Prospective detection of mutations in cerebrospinal fluid, pleural effusion, and ascites of advanced cancer patients to guide treatment decisions

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Many advanced cases of cancer show central nervous system, pleural, or peritoneal involvement. In this study, we prospectively analyzed if cerebrospinal fluid (CSF), pleural effusion (PE), and/or ascites (ASC) can be used to detect driver mutations and guide treatment decisions. We collected 42 CSF, PE, and ASC samples from advanced non-small-cell lung cancer and melanoma patients. Cell-free DNA (cfDNA) was purified and driver mutations analyzed and quantified by PNA-Q-PCR or next-generation sequencing. All 42 fluid samples were evaluable; clinically relevant mutations were detected in 41 (97.6%). Twenty-three fluids had paired blood samples, 22 were mutation positive in fluid but only 14 in blood, and the abundance of the mutant alleles was significantly higher in fluids. Of the 34 fluids obtained at progression to different therapies, EGFR resistance mutations were detected in nine and ALK acquired mutations in two. The results of testing of CSF, PE, and ASC were used to guide treatment decisions, such as initiation of osimertinib treatment or selection of specific ALK tyrosine-kinase inhibitors. In conclusion, fluids close to metastatic sites are superior to blood for the detection of relevant mutations and can offer valuable clinical information, particularly in patients progressing to targeted therapies.
1. Introduction

With the advent of precision medicine, mutation testing in tumor biopsies from advanced patients has become a routine practice in several malignancies, including non-small-cell lung cancer (NSCLC), metastatic melanoma, or colorectal cancer. In addition, genetic analysis of the so-called ‘liquid biopsies’, particularly blood samples, is quickly gaining acceptance in the clinical setting (Bedin et al., 2017; de Wit et al., 2019; Goldman et al., 2018; Mayo-de-Las-Casas et al., 2018; Mayo-de-Las-Casas et al., 2017; Rolfo et al., 2018). Although liquid biopsies are unlikely to replace ‘real’ biopsies, they provide valuable information that cannot be obtained in any other way. In patients where biopsies are impossible or do not yield enough tissue, biological fluids are the only samples available for genetic testing. Moreover, in patients with multiple metastases, it is not feasible to obtain biopsies of every site but genetic materials coming from all of them can be found in blood. Finally, in contrast to ‘real biopsies’, liquid biopsies can be periodically obtained with highly limited risk of complications through the procedure. This repeated testing can be used to monitor the course of the disease and facilitate early evaluation of response, detection of relapse, and characterization of resistance mechanisms to targeted therapies (Tsui et al., 2018; Ulz et al., 2017; Yi et al., 2017). This last aspect is particularly relevant, since drugs active against some of the resistance mechanisms are approved or in late-stage clinical trials. Examples include osimertinib, which targets the p.T790M mutation in EGFR emerging in NSCLC patients treated with EGFR tyrosine kinase inhibitors (TKIs); or second- and third-generation ALK TKIs, such as brigatinib or lorlatinib, that show efficacy in patients harboring resistance mutations in ALK (Zhang et al., 2016).

Circulating free DNA (cfDNA) purified from serum or plasma is the most widely used type of liquid biopsy. Since it contains a fraction of tumor DNA (circulating tumor DNA) mixed with DNA from normal cells, it is employed to identify mutations, amplifications, gene fusions, and other somatic alterations that modify the DNA sequence (Gonzalez-Cao et al., 2015; Mayo-de-Las-Casas et al., 2017; Szallasi, 2017). However, the concept of ‘liquid biopsy’ is not restricted to blood-derived samples and includes other body fluids such as cerebrospinal fluid (CSF), pleural effusion (PE), and ascites (ASC). In all these cases, cfDNA can be isolated from the supernatants obtained after centrifugation of the fluid and submitted to genetic analyses. A number of studies have evaluated whether cfDNA purified from CSF, PE, and ASC can be reliably used to determine mutations and other alterations in cancer patients (Table S1) and have concluded that these fluids are suitable for molecular profiling (Li et al., 2018; Xu et al., 2018). However, these studies have generally been performed in a retrospective manner using fluid samples with paired biopsies and, to the best of our knowledge, a recently published case report is the only example of ‘nonblood’ liquid biopsies actually being used to orient clinical decisions (Melms et al., 2018). Therefore, the performance and utility in the clinical setting of prospective molecular profiling using cfDNA from CSF, PE, and ASC remain to be established.

In this article, we describe the results of the implementation in the routine practice of mutation analysis in CSF, PE, and ASC of advanced cancer patients with central nervous system (CNS), pleural, and peritoneal involvement, respectively. A total of 42 ‘nonblood’ liquid biopsies, 34 of them at progression to therapies, were systematically collected in several institutions; cfDNA was purified and the subsequent molecular testing used to guide treatment decisions. Our work demonstrates that prospective genetic analysis of cfDNA in CSF, PE, and ASC offers valuable clinical information and that these fluids are superior to blood for mutation testing in patients with certain metastatic sites.

2. Materials and methods

2.1. Patients

Forty-two fluids collected during a period of 2 years in eight hospitals from 23 advanced NSCLC and two metastatic melanoma patients were prospectively tested for genetic alterations in a central laboratory located in the Quirón Dexeus Hospital (Table 1). The study was carried out in accordance with the principles of the Declaration of Helsinki under an approved protocol of the institutional review board of Quirón Hospitals. Written informed consent was obtained from all patients and documented and samples were deidentified for patient confidentiality.

2.2. Cell lines

NCI-H1975, NCI-H23, DLD1, HT29, and NCI-H460 human tumor cell lines were purchased from the American Type Culture Collection (Rockville, MD, USA) and grown under standard conditions; PC9 was obtained from Hofmann-La Hofmann Roche Ltd with
the authorization of M. Ono. Cell lines were validated by genotyping them for \textit{EGFR}, \textit{KRAS}, \textit{PIK3CA}, \textit{BRAF}, and \textit{TP53} and used as positive or negative controls (Table S3). DNA from the cell lines was purified using the DNA Easy\textsuperscript{®} extraction kit (Qiagen, Hilden, Germany), according to the manufacturer’s instructions, and used as a control material.

### 2.3. cfDNA isolation from fluid and plasma samples

Fluid samples (3–500 mL) were collected in sterile containers and plasma samples (10 mL) in Vacutainer tubes (BD, Plymouth, UK). After a first centrifugation step (509 g, 10 min), the supernatants were transferred to a new tube and immediately submitted to a second centrifugation followed by cfDNA purification. The sediments of the first and second centrifugation, if present, were extended on slides, stained by hematoxylin and examined under a microscope. Purification of cfDNA from supernatants (1.2 mL) was performed with the QIAxcel\textsuperscript{®} DSP Virus/Pathogen Midi Kit using a QIASymphony robot (Qiagen), following the manufacturer’s instructions. Extraction was performed in duplicates; cfDNA was purified from two aliquots of fluid. The final elution volume was 30 µL per aliquot.

### 2.4. PNA-Q-PCR assay for mutation testing

In order to detect \textit{EGFR} (exons 19, 20, 21), \textit{KRAS} (exon 2), and \textit{BRAF} (exon 15) mutations (Table S1, list of mutations), we used a quantitative real-time PCR (Taqman\textsuperscript{®}) assay in the presence of a PNA clamp (Eurogentec, Seraing, Belgium) designed to inhibit the amplification of the wild-type alleles (Gonzalez-Cao et al., 2018; Karachaliou et al., 2015; Mayo-de-Las-Casas et al., 2017). The assay also allows estimation of the absolute and relative abundances of mutant alleles in positive samples. Briefly, amplification is performed in a final volume of 12.5 µL, using 3 µL (~ 4.5 ng) for exon 21 analysis or 1 µL (~ 1.5 ng) for exon 19 and p.T790M analysis of cfDNA; 6.25 µL of Genotyping Master Mix (Applied Biosystems, Foster City, CA, USA); 0.96 pmol of each primer; 1.2 pmol of probes and 6.25 pmol (for exon 21 and p. T790M) or 62.4 pmol (for exon 19) of PNA. Samples are submitted to 50 cycles of 15 s at 92 °C and 1.5 min at 60 °C, in a QuantStudio\textsuperscript{TM} 6 real-time PCR System (Applied Biosystems/Thermo Fisher Scientific, Waltham, MA, USA). The sequence of the primers, probes, and PNAs used has been described elsewhere (Gonzalez-Cao et al., 2015; Karachaliou et al., 2015). Analyses were carried out in duplicates using two samples of purified cfDNA, when possible. In addition, all samples were assayed in the absence of PNA to confirm the presence of cfDNA. Genomic DNAs from cell lines at 5 ng·µL\textsuperscript{−1} were used as positive and negative controls (Table S2). Extraction and nontemplate controls were added in each run. A sample was considered positive if the same mutant allele amplified in the two duplicates in the presence of PNA. If amplification was only detected in one duplicate, samples were reanalyzed and considered positive if again at least one of the duplicates was positive for the same mutated allele.

### 2.5. NGS for mutation testing

In order to detect the \textit{ALK} resistance mutations and the G719X in \textit{EGFR}, not covered by our Taqman assay (Table S3), we used next-generation sequencing (NGS) with the GeneReader Platform\textsuperscript{®} (QIAGEN). Purified DNA (16.5 µL, ~ 40 ng) was used as a template to generate libraries for sequencing with the GeneReader\textsuperscript{TM} QIAact Lung DNA UMI Panel, according to manufacturer’s instructions. The panel is designed to enrich specific target regions containing 550 variant positions in 19 selected genes frequently altered in lung cancer tumors (\textit{AKT1}, \textit{ALK}, \textit{BRAF}, \textit{DDR2}, \textit{EGFR}, \textit{ERBB2}/\textit{HER2}, \textit{ESR1}, \textit{KIT}, \textit{KRAS}, \textit{MAP2K1}, \textit{MET}, \textit{NRAS}, \textit{NTRK1}, \textit{PDGFR\textsubscript{A}}, \textit{PIK3CA}, \textit{PTEN}, \textit{ROS1}, \textit{FGFR1}, and \textit{RICTOR}), including \textit{MET} exon 14 skipping mutations. Libraries were quantified using a QIAxcel\textsuperscript{®} Advanced System, diluted to 100 pg·µL\textsuperscript{−1}, and pooled in batches of 6 (liquid biopsies) or 12

### Table 1. Characteristics of the patients included in the study.

| Characteristics       | All patients | N = 25 |
|-----------------------|-------------|--------|
| Gender                | Male        | 8      |
|                       | Female      | 17     |
| Primary tumor         | Advanced NSCLC | 23     |
|                       | Advanced melanoma | 2      |
| Type of mutation      | \textit{EGFR} | 19     |
|                       | \textit{KRAS} | 1      |
|                       | \textit{BRAF} | 3      |
|                       | \textit{ALK} | 2      |
| Patients with samples | Only at presentation | 1     |
|                       | Only at progression | 19    |
|                       | More than one sample | 5     |
|                       | Presentation and follow-up | 1     |
|                       | Follow-up and progression | 4     |

Detection of mutations in fluids of cancer patients

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Clonal amplification was performed on 625 pg of pooled libraries by the GeneRead Clonal Amp Q Kit using the GeneRead QIAcube and an automated protocol. Following bead enrichment, pooled libraries were sequenced using the GeneRead UMI Advanced Sequencing Q kit in a GeneReader instrument. QIAGEN Clinical Insight Analyze software was employed to perform the secondary analysis of FASTQ reads, align the read data to the hg19 reference genome sequence, call sequence variants, and generate a report for visualization of the sequencing results. Variants were imported into the QIAGEN Clinical Insight Interpret web interface for data interpretation and generation of final custom report.

### 2.6. Quantification of the wild-type and mutant alleles

For absolute quantification, serially diluted genomic DNAs from the appropriate positive or negative cell lines were analyzed by PNA-Q-PCR and the corresponding plot of log (genome equivalents per mL) vs. C₀ was represented. The resulting linear equation was used to interpolate the absolute concentration of mutant or wild-type genomes in the samples based on the C₀ experimentally obtained (Fig. S1A). To determine the relative amount of mutations (allelic fraction), serial dilutions of positive in negative genomic DNA, corresponding to allelic fractions 1 : 20 to 1 : 20,000, were periodically run. In the PNA-Q-PCR assay, the difference between the C₀ of the mutated allele and the C₀ (ΔC₀) corresponds to a lower EGFR mutated allelic fraction, ΔC₀ = a – (b × log ML), where ML stands for the relative abundance of the mutant allele, or mutation load (Gonzalez-Cao et al., 2015; Mayo-de-Las-Casas et al., 2017). In consequence, we plotted the ΔC₀ vs. the logarithm of the allelic fraction in the serial dilutions and used it to calculate the parameters a and b in the linear equation ΔC₀ = a – (b × log ML). Finally, the allelic fraction in the cfDNA samples was interpolated from this linear equation (Fig. S1B).

In the case of the NGS samples, the allelic fraction was directly estimated from the absolute amount of reads of the wt and mutant alleles.

### 2.7. Statistical analyses

The results were statistically analyzed using R software (R Core Team, 2012). Shapiro–Wilk normality tests revealed that the distributions of absolute and relative quantities of mutations in the fluid samples analyzed were not normal. In consequence, Kruskal–Wallis tests were used for comparisons and P-values of < 0.05 were considered to be statistically significant.

### 3. Results

#### 3.1. Patients and samples

A total of 42 fluid samples were collected from the 25 patients included in the study (Table 1, Fig. 1): eight ASC, 12 PE, and 22 CSF (Table 2). The type of fluid collected was dependent on the metastatic sites within the patient, cytologies were positive only in 10 cases. Of the 42 fluids included in the study, 23 had paired blood samples (four PE, 12 CSF, and seven ASC). Importantly, tissue biopsies at the moment of the fluid sample collection were not available in any case.

Regarding the time of collection, two fluid samples were obtained baseline, six during to follow-up, and 34 at progression to different therapies. One baseline sample corresponded to the CSF of a NSCLC patient and was positive for the p.L858R in EGFR. The remaining baseline and four follow-up samples were CSFs from a NSCLC patient, all of them showed the p.G12V mutation in KRAS mutation but significant changes in the allelic fraction were observed (see below). Finally, the two additional follow-up fluids were BRAF p.V600E-positive ASC from melanoma patient (Table 2).

Of the 34 fluids at progression included in the study, 14 were EGFR-mut CSFs or ASC collected from NSCLC patients relapsing to first or second-line TKIs. The p.T790M resistance was detected in 50% of them. Seven EGFR-mut fluids corresponded to patients in progression to 3rd-generation EGFR TKIs, the p.T790M had disappeared in four, while two were positive for the p.T790M + p.C797S. Two additional CSFs were collected from EML4-ALK patients in relapse to TKIs, both showed ALK resistance mutations. Six ASC and two CSFs corresponded to melanoma patients progressing to immunotherapy and BRAF + MEK inhibitors, respectively, and they were all positive for the p.V600E mutation in BRAF. Finally, 3 fluids corresponded to NSCLC patients progressing to chemotherapy, KRAS mutations were detected in two cases (Table 2).

#### 3.2. Comparison of fluid and plasma samples

The total concentration of cfDNA in the fluid (n = 42) and blood (n = 23) samples included in the study was estimated based on the C₀ of the wt alleles (see Materials and Methods). The concentrations of cfDNA in..
Blood and CSF were found to be indistinguishable, with medians of 9.3 pg µL⁻¹ of plasma and 12.6 pg µL⁻¹ of CSF, respectively. In contrast, ASC and PE showed higher cfDNA concentrations, with medians of 82.1 and 250 pg µL⁻¹ of fluid, respectively. These differences were statistically significant in a Kruskal–Wallis test (Fig. 2A).

Absolute concentrations of the mutations were calculated from the Cₜ of the mutant alleles and expressed as pg of mutant genomes per µL of fluid. We observed that ASC had the highest concentration of mutant genomes, with a median of 56.5 pg µL⁻¹; followed by PE, CSFs, and blood samples, with medians of 12.0, 0.7 and 0.002 pg µL⁻¹, respectively. The differences between plasma and the rest of fluids were significant in all cases (Fig. 2B).

The relative concentrations of mutations were determined based on the difference of Cₜ between the wt and the mutant alleles. In contrast to absolute concentrations, we did not find statistically significant differences in the allelic fractions of the mutations in ASC, PE, and CSF, which showed medians of 15.2%, 3.2%, and 3.2%, respectively. However, the mutation loads in the three types of fluid were significantly higher than in plasma, where the median allelic fraction only reached 0.008% (Fig. 2C). When classifying samples according to the type of mutation, we did not observe significant differences in the allelic fractions of KRAS, EGFR, and BRAF mutations in the fluid samples (Fig. 2D).

3.3. Analysis of paired samples

Next, we specifically compared the results obtained in the 23 paired fluid and plasma samples. Of those, 14 were positive in both liquids and eight positive only in fluid. The remaining case was negative in the two liquids, while we did not find any case of positivity exclusively in plasma (Table S4). Interestingly, the eight cases negative in blood and positive in fluid corresponded to CSF samples extracted from patients with brain metastases.

The concentrations of cfDNA were usually higher in fluids vs. paired plasma samples, with medians of 37.2 and 9.5 pg µL⁻¹, respectively (Fig. 2E). Regarding the absolute and relative concentrations of mutant alleles, they were almost invariably superior in fluids vs. paired plasma; with medians escalating to 3.0 pg µL⁻¹ and 2.8% in fluids, compared to 0.002 pg µL⁻¹ and 0.008% in blood (Fig. 2F). These differences were significant in a paired Wilcoxon test.

3.4. Mutation analysis in fluids to guide treatment decisions

The results of the mutation analysis in fluids were used to guide clinical decisions (Table 3). In two EGFR-mut patients progressing to first- or second-generation EGFR TKIs with brain and pleural involvement, the p.T790M could be detected in CSF and PE, respectively. Both patients received osimertinib deriving a
Importantly, blood was negative for the resistance mutation in the patient with p.T790M-positive CSF, who was in almost complete response to osimertinib for 18 months. In contrast, three EGFR-mut patients progressing to first- or second-generation EGFR TKIs only showed the sensitizing mutation in fluid samples. In consequence, chemotherapy or radiotherapy was selected, with partial responses or stabilization of the disease for 5–6 months. Paired blood samples were negative in most cases.

Five of the CSF samples included in our study corresponded to patients progressing to 3rd-generation TKIs, the sensitizing mutation was present but the p.T790M was either absent or present in cis configuration with the p.C797S. In consequence, osimertinib or olmutinib was discontinued and replaced by chemotherapy or best supportive care. In the case of chemotherapy, patients subsequently experienced stabilization of the disease for 5–9 months.

Two CSFs from patients in progression to brigatinib and lorlatinib were analyzed by NGS, showing de novo p.F1174C and p.L1196M mutations in ALK, respectively. New ALK TKIs were then selected based on their inhibitory profile against ALK resistance mutations. The patients have subsequently derived a significant clinical benefit, in both cases ongoing. Remarkably, a paired blood sample was negative in the case of the p.F1174C patient, who has been in response to lorlatinib for 22 months.

### 3.5. Mutation analysis of serial fluid samples

Two clinical cases where serial samples were obtained will described in further detail. The first case is a 63-year-old man, heavy smoker, diagnosed in February 2015 with a lung adenocarcinoma with leptomeningeal and medullary metastases and carrying a p.G12V mutation in KRAS. CSF samples were systematically collected and analyzed. The patient was referred to our hospital in November 2015; CSF was positive for the p.G12V mutation with a 2.8% allelic fraction while plasma was negative. Nab-paclitaxel plus carboplatin and bevacizumab was administered with stabilization of the disease, which was accompanied by a reduction in the p.G12V mutation in CSF, which dropped to 0.5% in January 2016. However, a new CSF analysis on March 2016 showed a sharp increase to 7.6%. Imaging techniques subsequently revealed a radiological progression in brain. Stereotactic radiotherapy was then applied with a partial response and a new decrease of the mutation load to 0.8%. A second increase in the allelic fraction to 87.5% in July was accompanied with a rapid progression with leptomeningeal carcinomatosis and cauda equina syndrome. The patient was then administered immunotherapy in combination with radiotherapy, but was exitus in September (Fig. 3A).

The second case is a 62-year-old woman, never smoker, diagnosed in 2013 with stage IV NSCLC with bone and asymptomatic brain metastases at presentation, which harbored an EGFR deletion in exon 19 and received erlotinib. On June 2014, a single site of progression in lung was surgically resected; genetic analysis revealed the presence of the p.T790M mutation. The patient remained with erlotinib until April 2015, when a significant impairment in performance status was accompanied by leptomeningeal carcinomatosis. Osimertinib was then administered and the patient

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**Table 2. Characteristics of the fluid samples included in the study.**

| Characteristics                                      | All samples | N = 42 |
|------------------------------------------------------|-------------|--------|
| Type of fluid                                        |             |        |
| Pleural effusion                                     | 12          |        |
| Cerebrospinal fluid                                  | 22          |        |
| Ascites                                              | 8           |        |
| CytoLOGY (presence of tumor cells)                   |             |        |
| Positive                                             | 10          |        |
| Negative                                             | 28          |        |
| Not analyzed                                         | 4           |        |
| Paired blood samples                                 |             |        |
| No                                                   | 19          |        |
| Yes                                                  | 23          |        |
| Pleural effusion                                     | 4           |        |
| Cerebrospinal fluid                                  | 12          |        |
| Ascites                                              | 7           |        |
| Collection time and type of mutation                 |             |        |
| Presentation                                         | 2           |        |
| p.L858R                                             | 1           |        |
| p.G12V                                              | 1           |        |
| Follow-up                                            | 6           |        |
| p.G12V                                              | 4           |        |
| Melanoma, p.V600E                                    | 2           |        |
| Progression to 1st- and 2nd-generation EGFR TKIs     | 14          |        |
| EGFR-sensitizing mutation                           | 7           |        |
| EGFR-sensitizing mutation + p.T790M                  | 7           |        |
| Progression to 3rd-generation EGFR TKIs              | 7           |        |
| EGFR-sensitizing mutation                            | 4           |        |
| EGFR-sensitizing mutation + p.T790M                  | 1           |        |
| EGFR-sensitizing mutation                            | 2           |        |
| mutation + p.T790M + p.C797S                         |             |        |
| Progression to ALK                                   | 2           |        |
| p.F1174C                                             | 1           |        |
| p.L1196M                                             | 1           |        |
| Progression to immunotherapy, p.V600E                | 6           |        |
| Progression to BRAF + MEKi, melanoma, p.V600E        | 2           |        |
| Progression to chemotherapy                          | 3           |        |
Fig. 2. (A–C) Box plots representing (A) the dynamic ranges of total cfDNA, (B) the concentrations, and (C) the allelic fractions of mutant alleles in PE, CSF, ASC, and plasma samples. (D) Dynamic ranges of allelic fractions of \textit{EGFR}, \textit{BRAF}, and \textit{KRAS} mutations in fluid samples. Solid lines indicate medians and numbers level of significance ($P$) in a Kruskal–Wallis test. (E, F) Box plot representing the dynamic ranges of (E) total cfDNA and (F) allelic fractions in fluid vs. plasma paired samples. Solid lines indicate medians and the numbers level of significance ($P$) in a paired Wilcoxon test.
Table 3. Clinical decisions based on results of a mutation analysis in CSF, PE, or ascites. LF, loss to follow-up; NA, paired blood not available for analysis; NEG, negative; NR, not recorded; VAF, variant allelic fraction; WBRT, Whole brain radiation therapy.

| Patient code | Date of analysis | Type of fluid | Gen     | Mutation status in fluid | Mutation status in blood | VAF in fluid | VAF in blood | Previous lines of treatment | Clinical decision | Type of response | PFS       |
|--------------|-----------------|---------------|---------|--------------------------|--------------------------|--------------|--------------|-----------------------------|------------------|-----------------|-----------|
| 6462         | 02/02/2017      | CSF           | EGFR    | L858R+                   | NEG                       | 5.6%         | 0%           | 1-Erlotinib                | Change to osimertinib | PR              | 18 months |
| 3970         | 23/11/2016      | PE            | EGFR    | T790M+ Del 24 pb+        | NA                        | 2.3%         | 0%           | 1-Erlotinib                | Change to osimertinib | PR              | 9 months  |
| 4427         | 20/11/2017      | CSF           | EGFR    | T790M+ L858R+            | NEG                       | 0.2%         | 0%           | 1-Gefitinib                | Change to chemotherapy | SD              | 5 months  |
| 8415         | 27/05/2018      | CSF           | EGFR    | T790M- E709K/G719S+T790M-| NA                        | 0%           | 0%           | 1-Afatinib                 | Change to chemotherapy | LF              | LF        |
| 4827         | 22/09/2017      | PE            | EGFR    | Del 15 bp+T790M-         | Del 15 bp+T790M-          | 2.7%         | 0.1%         | 1-Erlotinib                | Lung radiotherapy and chemotherapy | PR              | 6 months  |
| 6606         | 26/10/2018      | CSF           | EGFR    | Del 15 pb+T790M-C797S-   | Del 15 pb+T790M-          | 83.5%        | 0%           | 1-Gefitinib2-Osimitinib    | Change to chemotherapy | LF              | LF        |
| 4249         | 03/05/2018      | CSF           | EGFR    | Del 15 pb+T790M-C797S-   | Del 15 pb+T790M-C797S-    | 46.5%        | 0%           | 1-Afatinib2-Osimitinib     | Change to chemotherapy | SD              | 9 months  |
| 5057         | 20/06/2017      | CSF           | EGFR    | Del 9 pb+T790M-C797S-C797S-| Del 9 pb+T790M-C797S-C797S-| 3.7%         | 0%           | 1-Erlotinib2-Olmutinib     | Stop olmutinibBest supportive care | SD              | 6 months  |
| 6737*        | 10/03/2017      | CSF           | EGFR    | Del 15 pb+T790M-C797S-   | Del 15 pb+T790M-C797S-    | 16.7%        | 0%           | 1-Erlotinib2-Olmutinib     | Change to chemotherapy + avastin | SD              | 5 months  |
| 0965         | 25/09/2015      | CSF           | EGFR    | C797S+ (cis) L858R+T790M-C797S-| NEG                       | 2.2%         | 0%           | 1-Four lines of EGFR TKIs2-WBRT | Stop WBRTChange to best supportive care | SD              | 3 months  |
| 0145         | 17/04/2017      | CSF           | ALK     | F1174C                   | NEG                       | 4.0%         | 0%           | 1-Seven lines of treatment2-Brigatinib | Change to lorlatinib | PR              | 22 months (ongoing) |
| 8828         | 08/01/2019      | CSF           | ALK     | L1196M                   | NA                        | 51.8%        | 0%           | 1-Lorlatinib               | Change to brigatinib      | PR              | 4 months (ongoing) |

*Patient presented in Fig. 3C.
remained in response for 2 years, when she presented a CNS progression. A first analysis of CSF, in April 2017, revealed the presence of the deletion in exon 19 and the p.T790M at allelic fractions of 7% and 5%, together with the p.C797S in cis with the p.T790M, at a 0.7% allelic fraction. This result indicated the emergence of a p.T790M + p.C797S tumor cell population resistant to osimertinib, which could not be rechallenged with other EGFR TKIs. Carboplatin, taxol, and avastin were then added to the treatment. A CSF sample collected 5 months later, in September 2017, presented the sensitizing mutation, the p.T790M and the p.C797S at significantly higher allelic fractions 12% and 16%, respectively. The patient underwent a rapid progression and was exitus a month later (Fig. 3B).

4. Discussion
Genetic testing in cfDNA purified from plasma of advanced cancer patients is quickly becoming a standard practice in many hospitals (Janku and Kurzrock, 2016; Janku et al., 2017). However, PE, CSF, or ASC can also be employed for mutation testing. PE and ASC are usually available in large quantities, by minimally invasive procedures, in patients with pleural or peritoneal involvement. In contrast, CSF is more difficult to extract, and the volumes obtained are frequently limited. However, CSF is in direct contact with the brain and constitutes a valuable material for genetic testing in patients with SNC metastases or brain tumors (De Mattos-Arruda et al., 2015; Mouliere et al., 2018; Nevel et al., 2018; Panditharatna

Fig. 3. Mutation analysis in serial fluid samples from selected patients correlates with the course of the disease. (A) Evolution of the allelic fractions of KRAS p.G12V mutation in CSF of a 63-year-old man, heavy smoker, with a lung adenocarcinoma with leptomeningeal and medullary metastases. (B) Clinical course of a 62-year-old woman, never smoker, diagnosed in 2013 with stage IV NSCLC with bone and asymptomatic brain metastases at presentation.
et al., 2018; Pentsova et al., 2016; Seoane et al., 2019; Zhao et al., 2016). Despite the potential of CSF, PE, or ASC as liquid biopsies, attention at the clinical level has been focused on blood and the performance and clinical utility of prospective molecular profiling in those fluids has not been adequately investigated.

In this study, we systematically collected and prospectively analyzed 22 CSF, 12 PE, and eight ASC samples obtained from advanced NSCLC and melanoma patients with pleural, peritoneal, and brain involvement. A majority of those ‘nonblood’ fluids were obtained at progression to different therapies, particularly TKIs. Importantly, patients could not be biopsied at the moment of sample collection, and fluids were the only material available. More than 50% of the CSF, PE, and ASC samples analyzed had negative cytologies and, in those where tumor cells were present, they were often insufficient for genetic analyses. Although some studies have reported more than 50% invalid samples when analyzing CSF from lung cancer patients (Kawahara et al., 2019), the 42 fluid samples included in our study yielded valid results after centrifugation, cfDNA isolation, and mutation testing. Clinically relevant mutations could be detected in 41/42 cases (98%), a percentage significantly superior to the 70–80% sensitivity usually reported for mutation testing in cfDNA isolated from blood (Mayo-de-Las-Casas et al., 2017). In addition, mutation burden in fluid samples could be easily calculated, allowing for monitoring of the course of the disease in those patients where serial sampling was feasible. Our results are concordant with several retrospective studies, generally including low number of samples, reporting good sensitivity (64–100%) for EGFR KRAS or BRAF mutation detection in the CSF (Ballester et al., 2018; Sasaki et al., 2016; Yang et al., 2014; Zhao et al., 2016) or PE (Kang et al., 2015; Liu et al., 2014; Liu et al., 2018; Shin et al., 2017) of NSCLC and melanoma patients with brain or pleural involvement, either baseline or after progression to targeted therapies.

Of the 42 ‘nonblood’ liquid biopsies included in our study, 34 where obtained at relapse to antitumor therapies, constituting the largest reported cohort of fluid samples at progression. Clinically relevant mutations were detected in all the 34 samples, and the results of the testing were used to guide treatment decisions. A significant number of cases were CSFs or PEs from EGFR-mut patients progressing to first- and second-generation EGFR TKIs, where the presence of the p.T790M was used to select for osimertinib treatment. In contrast, when the EGFR-sensitizing mutation was detected in significant allelic fractions but the p.T790M was absent, osimertinib was excluded. Although some studies suggest that the spatial heterogeneity in the distribution of the p.T790M can lead to positivity in the blood and negativity in the CSF of patients relapsing to EGFR TKIs (Hata et al., 2014), in our cohort all cases p.T790M negative in CSF were also negative in blood. The fact that the majority of the patients with CSF analyzed were progressing exclusively in SNC might explain this finding. In addition to fluid samples at relapse to first- and second-generation EGFR TKIs, CSF from seven patients with brain progression after treatment with third-generation TKIs was prospectively tested. In two cases, only the initial sensitizing mutation was detected at allelic fractions as high as 45%, indicating disappearance of the p.T790M as a mechanism of resistance. In two other samples, the p.C797S was found in cis with the p.T790M, excluding rechallenge with EGFR TKIs (Chic et al., 2017; Niederst et al., 2015).

The results obtained in our paired samples confirm, in a prospective manner, that CSF, PE, and ASC are superior to blood for mutation testing in patients with SNC, pleural, and peritoneal involvement. The median allelic fractions of the mutations were 350 times higher in fluids than in paired blood samples and, in eight patients with SNC metastases, plasma samples tested negative but CSF was clearly positive for clinically relevant mutations. In addition, allelic fractions were below 0.01% in a significant number of positive paired blood samples, and mutations could only be detected because of the highly sensitive Q-RT-PCR used in our study. Commercially available kits and NGS panels would have probably missed some of them, due to insufficient sensitivity (Malapelle et al., 2017; Mayo-de-Las-Casas et al., 2017). In contrast, the allelic fractions in nonblood fluids, with a median value of 2.8%, are adequate to be detected by these platforms. Our study also indicates that the results of mutation testing in fluids, not in blood, should be preferentially considered for the selection of antitumor treatments in cancer patients with particular metastatic sites. An EGFR-mut patient with brain metastasis negative for the p.T790M in blood but positive in CSF derived an 18-month clinical benefit from osimertinib, while the detection of a p.F1174C mutation in an EML4-ALK patient relapsing to brigatinib allowed for the selection of lorlatinib as the next-line treatment (Gainor et al., 2016) with a 22-month response, still ongoing. Again, blood was negative for ALK mutations.

5. Conclusions
We have presented the results of the prospective mutation testing of 42 CSF, PE, and ASC samples from
advanced NSCLC or melanoma patients with CNS, pleural, or peritoneal involvement. We have shown that fluids closer to metastatic sites are superior to blood for the detection of clinically relevant mutations and that genetic testing of these ‘nonblood’ fluids can be implemented in the routine clinical practice, being particularly useful in patients progressing to targeted therapies.

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Conflict of interest

The authors declare no conflicts of interest.

Author contributions

SV, CMC, NJA, MGI, RR, and MAMV conceived and designed the study. CMC, NJA, MGI, BGP, RC, MJC, and MAMV conducted the experiments, acquired, and analyzed data. SVR, IMH, MGC, UM, AMB, NR, MM, RB, AB, XG, GT, NK, and RR provided clinical samples and collected clinical information. SV, CMC, and MAM wrote the manuscript. All authors reviewed and/or revised the manuscript.

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**Supporting information**

Additional supporting information may be found online in the Supporting Information section at the end of the article.

Fig. S1. Examples of linear plots used for absolute (A) and relative (B) quantification of mutant and wt alleles in liquid biopsy samples.

Table S1. Overview of reports on detection of mutations and other genetic alterations in cfDNA purified from fluids of advanced cancer patients.

Table S2. Cell lines used as positive controls in the PNA-Q-PCR assay. Negative controls were genomic DNAs from the BxPC-3 or the PC-3 cell lines.

Table S3. Mutations detected by the PNA-Q-PCR assay.

Table S4. Comparison of the mutational status in fluids and plasma in paired samples.