early progression during induction is observed, and maintenance chemotherapy with capecitabine plus bevacizumab combination could be compared with CFI if it was a signal of early progression during induction is observed, and maintenance chemotherapy with capecitabine plus bevacizumab combination could be compared with CFI if it was a signal of early progression during induction is observed, and maintenance chemotherapy with capecitabine plus bevacizumab combination could be compared with CFI if it was a signal of early progression during induction.

In conclusion, early progression may be anticipated in the case of elevated leukocytes at baseline, and no CEA decrease at first evaluation. Further study should be performed to evaluate other factors and treatment adaptations.
radiologic or biologic predictors. Caution should be taken before performing a CFI without maintenance treatment in patients with BRAF-mutated tumour or lack of tumour response at first evaluation. Our results would help making decisions for patients who prefer a complete CFI rather than maintenance chemotherapy. Further studies are needed in a larger number of patients to confirm these results and add eventually other prognostic factors.

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AUTHOR CONTRIBUTIONS
T.A.: conception and design, provision of study patients and study materials and data interpretation and paper writing; J.B.: conception and design, provision of study patients and study materials and paper review; K.L.M.: data interpretation and paper writing; V.B.: conception and design, provision of study patients and study materials and data interpretation and paper writing; O.B.: conception and design, provision of study patients and study materials and data interpretation and paper review; J.T., J.M.: data interpretation and data review. The final version of the paper has been approved by all authors.

ADDITIONAL INFORMATION
Ethics approval and consent to participate The study was done in accordance with the Declaration of Helsinki. The study was approved by the Committee for the Protection of Persons Ile-de-France VIII (Boug limestone A. Paré) on 12/07/2011. This protocol has been authorised by the AFSSAPS (Agence Française de Sécurité Sanitaire des Produits de Santé) (French Health Products Safety Agency) on 25/07/2011. Obtaining the patient’s consent: The investigator undertakes to obtain the patient’s consent for the clinical and biological studies in writing, after providing adequate information. A copy of these consent forms must be kept by the investigator for 15 years, to be presented to the governing authorities in case of an inspection. The original is given to the patient. Informing hospital managements and research agreement: Before starting the study, hospital managements will be informed by the sponsor of the investigator’s interest in taking part in this trial. A research contract without additional cost will be drawn up between the study centre manager and the sponsor.

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