Therapeutic decision based on molecular detection of resistance mechanism in an ALK-rearranged lung cancer patient: a case report

Elisa De Carlo1,*
Monica Schiappacassi2,*
Martina Urbani3
Roberto Doliana2
Gustavo Baldassarre2
Valentina Da Ros1
Sandra Santarossa1
Emanuela Chimienti1
Eleonora Berto1
Lucia Fratino1
Alessandra Bearz1

1Clinical Oncology Department, IRCCS CRO Centro di Riferimento Oncologico Aviano, Aviano, Italy;
2Molecular Oncology Department, IRCCS CRO Centro di Riferimento Oncologico Aviano, Aviano, Italy;
3Radiology Department, IRCCS CRO Centro di Riferimento Oncologico Aviano, Aviano, Italy;
*These authors contributed equally to this work

Background: The use of tyrosine kinase inhibitors (TKIs) of ALK is the therapy of choice for ALK-fusion patients. Unfortunately, all patients under this kind of treatment eventually develop acquired resistance through several well-known mechanisms, such as acquisition of a secondary mutation within the kinase domain, activation of a bypass signaling pathway, or a histological change like small-cell lung cancer transformation. At the time of progression, a tissue re-biopsy may give important molecular and morphological information regarding the mechanisms driving resistance to ALK TKIs. However, this procedure is not always feasible and it may not reflect the tumor heterogeneity, and therefore gives incomplete information. To overcome these drawbacks, the analysis of circulating tumor DNA (ctDNA) isolated from plasma, the so-called liquid biopsy, is emerging as a noninvasive and useful tool for detecting resistance mutations. Secondary resistance mutations are common in second-generation TKIs resistant patients and among these, Gly1202Arg (p.G1202R) emerged as the most frequent mutation.

Case presentation: We have treated an ALK-positive lung adenocarcinoma patient with a sequential strategy of ALK TKIs. Patient follow-up was performed combining clinical, radiological, and molecular profiling. ctDNA was isolated from plasma and by means of ultra-deep next generation sequencing; we searched for secondary ALK resistance mutations on exons 21–25. ALK mutation Gly1202Arg (G1202R) was detected. We have documented consistency between plasma levels of G1202R mutation and radiological progression or improvement.

Conclusion: Liquid biopsy appears to be a promising tool to anticipate progression and to drive the therapeutic strategy based upon ALK resistance mutations.

Keywords: non-small-cell lung cancer, EML4-ALK, ALK tyrosine kinase inhibitors, G1202R resistance mutation, liquid biopsy

Introduction
The EML4-ALK rearrangement is a key driver gene that occurs in 3%–7% of non-small-cell lung cancer (NSCLC).1,2 Patients with EML4-ALK translocation (so-called ALK-positive patients) are sensitive to targeted treatment with ALK TKIs.

Crizotinib is the first-in-class generation tyrosine kinase inhibitor (TKI) approved. The therapeutic landscape for advanced ALK-positive patients has been transformed by the development of new generations of ALK TKIs, including ceritinib, alectinib, brigatinib, and ensartinib. These potent TKIs showed efficacy in both crizotinib naïve and resistant tumors but all patients treated with ALK TKIs eventually develop ALK-dependent or ALK-independent resistances. ALK-independent genetic alterations include: activation of cellular mechanisms that lead to multidrug resistance (MDR), activation of bypass signaling pathways (eg, up-regulation of EGFR-, KRAS-signaling...
pathways), epithelial–mesenchymal transition, and histological transformation.\textsuperscript{3–12} ALK-dependent resistance mechanisms include secondary mutations mainly located in the adenosine triphosphate binding pocket leading to the reactivation of the kinase activity despite the use of TKI.

Lorlatinib, a third-generation ALK and ROS-1 inhibitor showed a strong effect against ALK-resistant mutations including G1202R and a high activity on brain metastasis.\textsuperscript{13}

We report a case of an ALK-positive metastatic lung adenocarcinoma treated with multiple ALK TKIs, characterized by the detection of G1202R in liquid biopsy; the mutation levels were consistent with clinical and radiological data during the treatment.

\section*{Case presentation}

In January 2016, a 75-year-old, never-smoker woman has been diagnosed with EML4-ALK stage IV lung adenocarcinoma with bilateral lung disease (cT4N2M1, TNM, version 7.0).

The presence of EML4-ALK rearrangement was tested using immunohistochemistry (Ventana ALK [D5F3] CDx assay on a Ventana BenchMark XT automated slide-processing system; Ventana Medical Systems Inc., Oro Valley, AZ, USA), with a positive immunoreaction in 80% of tumor cells.

As first-line treatment the patient received ceritinib 750 mg once daily, in the ASCEND-8 clinical trial.\textsuperscript{14} The patient experienced clinical improvement and partial radiological response according to Response Evaluation Criteria in Solid Tumors version 1.1 (RECIST v1.1)\textsuperscript{15} until August 2016, when a computed tomography (CT) scan revealed lung progression, with a new left renal lesion and two new small brain nodules.

The patient was started on brigatinib 180 mg daily, in an expanded access program, achieving an intra-/extra-cranial disease stability, before further systemic progression.

Since February 2017, patient follow-up was performed also by liquid biopsies. Circulating tumor DNA (ctDNA) was isolated from plasma and by means of ultra-deep next generation sequencing (NGS); we searched for secondary ALK resistance mutations on exons 21–25. This approach, based on targeted exon sequencing allowed us the detection of a broad range of mutations.\textsuperscript{16}

Nine different liquid biopsies were performed as depicted in Figure 1. In February, no mutations on ALK exons 21–25 were detected, but in April, mutation on ALK exon 23 p.G1202R was detected with a mutant allelic frequency (MAF) of 11%, after eight months on brigatinib, while CT-scan showed stability.

CT scan in May revealed disease progression. The patient was then referred for a trial with a third-generation ALK inhibitor, lorlatinib 100 mg daily (ClinicalTrials.gov Identifier: B7461001). After a month and a half of treatment, a CT scan demonstrated disease stability according to RECIST v 1.1 and a ctDNA sample revealed that G1202R mutation was decreased to a MAF of 2.5%.

In August, the G1202R mutation level in the plasma ctDNA increased to a MAF of 12%; the data were radiologically confirmed, with a systemic progression, especially in the lungs, after four months of lorlatinib.

By ultra-deep NGS, we also tested the presence of activating mutations in alternative oncogenic drivers that could be linked to ALK TKI (lorlatinib) resistance. We explored ROS-1 (exon 36-37-38), EGFR (exons 18, 19, 20, 21), KRAS (exons 2, 3, 4), and BRAF (exon 15), but mutations were not detected by plasma-based ctDNA assay during lorlatinib treatment in none of the analyzed liquid biopsies (Figure 1). The patient was discontinued from the trial and started on chemotherapy with carboplatin/pemetrexed every three weeks in September 2017; the ctDNA sample, before starting chemotherapy, revealed a further increase of the G1202R mutation to a MAF of 14%.

In October and November, during chemotherapy treatment, liquid biopsy was repeated and the ALK p.G1202R mutation was not detected, with a radiological stability at CT scan. Moreover, no activating mutations in bypassing signaling pathways (EGFR, KRAS, BRAF) were detected in plasmatic ctDNA extracted from this liquid biopsy. In December, the CT scan revealed thoracic progression but ALKp.G1202R was not detected in plasmatic ctDNA.

The patient underwent CT-guided transthoracic needle core biopsy. The re-biopsy tissue confirmed the histological diagnosis of lung adenocarcinoma and confirmed ALK rearrangement by immune histochemistry; neither ALK p.G1202R nor mutations in other signaling pathways (EGFR, KRAS, BRAF, ROS-1) were detected in the DNA extracted from tumor tissue. Based on the tissue and liquid biopsy results the chemotherapy was stopped and the patient started on alectinib in February; however, p.G1202R reappeared with a MAF of 2% after two months of treatment, and the patient passed away in April 2018 because of progressive dyspnea.

\section*{Discussion}

In the reported case, we documented a potential association between liquid biopsy assay, clinical outcome, and response, which allowed us to choose among different ALK-targeted treatments.

The liquid biopsy allowed the identification of ALK resistance mutation G1202R during treatment. The therapeutic
Therapeutic decision based on molecular detection of resistance mechanism

Figure 1 Correlation between plasma levels of G1202R mutations detected by ctDNA assay and radiological findings.

Notes: The figure shows the sequential strategy of ALK TKIs and the time correlation between radiological findings at CT scan and the corresponding molecular profiling in liquid biopsy. In April, CT scan did not show progression of the left lower lobe mediastinal pathological tissue, however, for the first time we detected the resistance mutation G1202R in the ctDNA with 11% MAF. In May, progression was radiologically evident and for this reason, patient stopped brigatinib and entered into a clinical trial with lorlatinib. In June, CT scan demonstrated a partial remission of the left lower lobe pathological tissue, consistently with liquid biopsy, where we found a decreased amount of G1202R, 2.5% MAF. In August, G1202R MAF increased again to 12% with minor radiological progression, which was significant in September. Bypassing signaling pathways were explored in search of secondary resistance mutations, even in a tumor tissue sample, but no new activating mutations were detected and we decided to switch to chemotherapy. The white boxes show how left lower lobe mediastinal pathological tissue is increased or reduced during oncological treatments.

Abbreviations: Jan, January; Feb, February; apr, April; aug, August; Sept, September; oct, October; nov, November; dec, December; ctDNA, circulating tumor DNA; CTY, chemotherapy; MAF, mutant allelic frequency; nd, not detected; –, negative.
sequence has been followed and driven by G1202R plasma levels, consistent with clinical and radiological findings.

Acquired resistance to ALK TKIs inevitably occurs in patients who initially respond to therapy. Gainor et al showed that resistance mutations are common in second-generation ALK TKIs-resistant biopsies and G1202R emerged as the most frequent mutation.\(^5\)

Lorlatinib, a third-generation ALK and ROS1 inhibitor demonstrated activity against almost all ALK resistance mutations, including G1202R, in preclinical models and also a high penetration in blood–brain barrier.\(^17,18\)

In the Phase I trial, lorlatinib showed antitumor activity among both naïve and pretreated patients, with response also in G1202R positive tumors.\(^19,20\)

The patient received brigatinib at a dose of 180 mg per day in an expanded access program; however in the phase I trial the patients were able to receive brigatinib at a higher dose than 180 mg per day.\(^21\) In our report, the patient was enrolled onto a trial with lorlatinib (ClinicalTrials.gov Identifier: B7461001) at the time of development of G1202R after brigatinib treatment. However, the patient showed poor treatment benefit, with radiological stability after one and a half months of therapy and both extra- and intra-cranial progression after about four months. The G1202R mutation levels in plasma ctDNA demonstrated a corresponding trend: initially a reduction at the first radiological evaluation, and then a progressive increase.

We also investigated other potential resistance mechanisms using a combination of ctDNA and tissue biopsy analyses. However, neither activation of bypassing pathways (KRAS, BRAF, EGFR) nor a histological transformation have been demonstrated, and we might likely explain the failure by a sort of pharmacokinetic resistance. Many efforts are being made to overcome MDR, among them the use of nanoparticles seems a particularly exciting field. Scientific reports described, for example, the use of siRNA coupled with nanoparticles to revert tumor MDR successfully in preclinical studies.\(^10–12\)

Our case showed that tumor re-biopsy confirmed the G1202R absence, as emerged from ctDNA analysis; and the combination of the data led us to resume the target treatment with another TKI (alectinib) after chemotherapy, hoping the progression could be p.G1202R-free. Unfortunately, the aggressive p.G1202R mutation reappeared after two months on alectinib, we possibly explain the phenomenon with a temporary decrease of the clonal tumoral cells carrying p.G1202R mutation by chemotherapy, followed by re-expansion on alectinib. As we know, ALK G1202R is the most frequent resistance mutation in ALK-rearranged lung cancer patients progressing on second-generation ALK TKIs.\(^3\) To date, however, it is still a matter of debate how ALK resistance mutations appear and disappear during treatment with ALK TKIs, in order to suggest the optimal sequential strategy.

Our case report suggests that liquid biopsy could be a noninvasive and useful tool for detecting ALK resistance mutations, similarly to what emerged in other experiences.\(^22,23\) Although tissue biopsy allows morphological information unavailable to ctDNA assay, the procedure is not always feasible. Therefore, the need to re-biopsy can be evaluated in case of discordant data between ctDNA assay and treatment response, non-informative liquid biopsy or to demonstrate a possible histological transformation. Recent studies have shown that quantitative imaging features, extracted from routine medical imaging, have prognostic value and may predict clinical outcomes or allow for treatment monitoring in different cancer types and settings.\(^24–27\) These radiomics methods in combination with machine learning or deep learning can potentially lead to better prognostic models in stage IV NSCLC, even to predict early response or progression to a treatment, to be combined with molecular profiles.

**Conclusions**

We have reported a case of ALK-positive lung adenocarcinoma treated with a sequential strategy of ALK TKIs, demonstrating accordance between plasma levels of G1202R mutations detected by ctDNA assay and clinical–radiological findings.

According to our experience it is important to use liquid biopsy in the clinical practice to evaluate the efficacy of ALK TKIs, to anticipate the clinical–radiological progression, and to personalize the sequential therapeutic strategy based upon ALK resistance mutations. As recently stated by a multidisciplinary panel of experts on behalf of the International Association for the Study of Lung Cancer, liquid biopsy has a paramount importance in the management of advanced NSCLC with oncogene-addiction and NGS has been claimed the more appropriate method to detect the wide spectrum of ALK mutations in ctDNA.\(^28\)

Further prospective studies are warranted to implement a targeted therapeutic strategy through integration of clinical–radiological evaluation, pathological analysis, and liquid biopsy.

**Ethics approval and informed consent**

The study was performed in accordance with the Declaration of Helsinki and was approved by the ethical committee of IRCCS CRO Centro di Riferimento Oncologico, Aviano, Italy (reference number CM1702). The study participant provided written informed consent for study participation.
and data analysis, and publication of this case report and accompanying image.

Availability of data and materials
The authors have full control over the data. The data analyzed in this study are housed at the Molecular Oncology Department – IRCCS CRO Centro di Riferimento Oncologico, via Franco Gallini 2, 33081 Aviano, Italy. All relevant data are presented in the manuscript.

Acknowledgment
The authors thank Francesco Bucciotti and Sara D’Andrea for technical support.

Author contributions
Alessandra Bearz, Elisa De Carlo, and Monica Schiappacassi designed the study, wrote the manuscript, and performed the data analysis. Martina Urbani, Roberto Doliana, and Gustavo Baldassarre contributed to analyzing the data, drafting the manuscript, and scientific discussion. Valentina Da Ros, Sandra Santarossa, Emanuela Chimienti, Eleonora Berto, and Lucia Fratino helped in collecting data and taking care of the patient. All authors contributed toward data analysis, drafting and critically revising the paper, gave final approval of the version to be published, and agree to be accountable for all aspects of the work.

Disclosure
The authors report no conflicts of interest in this work.

References
1. Soda M, Choi YL, Enomoto M, et al. Identification of the transforming EML4-ALK fusion gene in non-small-cell lung cancer. Nature. 2007;448(7153):561–566.
2. Shaw AT, Yap Y, Mino-Kenudson M, et al. Clinical features and outcome of patients with non-small-cell lung cancer who harbor EML4-ALK. J Clin Oncol. 2009;27(26):4247–4253.
3. Gainor JF, Dardaei L, Yoda S, et al. Molecular mechanisms of resistance to first- and second-generation ALK inhibitors in ALK-rearranged lung cancer. Cancer Discov. 2016;6(10):1118–1133.
4. Ou SH, Klemperer SJ, Greenbowe JR, et al. Identification of a novel HIP1-ALK fusion variant in non-small-cell lung cancer (NSCLC) and discovery of ALK1171 (1171N/S) mutations in two ALK-rearranged NSCLC patients with resistance to alectinib. J Thorac Oncol. 2014;9(12):1821–1825.
5. Katayama R, Shaw AT, Khan TM, et al. Mechanisms of acquired crizotinib resistance in ALK-rearranged lung cancers. Sci Transl Med. 2012;4(120):120ra17.
6. Gainor JF, Shaw AT. Emerging paradigms in the development of resistance to tyrosine kinase inhibitors in lung cancer. J Clin Oncol. 2013;31(31):3987–3996.
7. Miyamoto S, Ikushima S, Ono R, et al. Transformation to small-cell lung cancer as a mechanism of acquired resistance to crizotinib and alectinib. Jpn J Clin Oncol. 2016;46(2):170–173.
8. Takegawa N, Hayashi H, Iizuka N, et al. Transformation of ALK rearrangement-positive adenocarcinoma to small-cell lung cancer in association with acquired resistance to alectinib. Ann Oncol. 2016;27(5):953–955.
9. Cha YJ, Cho BC, Kim HR, Lee HJ, Shim HS. A case of ALK-rearranged adenocarcinoma with small cell carcinoma-like transformation and resistance to crizotinib. J Thorac Oncol. 2016;11(5):e55–e58.
10. Liu J, Li J, Liu N, et al. In vitro studies of phospholipid-modified PAMAM-siMDR1 complexes for the reversal of multidrug resistance in human breast cancer cells. Int J Pharm. 2017;530(1–2):291–299.
11. Guo N, Gao C, Liu J, et al. Reversal of ovarian cancer multidrug resistance by a combination of LAH4-L1-siMDR1 nanocomplexes with chemotherapeutics. Mol Pharm. 2018;15(5):1853–1861.
12. Li J, Liang H, Liu J, Wang Z. Poly (amidoamine) (PAMAM) dendrimer mediated delivery of drug and pDNA/siRNA for cancer therapy. Int J Pharm. 2018;546(1–2):215–225.
13. Zou HY, Friboulet L, Kodack DP, et al. PF-04639322, an ALK/ROS1 inhibitor, overcomes resistance to first and second generation ALK inhibitors in preclinical models. Cancer Cell. 2015;28(1):70–81.
14. Cho BC, Kim DW, Bearz A, et al. ASCEND-8: A Randomized Phase 1 Study of Ceritinib, 450 mg or 600 mg, Taken with a Low-Fat Meal versus 750 mg in Fasted State in Patients with Anaplastic Lymphoma Kinase (ALK)-Rearranged Metastatic Non–Small Cell Lung Cancer (NSCLC). J Thorac Oncol. 2017;12(9):1357–1367.
15. Eisenhauer EA, Therasse P, Bogaerts J, et al. New response evaluation criteria in solid tumours: revised RECIST guideline (version 1.1). Eur J Cancer. 2009;45(2):225–247.
16. Bearz A, De Carlo E, Doliama R, Schiappacassi M. Acquired BRAF V600E mutation as resistant mechanism after treatment with third-generation EGFR tyrosine kinase inhibitor. J Thorac Oncol. 2017;12(11):e181–e182.
17. Zou HY, Friboulet L, Kodack DP, et al. PF-04639322, an ALK/ROS1 inhibitor, overcomes resistance to first and second generation ALK inhibitors in preclinical models. Cancer Cell. 2015;28(1):70–81.
18. Johnson TW, Richardson PF, Bailey S, et al. Discovery of (10R)-7-amino-12-fluoro-2,10,16-trimethyl-15-oxo-10,15,16,17-tetrahydro-2H-8,4-(methenyl)pyrazolo[4,3-h][2,1,5,11]-benzoxadiazacyclotetraedine-3-carbonitrile (PF-06463922), a macrocyclic inhibitor of anaplastic lymphoma kinase (ALK) and c-ros oncogene 1 (ROS1) with preclinical brain exposure and broad-spectrum potency against ALK-resistant mutations. J Med Chem. 2014;57(11):4720–4744.
19. Solomon BJ, Bauer TM, Felip E, et al. Safety and efficacy of lorlatinib (PF-06463922) from the dose-escalation component of a study in patients with advanced ALK+ or ROS1+ non-small cell lung cancer (NSCLC). J Clin Oncol. 2016;34(15 Suppl):9009.
20. Shaw AT, Felip E, Bauer TM, et al. Lorlatinib in non-small-cell lung cancer with ALK or ROS1 rearrangement: an international, multicentre, open-label, single-arm first-in-man phase 1 trial. Lancet Oncol. 2017;18(12):1590–1599.
21. Gettinger SN, Bazhenova LA, Langer CJ, et al. Activity and safety of brigatinibmediated delivery of drug and pDNA/siRNA for cancer therapy. Int J Cancer. 2016;137(12):2911–2919.
22. Bordi P, Tiseo M, RoﬁE, et al. Detection of ALK and KRAS mutations or ROS1 non-small cell lung cancer patients with advanced ALK+ or ROS1+ non-small cell lung cancer (NSCLC). J Clin Oncol. 2016;34(15 Suppl):9009.
23. Solomon BJ, Bauer TM, Felip E, et al. Safety and efficacy of lorlatinib (PF-06463922) from the dose-escalation component of a study in patients with advanced ALK+ or ROS1+ non-small cell lung cancer (NSCLC). J Clin Oncol. 2016;34(15 Suppl):9009.
24. Dasgupta A, Tiseo M, RoﬁE, et al. Tracking the evolution of resistance to ALK tyrosine kinase inhibitors through longitudinal analysis of circulating tumor DNA. JCO Precis Oncol. Epub 2018 Jan 23.
25. Coroller TP, Grossmann P, Hou Y, et al. CT-based radiomic signature predicts distant metastasis in lung adenocarcinoma. Radiother Oncol. 2015;114(3):345–350.
26. Fried DV, Tucker SL, Zhou S, et al. Prognostic value and reproducibility of pretreatment CT texture features in stage III non-small cell lung cancer. Int J Radiat Oncol Biol Phys. 2014;90(4):834–842.
27. Ganeshan B, Panayiotou E, Burnand K, Dizdarevic S, Miles K. Tumour heterogeneity in non-small cell lung carcinoma assessed by CT texture analysis: a potential marker of survival. Eur Radiol. 2012;22(4):796–802.
27. Lu CF, Hsu FT, Hsieh KL, et al. Machine learning-based radiomics for molecular subtyping of gliomas. *Clin Cancer Res*. 2018;24(18):4429–4436.

28. Rolfo C, Mack PC, Scagliotti GV, et al. Liquid biopsy for advanced non-small cell lung cancer (NSCLC): a statement paper from the IASLC. *J Thorac Oncol*. 2018;13(9):1248–1268.