Pyrosequencing versus methylation-specific PCR for assessment of MGMT methylation in tumor and blood samples of glioblastoma patients

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Circulating biomarkers in blood may provide an interesting alternative to risky tissue biopsies in the diagnosis and follow-up of glioblastoma patients. We have assessed MGMT methylation status in blood and tissue samples from unresected glioblastoma patients who had been included in the randomized GENOM-009 trial. Paired blood and tissue samples were assessed by methylation-specific PCR (MSP) and pyrosequencing (PYR). After establishing the minimum PYR cut-off that could yield a significant difference in overall survival, we assessed the sensitivity, specificity, positive predictive value and negative predictive value (NPV) of the analyses. Methylation could be detected in cfDNA by both MSP and PYR but with low concordance with results in tissue. Sensitivity was low for both methods (31% and 38%, respectively), while specificity was higher for MSP in blood than for PYR in plasma (96% vs 76%) and NPV was similar (56 vs 57%). Concordance of results in tissue by MSP and PYR was 84.3% (P < 0.001) and correlated with outcome. We conclude that detection of cfDNA in the blood of glioblastoma patients can be an alternative when tumor tissue is not available but methods for the detection of cfDNA in blood must improve before it can replace analysis in tumor tissue.

Glioblastoma accounts for the majority of gliomas (56.6%), with an incidence rate of 3.21 cases per 100,000. It is the malignant glial tumor with the worst outcome 1. Clinical prognostic factors are age, functional and cognitive status, and extent of surgery, where patients with only biopsy have the worst prognosis 2,3. The standard treatment, established in 2005 and not modified since, consists of maximal surgical excision followed by radiation therapy with concomitant and adjuvant temozolomide (TMZ) 4. TMZ is a cytotoxic drug that acts as an alkylating agent. Methylation of the promoter of O6-methylguanine DNA methyltransferase (MGMT) impairs production of the DNA repair enzyme, which enhances the cytotoxic effect of TMZ. MGMT methylation is thus an important predictive and prognostic factor of TMZ treatment 5, and patients with unmethylated (UNMET) MGMT seem to gain only a marginal benefit from adding TMZ to radiation therapy. The analysis of MGMT methylation is mandatory...
in clinical trials and is an important element in routine clinical practice when deciding between radiotherapy alone or combined with TMZ in elderly patients\textsuperscript{5-8}. Other molecular alterations also drive the pathogenesis and behavior of glioblastoma and may affect clinical outcome and the sensitivity of tumors to therapy\textsuperscript{9-13}. Intense research into these alterations has led to a new World Health Organization (WHO) central nervous system (CNS) tumor classification that incorporates several molecular diagnostic markers in addition to morphological criteria\textsuperscript{14}. Furthermore, for a rapid integration of molecular pathogenesis into clinical practice, the Consortium to Inform Molecular and Practical Approaches to CNS Tumor Taxonomy (cIMPACT-NOW), established in 2016, regularly updates information on molecular criteria and clinical outcome\textsuperscript{15}.

Over the last few years, there has been a growing interest in the analysis of tumor molecular alterations in body fluids, a practice known as "liquid biopsy"\textsuperscript{16-18}. In cell-free DNA (cfDNA), for example, investigators have detected point mutations, microsatellite alterations, chromosomal alterations, and hypermethylation of promoter sequences\textsuperscript{19-21}. Liquid biopsies are of special interest in brain tumors for several reasons. Firstly, due to the difficulty in obtaining tissue from tumors located in areas that are eloquent or not easily accessible, such as the brain stem, liquid biopsies are a highly promising diagnostic tool. Secondly, liquid biopsies are a non-invasive method to monitor molecular changes in tumors throughout the evolution of the disease\textsuperscript{22,23}. Finally, the problems involved in differentiating real tumor from treatment-related processes, such as radionecrosis, pseudoprogression, pseudoresponse and immune-related events with magnetic resonance imaging (MRI)\textsuperscript{24,25} suggest that liquid biopsies could be useful for monitoring treatment response and detecting recurrence.

Molecular alterations in brain tumors have been detected in cerebrospinal fluid (CSF) and in blood (serum/plasma), including alterations in DNA in exosomes and circulating tumor cells (CTCs), in cfDNA, and in microRNAs\textsuperscript{26}. Our group has a long history of analyzing cfDNA in glioblastoma through the assessment of MGMT methylation in blood using methylation-specific PCR (MSP)\textsuperscript{27,28}. However, we hypothesized that by using a more standardized and objective method, such as pyrosequencing, we could obtain more accurate results. Therefore, we used MSP and pyrosequencing (PYR) to analyze MGMT methylation both in tumor tissue and in paired blood samples from a homogeneous cohort of unresected glioblastoma patients and compared the results of the four analyses.

### Results

Patients in the present study had been included in the randomized phase II trial GENOM009 (clinicaltrials.gov NCT01102595)\textsuperscript{29}. MGMT methylation status both in blood and tissue by MSP was a secondary objective in the trial. Of the 102 patients registered in the trial, nine withdrew before starting treatment and had no further follow-up, so they were not included in the outcome analyses. Ninety-three patients were randomized: 45 to receive TMZ and 48 to receive TMZ plus bevacizumab (BEV). Patient characteristics are summarized in Table 1.

We received 83 blood samples and 81 tissue samples from patients included in the GENOM 009 trial for the purpose of assessment of MGMT methylation by MSP. Of the 83 blood samples, six were too hemolyzed and three did not amplify correctly so we obtained results from 74 samples. After the analysis of MGMT methylation in blood (MSP-blood), 64 blood samples remained available for analysis by PYR. Of these 64 samples, 56 were able to be processed for PYR analysis in serum (PYR-serum) and 55 were able to be processed for PYR analysis in plasma (PYR-plasma). Analysis by MSP-blood was informative for 74 patients, while analysis by PYR-serum was informative for 53 patients and by PYR-plasma for 49 patients. Of the 81 tumor samples, eight did not amplify correctly for analysis by MSP in tumor (MSP-tumor). After MSP-tumor, 78 tumor samples were available for analysis by PYR. Four of the eight samples that had not amplified correctly for MSP-tumor were rescued for analysis by PYR in tumor (PYR-tumor). Analysis of MGMT methylation by MSP-tumor was informative for all 73 patients, while analysis by PYR-tumor was informative for all 74 patients. Not all patients had informative results for all the analyses; 70 patients had results for both MSP-tumor and PYR-tumor, 50 had results for both MSP-tumor and MSP-blood, 33 had results for both PYR-tumor and PYR-plasma, and 39 had results for both PYR-tumor and PYR-serum (Fig. 1).

Correlation between MGMT methylation status by each of the analyses and patient outcome in terms of clinical benefit, progression-free survival (PFS), or overall survival (OS) was only calculated for patients who had been randomized in the trial and who had informative results for the analysis of MGMT methylation (Fig. 1).

### Cut-off points for PYR-tumor, PYR-plasma, and PYR-serum

Table 2 depicts percentages of cytosine methylation in tumor tissue, plasma, serum, and normal tissue for each of the five CpG sites analyzed and for the mean of all five, as well as the optimal and minimum cut-off points to identify differences in OS. The optimal cut-off points were 11.4% for PYR-tumor and 3.4% for PYR-plasma. Since the cut-off for PYR-serum (1.6%) was not associated with a significant difference in OS, we ruled out PYR-serum values for further analyses. Minimum cut-offs were 5.0% for PYR-tumor and 3.4% for PYR-plasma. This minimum cut-off was used to classify patients as having MGMT methylation (MET) or not having MGMT methylation (UNMET) by PYR for further analyses.

Mean values of the five CpG sites in non-tumor tissue were 2.4% for colon samples, 3.6% for brain samples, and 2.8% for lymphocytes, indicating that some degree of methylation can be found in normal tissue, although all values were under the minimum cut-off identified for glioblastoma tissue (Table 2).

### MGMT methylation by MSP-tumor and PYR-tumor

MSP-tumor identified 35 patients (47.9%) as MET and 38 (52.1%) as UNMET, while PYR-tumor identified 39 (52.7%) as MET and 35 (47.3%) as UNMET. Among the 70 patients with informative results for both MSP-tumor and PYR-tumor, eight (11.4%) identified as UNMET by MSP-tumor were identified as MET by PYR-tumor; conversely, three (4.3%) identified as MET by MSP-tumor were identified as UNMET by PYR-tumor (p < 0.001) (Table 3). Four cases classified as non-evaluable by MSP were evaluable by PYR. PYR-tumor had greater sensitivity (91% vs 78%) and NPV (90% vs 75%) to predict PYR-tumor results than did PYR-tumor to predict MSP-tumor (Table 4).
MGMT methylation by MSP-blood and PYR-plasma compared to MSP-tumor and PYR-tumor. MSP-blood identified 11 patients (14.9%) as MET and 63 (85.1%) as UNMET. PYR-plasma identified 14 (28.6%) as MET and 35 (71.4%) as UNMET. Of 50 patients with informative results in both MSP-tumor and MSP-blood, MSP-blood results were different from MSP-tumor results in 19 (38%) ($p = 0.02$) (Table 3). Of 33 patients with informative results in both PYR-tumor and PYR-plasma, results differed in 12 (36.3%) ($p = 0.23$). Sensitivity was low for both MSP-blood (31%) and PYR-plasma (38%), while specificity was higher for MSP-blood than for PYR-plasma (96% vs 76%) (Table 4).

MGMT methylation and prognosis. MGMT methylation by MSP-tumor correlated with clinical benefit ($p = 0.01$), PFS ($p = 0.001$), and OS ($p = 0.001$). MGMT methylation by PYR-tumor also correlated with outcomes ($p = 0.006$, $p = 0.001$, $p = 0.005$, respectively). MSP-blood results were not significantly associated with

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**Table 1.** Characteristics of patients registered in the GENOM009 trial (clinicaltrials.gov NCT01102595)\(^9\). ECOG PS, Eastern Cooperative Oncology Group Performance Status; MMSE, Mini-Mental State Examination.

| Characteristic                     | N = 102 N (%) |
|-----------------------------------|---------------|
| Included in outcome analyses      |               |
| No                                | 9 (8.82%)     |
| Yes                               | 93 (91.2%)    |
| Treatment arm                     |               |
| A: temozolomide                   | 53 (52.0%)    |
| B: temozolomide + bevacizumab     | 49 (48.0%)    |
| Age, yrs                          |               |
| median (range)                    | 63 (36–79)    |
| ≥50 years old                     | 97 (95.1%)    |
| <50 years old                     | 5 (4.90%)     |
| Sex                               |               |
| Male                              | 60 (58.8%)    |
| Female                            | 42 (41.2%)    |
| ECOG PS                           |               |
| 0–1                               | 72 (71.3%)    |
| ≥2                                | 29 (28.7%)    |
| MMSE score                        |               |
| Unknown                           | 9 (8.82%)     |
| <27                              | 37 (36.3%)    |
| ≥=27                             | 56 (54.9%)    |
| Neurologic impairment             |               |
| Unknown                           | 2 (1.96%)     |
| No                                | 40 (39.2%)    |
| Yes                               | 60 (58.8%)    |
| Type of neurologic impairment     |               |
| None/Unknown                      | 41 (40.2%)    |
| Cognitive                         | 5 (4.90%)     |
| Convulsions                       | 2 (1.96%)     |
| Language                          | 9 (8.82%)     |
| More than one                     | 18 (17.6%)    |
| Motor symptoms                    | 20 (19.6%)    |
| Sensorial                         | 4 (3.92%)     |
| Visual                            | 3 (2.94%)     |
| Type of surgery                   |               |
| Unknown                           | 2 (1.96%)     |
| Biopsy                            | 83 (81.4%)    |
| Partial resection                 | 17 (16.7%)    |
| Number of lesions                 |               |
| 1                                 | 78 (78.6%)    |
| >1                                | 11 (11.3%)    |
| Tumor volume                      |               |
| Median                            | 141.8 cm\(^2\) |
| Range                             | 16–528 cm\(^2\) |

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outcome, while PYR-plasma results correlated with PFS ($p = 0.002$) and OS ($p = 0.007$) but not with clinical benefit (Table 5 and Figs 2 and 3).

Since four tumor samples did not amplify correctly for analysis by MSP but were able to be rescued for PYR, we speculated that PYR-tumor may yield more informative results than MSP-tumor. However, when we compared OS in the group of patients identified as MET by either method with those identified as UNMET by both methods, results were not superior to those obtained with either method alone (Table 5).

Discussion

MGMT methylation status is a well-known predictive and prognostic factor in glioblastoma, and its assessment at the time of diagnosis is an important factor both for clinical trials and for deciding on the optimal treatment strategy. In the present study, we have assessed MGMT methylation in tumor tissue and in blood by MSP and PYR and compared the reliability of the different analyses. Although results by MSP-tumor and PYR-tumor were not completely identical, concordance was high (84.3%; $p < 0.001$) and both methods provided reliable results. In contrast, assessment in blood was feasible but less reliable, with a high percentage of false negatives in both PYR-plasma and MSP-blood and a lower level of concordance with the results in tumor tissue.

Although several methods are currently available to assess MGMT methylation, there is as yet no agreement about which test should be considered the "gold standard". Comparative studies often lack a previous study setting the optimal cut-off point for PYR related to clinical benefit. To further complicate the comparison of results, each method can interrogate different CpG sites in the MGMT promoter region, and there is still no consensus on how many CpG sites should be explored, which are most highly correlated with prognosis, and whether it is better to select them consecutively or randomly. In the PYR analyses in the present study, we explored CpG sites 74–78, which have a good correlation with the prognosis of patients newly diagnosed with glioblastoma and which overlap almost exactly with those interrogated by MSP.

In our clinical practice, we routinely use MSP to analyze MGMT methylation because it is a well-known technique, it is inexpensive when testing only a few samples, it has demonstrated sensitivity, and its results have been associated with outcome in clinical trials. However, MSP is a not an automatized method, making it difficult to standardize, and results may be influenced by tumor heterogeneity and/or a subjective interpretation. Conversely, PYR has been standardized and by giving a quantitative methylation percentage for each analyzed CpG, it is not subject to individual interpretation of results once the cut-off value has been defined. Different cut-off points have been recommended for PYR, with little consensus on the optimal point, which can vary according to the CpG sites analyzed and which will ultimately depend on its predictive capacity. Reported cut-off values range from 2.7% to 35% and the number of CpG sites analyzed range from four to 62. In the present study, we first defined the cut-off as the one that identified the maximal differences in OS in our patient population. In fact, however, differences in OS started to be seen at lower levels of methylation. Since the clinical objective behind determining MGMT methylation status is to identify those patients most likely to benefit from treatment with TMZ, we then identified the minimum cut-off that identified any differences in OS. This is in line with a recent pooled analysis of 4041 patients from four clinical trials, in whom MGMT methylation was analyzed by quantitative MSP. Lower MGMT methylation conferred some sensitivity to TMZ, leading the authors to recommend...
that patients in the "gray zone" of MGMT methylation should be considered as methylated in terms of treatment selection.

Using the same criteria, we also determined the cut-off for PYR results in serum and in plasma. Unexpectedly, we found that PYR-serum values were not useful since it was impossible to set a cut-off to identify significant differences in OS. Serum seems to be an inadequate source of tumor derived cfDNA since it is often contaminated during clothing by normal nucleated cells, which also express some degree of MGMT methylation, as we and others have found. In fact, in the present study, we observed a slight degree of MGMT methylation in normal tissue.

Table 2. Percentage of cytosine methylation in five CpG sites in tumor, plasma, and serum samples by pyrosequencing (PYR). SD, standard deviation; NC, not calculated. *The optimal cut-off was able to identify maximal differences in OS. The minimum cut-off was able to identify any significant differences in OS. p-value for differences in overall survival. *All values for normal tissue were below the minimum cut-off for PYR-tumor in glioblastoma tissue. dThe minimum cut-off for PYR-serum was not calculated because the cut-off was below the median value.

Table 3. Comparison of results of MGMT methylation analysis by MSP-tumor with MSP-blood, PYR-tumor, and PYR-plasma. *Numbers represent the total number of patients with informative results in both tests being compared. ^Percentages indicate the number of cases with identical results in both tests being compared. χ² or Fisher exact test.
Brain tumors have not been an exception to the search for circulating biomarkers. Using diverse methods, making these liquid biopsies an easier and less invasive way to obtain information about the tumor. Brain tumors have not been an exception to the search for circulating biomarkers. Using diverse methods, making these liquid biopsies an easier and less invasive way to obtain information about the tumor.

The low concordance between results obtained in tissue and plasma could be due to several factors. Firstly, glioblastoma tumors may not shed DNA into the circulation due to the special structure of the blood-brain barrier (BBB) and the blood-brain tumor barrier (BBTB). Even though cDNA can be detected in the blood of glioblastoma patients, the release of DNA to body fluids has been related to tumor size and aggressiveness. All our patients had enhancing measurable disease on the MRI (Table 1) at the time of blood sample extraction and enrollment in the trial. As contrast enhancement lesions on MRI are due to disruption of the BBB, this suggests that these tumors would logically shed DNA, which would not be prevented by a disrupted BBB. Secondly, even though cDNA is abundant in plasma, only 0.01–10% comes from tumors, while the rest is released from various body tissues such as bone marrow (80–90%), or skin and the gastrointestinal tract (5–10%)21. Moreover, cDNA in fluids is found as small fragments (180–200 bp) that may not contain the regions subjected to analyses of MGMT methylation.

| Comparison Parameter | Point Estimates (95% CI) |
|----------------------|-------------------------|
| M-MSP-tumor to predict PYR-tumor | Sensitivity 91% (76–98%) |
| N = 70 p < 0.001 | Specificity 75% (58–88%) |
| | PPV 78% (62–89%) |
| | NPV 90% (73–98%) |
| PYR-tumor to predict MSP-tumor | Sensitivity 78% (62–89%) |
| N = 70 p < 0.001 | Specificity 90% (73–98%) |
| | PPV 91% (76–98%) |
| | NPV 75% (58–88%) |
| MSP-blood to predict MSP-tumor | Sensitivity 31% (14–52%) |
| N = 50 p = 0.02 | Specificity 96% (79–100%) |
| | PPV 89% (52–100%) |
| | NPV 56% (40–72%) |
| PYR-plasma to predict PYR-tumor | Sensitivity 38% (15–65%) |
| N = 33 p = 0.23 | Specificity 76% (50–93%) |
| | PPV 60% (26–88%) |
| | NPV 57% (34–77%) |

Table 4. Sensitivity, specificity, positive predictive value, (PPV), and negative predictive value (NPV) of each test to predict MGMT methylation status as identified by the second test.
In summary, both PYR and MSP are reliable methods for detecting MGMT methylation in tumor tissue and can be useful for identifying patients likely to benefit from TMZ. MSP can be recommended for use with small numbers of patients, while PYR is more efficient in large numbers of cases and, moreover, can serve as a useful back-up when MSP results are inconclusive. In contrast, both methods are imperfect for analysis in blood. The main limitation of our study is the low number of paired tissue-blood samples that could be compared. Nevertheless, we are convinced that the identification of reliable circulating biomarkers can lead to major changes in our approach to brain tumors, making it essential to continue to search for circulating biomarkers with high sensitivity, specificity, PPV, and NPV. We therefore recommend that biomarker analysis be incorporated into large clinical trials.

|                  | MSP-tumor |          |          |          |
|------------------|-----------|----------|----------|----------|
|                  | MET       | UNMET    | p        |          |
| Clinical benefit (N = 63)* | 0.01      |          |          |          |
| Yes              | 19 (65.5) | 10 (34.5) |          |          |
| No               | 11 (32.4) | 23 (67.6) |          |          |
| PFS (N = 67)*    | 0.001     |          |          |          |
| months (95% CI)  | 6.2 (2.3–10.0) | 2.2 (1.9–2.5) |          |          |
| OS (N = 66)*     | 0.001     |          |          |          |
| months (95% CI)  | 12.1 (7.7–16.5) | 4.9 (2.9–6.8) |          |          |
| MSP-blood        |           |          |          |          |
| Clinical benefit (N = 67)* | 0.17      |          |          |          |
| Yes              | 7 (21.9)  | 25 (78.1) |          |          |
| No               | 3 (8.6)   | 32 (91.4) |          |          |
| PFS (N = 70)*    | 0.71      |          |          |          |
| months (95% CI)  | 4.8 (3.3–6.2) | 2.8 (0.3–5.2) |          |          |
| OS (N = 71)*     | 0.92      |          |          |          |
| months (95% CI)  | 8.8 (3.9–13.6) | 9.0 (6.1–11.9) |          |          |
| PYR-tumor        |           |          |          |          |
| Clinical benefit (N = 65)* | 0.006     |          |          |          |
| Yes              | 21 (72.4) | 8 (27.6)  |          |          |
| No               | 8 (27.6)  | 23 (63.9) |          |          |
| PFS (N = 68)*    | 0.001     |          |          |          |
| months (95% CI)  | 4.8 (1.8–7.9) | 2.2 (1.9–2.5) |          |          |
| OS (N = 67)*     | 0.005     |          |          |          |
| months (95% CI)  | 9.6 (7.0–12.1) | 4.9 (2.3–7.4) |          |          |
| PYR-plasma       |           |          |          |          |
| Clinical benefit (N = 43)* | 0.31      |          |          |          |
| Yes              | 7 (33.3)  | 14 (66.7) |          |          |
| No               | 4 (18.2)  | 18 (81.8) |          |          |
| PFS (N = 45)*    | 0.002     |          |          |          |
| months (95% CI)  | 9 (1.7–16.2) | 2.8 (1.4–4.1) |          |          |
| OS (N = 45)*     | 0.007     |          |          |          |
| months (95% CI)  | 13.4 (0.4–41.3) | 8.0 (5.5–10.4) |          |          |
| PYR-tumor + MSP-tumor |        |          |          |          |
| MET by either test |          |          |          |          |
| PFS (N = 64)*    | 0.01      |          |          |          |
| months (95% CI)  | 4.6 (2.7–6.6) | 2.3 (1.8–2.6) |          |          |
| OS (N = 63)*     | 0.004     |          |          |          |
| months (95% CI)  | 9.6 (6.2–12.9) | 4.5 (2.5–6.5) |          |          |

Table 5. Clinical benefit, progression-free survival (PFS), and overall survival (OS) according to MGMT methylation status by MSP-tumor, MSP-blood, PYR-tumor, PYR-plasma, and MSP-tumor plus PYR-tumor. *Clinical benefit, PFS, and OS were analyzed only for patients with informative results in the MGMT methylation analysis. Clinical benefit was analyzed only in patients evaluable for response in the clinical trial. PFS and OS were analyzed for patients included in the trial.
Methods

Patients and samples. Patients proceeded from the GENOM 009 trial, in which unresected glioblastoma patients were randomized to add or not bevacizumab to two cycles of TMZ before radiation therapy with concomitant and adjuvant TMZ. Overall response rate, PFS and OS were primary endpoints of the trial. Results showed a non-significant trend towards improvement in PFS and OS for those patients treated with bevacizumab. A secondary endpoint was the study of MGMT methylation status in blood as compared with tissue in these patients. Before patient inclusion, formalin-fixed paraffin-embedded (FFPE) tumor tissue blocks and paired blood samples were obtained from patients and sent to our center for assessing the methylation status of MGMT.

In addition, we obtained 21 samples of non-tumor tissue proceeding from normal brain (6), lymphocytes (5), and colon (10). MGMT methylation status in these samples was analyzed by PYR.

Written informed consent was obtained from all patients before registration, both for participation in the trial and for molecular tests. The study was approved by the Ethics Committee of the Hospital Germans Trias i Pujol, Badalona, Spain and by the Ethics Committees of each of the participating hospitals. All research was performed in accordance with relevant guidelines/regulations.

DNA extraction from tissue and serum/plasma samples. Genomic DNA was extracted from FFPE tissue after macrodissection was performed to assure more than 80% of tumor cells. The material was deparaffinized and DNA obtained using the QIAamp® DNA micro kit (Qiagen, Hilden, Germany). Venous blood (10 mL) was drawn from each patient into Vacutainer tubes containing SST (serum-separating tube) gel and clot activator (Becton Dickinson, NJ, USA), and for plasma in Vacutainer tubes containing k2E (EDTA). Serum and plasma were isolated after centrifugation at 2,500 rpm for 10 min at room temperature and were stored at −20 °C until analysis. The QIAmp® Blood Mini-Kit (Qiagen) was used to obtain DNA according to the manufacturer’s instructions.

DNA bisulfite conversion. DNA methylation in CpG island of MGMT (Genbank accession number NG_052673.1) was determined using two different methods, MSP and PYR. The first step in both methods was

Figure 2. Progression-free survival (PFS) according to the results of the MGMT methylation analyses by (A) MSP-tumor, (B) PYR-tumor, (C) MSP-blood, and (D) PYR-plasma. Solid lines indicate methylated MGMT (MET); broken lines indicate unmethylated MGMT (UNMET).
DNA bisulfite conversion. The bisulfite treatment converts unmethylated – but not methylated – cytosines, to uracil. Briefly, a total of 250 ng of genomic DNA was modified using EZ DNA Methylation-Gold™ kit (Zymo Research, Ecogen, Madrid), following the manufacturer’s instructions, and recovered in a final volume of 20 μl.

**MGMT methylation assessment by MSP.** Bisulfite-converted DNA (2 μl) was amplified using specific primers (previously described for CpG sites 74–78) for methylated and unmethylated DNA independently, using HotStart® Plus DNA polymerase (Qiagen, Izasa, Spain) and following the manufacturer’s instructions. Cycling conditions were 5 min 95 °C, followed by 42 cycles of (30 ′′ 95 °C, 30 ′′ 59 °C, 30 ′′ 72 °C) and 5 min at 72 °C. PCR reactions (15 μl) were analyzed on a 2% agarose gel stained with ethidium bromide or Syber Safe. Commercial methylated DNA and unmethylated DNA (Zymo Research, Ecogen, Spain) served as positive controls for methylated and unmethylated PCR reactions.

A sample was considered methylated when a band was observed in PCR (in duplicate) with methylated primers. When no band was observed in either tube the sample was assessed as “not evaluable.” When both duplicates gave different results, the test was repeated for that sample in triplicate.

**MGMT methylation assessment by PYR.** Bisulfite-converted DNA (2 μl) was used to amplify the MGMT promoter with the primers provided by the PyroMark® Q24 CpG MGMT kit. A PCR was set up with the reagents and conditions given by the PyroMark® PCR kit. The same CpG sites (74 to 78) analyzed by MSP were analyzed by PYR. Briefly, PCR conditions for tissue DNA were 5 min 95 °C, followed by 45 cycles of (20 ′′ 95 °C, 30 ′′ 53 °C, 20 ′′ 72 °C) and 5 min at 72 °C. In plasma and serum, the number of cycles was increased to 50. PCR products (10 μl) were attached to Streptavidina Sepharose perls (GE Healthcare, Buckinghamshire, UK) and the template strands were purified in the Pyromark Q24 Vaccum Workstation. The purified templates were incubated for 20 min with the sequencing primer provided by the kit and run in the instrument Qiagen PyroMark Q24 System with the reactives of PyroMark Gold Q24 Reagents. All the steps were followed according to the PyroMark Q24 user manual. Sequencing conditions and analysis of results were performed with the PyroMark Q24 software 2.0.8. Commercial unmethylated DNA was used to calculate baseline (n = 13).

In case of discordant results between PYR and MSP, MSP was repeated to confirm the discordance.

**Figure 3.** Overall survival (OS) according to the results of the MGMT methylation analysis by (A) MSP-tumor, (B) PYR-tumor, (C) MSP-blood, and (D) PYR-plasma. Solid lines indicate methylated MGMT (MET); broken lines indicate unmethylated MGMT (UNMET).
Determination of cut-off points for PYR-tumor, PYR-plasma, and PYR-serum results. PYR results were delivered as a percentage of cytosine methylation for each CpG site assessed in tissue, plasma, and serum. We created a new variable using the overall mean of all five CpG sites (Table 2). We calculated the cut-off that yielded maximal differences in OS for each CpG and for the mean (optimal cut-off point) for PYR-tumor, PYR-plasma, and PYR-serum. However, despite having identified the optimal cut-off point for maximal differences in OS, we reasoned that many patients with MGMT methylation status below that cut-off could still benefit from treatment because of a certain degree of methylation. We therefore identified the minimum cut-off point for the mean of all five CpG sites that yielded a significant difference in OS. This cut-off was used for further analyses. If the value was higher than the cut-off, a sample was classified as MET; if it was equal to or lower than the cut-off, a sample was classified as UNMET. All cut-off points were calculated with the Maximally Selected Rank Statistics (Maxstat package of R, version 1.1.442) and confirmed with the Kaplan-Meier method and log-rank test.

Statistical analyses. The epiR package of R was used to calculate the sensitivity, specificity, PPV, and NPV of the different analyses to predict MGMT methylation status as assessed by other analyses. Since in this case, none of the analyses could be considered the established gold standard against which to compare the others, we performed bilateral comparisons of PYR-tumor vs MSP-tumor, MSP-tumor vs PYR-tumor, PYR-plasma vs PYR-tumor, and MSP-blood vs MSP-tumor.

Categorical variables were compared with the χ² test or the Fisher's exact test. All patients who started treatment were included in the analyses. Response to neoadjuvant therapy was evaluated by RANO criteria, after two cycles of therapy and before radiation therapy. For the purpose of analysis, responses were grouped as clinical benefit (stable disease, partial response, or complete response) and no clinical benefit (progression)⁶⁴. PFS was defined as the time from inclusion to the first documented progression or death from any cause, while OS was defined as the time from inclusion to death from any cause. Patients who were still progression-free or alive at the date of last contact were censored. Median PFS and OS were calculated with the Kaplan-Meier method and compared using the log-rank test. All statistical tests were two-sided and significance was set at 0.05. These analyses were performed with SPSS v24.0 (IBM).

Data Availability

The datasets generated during and/or analyzed during the current study are available from the corresponding author on reasonable request.

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Author Contributions
All authors contributed to the work as follows: C.B., A.E., C.S. and J.L.R. designed the work. J.M.V., C.B. did the statistical analyses and prepared tables and figures. A.E., C.S. and J.L.R. performed the analyses of M.G.M.T. in tissue, blood, serum, plasma and interpreted M.G.M.T. data. C.B., A.E., C.S., J.L.R. interpreted M.G.M.T. and clinical data. A.E., M.D., C.C., R.d.L.P., M.G.-G., J.S., R.A., I.C., A.B., R.L., A.H. and C.B. contributed with the trial, obtaining informed consents, obtaining samples, obtaining clinical data, and treating and evaluating patients. C.C. reviewed histology. C.B., A.E., C.S. and J.L.R. drafted the manuscript. All authors approved this final version of the manuscript.

Additional Information
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