Introduction

Lung cancer is the leading cause of cancer-related mortality worldwide (1). Research into the complex genetic basis of lung cancer initiation and progression has yielded novel treatments that have revolutionized lung cancer management (2). The expansion of clinical sequencing efforts has led to the identification of several novel oncogenic driver alterations (3,4), and has spurred the development of small molecule tyrosine kinase inhibitors (TKIs) aimed at suppressing signaling pathways downstream (2). Activating mutations in the epidermal growth factor receptor (EGFR) gene have been identified as oncogenic driver mutations in approximately 15% of lung adenocarcinoma (LUAD) patient tumors in Western populations and in over 50% of patients of East Asian descent and represent the most frequent targetable genetic alterations identified in lung cancer (4-7). The two most common EGFR-activating alterations are in-frame deletions in exon 19 (E746-A750del) and amino acid substitution in exon 21 (L858R), which together account for >90% of known EGFR driver mutations (6,8).

With the identification of these driver alterations, a new paradigm for lung cancer treatment emerged. Tumor biopsy and sequencing to identify a driver mutation followed by TKI treatment (e.g., erlotinib, gefitinib,
afatinib, osimertinib in the case of EGFR) replaced first line platinum-based chemotherapy, which had limited clinical efficacy with a median overall survival (OS) <12 months and a 5-year survival rate <1% (9). Unfortunately, these practice changes resulted in only modest improvements in progression-free survival (PFS) over platinum therapy for patients with EGFR mutations, ultimately limiting long-term OS (10). Even with a targeted therapy approach, the clinical success of treatment with TKIs is almost uniformly limited by the development of drug resistance and progression emerges after a median of 8–18 months (11,12).

The EGFR T790M on-target resistance mutation was first identified as a common mechanism of resistance to first- and second-generation EGFR TKIs (13,14). Similarly, although less frequent, the EGFR C797S mutation has emerged as an on-target resistance mutation to the 3rd generation EGFR TKI osimertinib (15). Additional studies profiled and identified tumor genetic alterations that are pre-existing or acquired after TKI treatment and can bypass EGFR signaling pathway inhibition, promoting resistance to EGFR-directed therapy (5,16–20). Beyond direct tumor sequencing, liquid biopsies can capture the heterogenous mutational landscape of metastatic tumors at different sites. Analysis of circulating tumor DNA (ctDNA) from patients with advanced EGFR-mutated non-small cell lung cancer (NSCLC) point to co-occurring tumor genomic alterations and tumor mutational heterogeneity as a common feature of EGFR-mutant lung cancers (5,21). This may ultimately contribute to the limited depth and duration of response to EGFR inhibitors. Herein, we review our current understanding of how concurrent tumor genetic alterations limit response and lead to resistance to EGFR-targeted therapy.

**Types of concurrent resistance mutations by pathway in lung cancer**

*EGFR-dependent co-alterations*

Acquired resistance to EGFR TKI treatment can occur through the acquisition or selection of pre-existing TKI resistance mutations (Table 1). In 60% of EGFR-mutant NSCLC patients treated with 1st (erlotinib, gefitinib) and 2nd (afatinib) generation EGFR TKIs, acquisition of resistance is triggered by the substitution of threonine to methionine at position 790 in exon 20 (T790M) which impedes drug binding and increases ATP affinity in the EGFR ATP-binding pocket (11,22). Third generation EGFR TKIs have been developed to overcome T790M-mediated resistance. Osimertinib (AZD9291) (68) selectively targets both canonical EGFR activating mutations as well as the T790M resistance mutations by covalently binding the C797 residue in the ATP pocket of mutant EGFR (69). Patients whose tumors harbored the EGFR T790M mutation and were treated with osimertinib in the second line setting had a median PFS of 9.6 months (68). Furthermore, osimertinib resulted in significantly improved PFS compared to platinum-based chemotherapy (23). In the FLAURA study, osimertinib was tested as first-line therapy in comparison to 1st generation EGFR TKIs (gefitinib or erlotinib), and demonstrated significantly improved PFS (18.9 vs. 10.2 months) and OS (38.6 vs. 31.8 months), as well as a better safety profile (10,23). Although these results supported the use of osimertinib as first-line therapy in advanced-stage EGFR-mutated NSCLC patients, intrinsic and acquired osimertinib resistance can occur through tertiary EGFR mutations including C797 (7% of patients treated with front-line osimertinib), or the more rare G796, L792, L718, G719, G724 residue substitutions and additional exon 20 mutations (23-34,70). These mutations can co-exist at low frequency with sensitizing EGFR mutations and sterically interfere with the binding of the drug to the active site (23).

*EGFR-independent co-alterations*

**A. P53 pathway**

TP53 is the most frequently altered gene in human cancers (71). TP53 is a tumor suppressor whose gene product is responsible for the induction of cell-cycle-arrest or apoptosis programs in response to cellular stress, including stress induced by oncogene activation (72). When TP53 is mutated and this crucial cell programming is lost, unchecked cell proliferation can occur leading to carcinogenesis (73). TP53 codes for a 393-aa protein composed of three domains: one trans-activation domain, which is a target of post-translational regulation, one DNA-binding domain (DBD) (spanning exons 5–8, aa 102–292) accounting for most of its tumor suppressor activity, and a C-terminal domain responsible for negative protein regulation through oligomerization (74). p53-DNA interactions are mediated by loops L2 (aa 163–195) and L3 (aa 236–251) in the DBD (75). Many TP53 mutations affect the DBD and generate a mutated protein with a dominant negative effect (76). In addition, TP53 mutations with gain of function activities have been described and may contribute to cancer progression and
### Table 1 Concurrent functional gene alterations in EGFR-mutant NSCLC

<table>
<thead>
<tr>
<th>Co-alteration</th>
<th>Gene</th>
<th>Type</th>
<th>Alteration</th>
<th>Frequency</th>
<th>Clinical context</th>
<th>Stage</th>
<th>refs</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>EGFR dependent</strong></td>
<td><strong>EGFR</strong></td>
<td>SNVs</td>
<td>T790M</td>
<td>50%</td>
<td>1st, 2nd gen. TKIs, &gt; post-TKIs</td>
<td>Met.</td>
<td>(11,22,23)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>C797X</td>
<td>10–26%</td>
<td>3rd gen. TKI, 1st/2nd line</td>
<td>Met.</td>
<td>(23-25)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>G796X</td>
<td>Rare</td>
<td>3rd gen. TKI, 2nd line</td>
<td>Met.</td>
<td>(23,25-27)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>L792X</td>
<td>Rare</td>
<td>3rd gen. TKI, 2nd line</td>
<td>Met.</td>
<td>(23,25)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>L718X</td>
<td>Rare</td>
<td>3rd gen. TKI, 1st/2nd line</td>
<td>Met.</td>
<td>(23,25,27,28)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>G719A</td>
<td>Rare</td>
<td>3rd gen. TKI, 2nd line</td>
<td>Met.</td>
<td>(23,25,27)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>G724S</td>
<td>Rare</td>
<td>3rd gen. TKI, 1st line</td>
<td>Met.</td>
<td>(23,26,29-32)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SNVs</td>
<td>Exon 20</td>
<td>Rare</td>
<td>3rd gen. TKI, 1st/2nd line</td>
<td>Met.</td>
<td>(23,28,32,33)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CNV</td>
<td>Amp</td>
<td>Under study</td>
<td>3rd gen. TKI, 1st line</td>
<td>Met.</td>
<td>(23,34)</td>
</tr>
<tr>
<td><strong>EGFR independent</strong></td>
<td><strong>TP53</strong></td>
<td>SNVs</td>
<td>Mts</td>
<td>60–65%</td>
<td>&gt; post-TKI, 1st, 2nd gen. TKIs</td>
<td>Early/met.</td>
<td>(5,16,35-39)</td>
</tr>
<tr>
<td></td>
<td><strong>MDM2</strong></td>
<td>CNV</td>
<td>Amp</td>
<td>12%</td>
<td>&gt; pre-TKI</td>
<td>Met.</td>
<td>(16,40)</td>
</tr>
<tr>
<td><strong>RTKs</strong></td>
<td><strong>MET</strong></td>
<td>CNV</td>
<td>Amp</td>
<td>9.9%</td>
<td>&gt; post-TKI, 1st, 2nd, 3rd (1st/2nd line) gen. TKIs</td>
<td>Met.</td>
<td>(5,16,17,23,28,41-46)</td>
</tr>
<tr>
<td></td>
<td><strong>ERBB2</strong></td>
<td>CNV</td>
<td>Amp</td>
<td>8.6–12%</td>
<td>Pre/post-TKI, 1st, 2nd, 3rd (1st/2nd line) gen. TKIs</td>
<td>Met.</td>
<td>(5,16,19,23,28,34)</td>
</tr>
<tr>
<td></td>
<td><strong>PDGFR</strong></td>
<td>SNVs</td>
<td>Mts, amp</td>
<td>4.7%</td>
<td>post-TKI?</td>
<td>Met.</td>
<td>(5)</td>
</tr>
<tr>
<td><strong>PIK3CA/KRAS pathways</strong></td>
<td><strong>PIK3CA</strong></td>
<td>SNVs, CNV</td>
<td>Mts, amp</td>
<td>13%</td>
<td>&gt; post-TKI, 1st, 3rd (1st/2nd line) gen. TKIs</td>
<td>&gt;met.</td>
<td>(5,16,17,23,28,34,47-49)</td>
</tr>
<tr>
<td></td>
<td><strong>KRAS</strong></td>
<td>SNVs, CNV</td>
<td>Mts, amp</td>
<td>4.7%</td>
<td>&gt; post-TKI? 1st, 2nd, 3rd (1st/2nd line) gen. TKIs</td>
<td>Met.</td>
<td>(5,16,17,23,46,47,50-54)</td>
</tr>
<tr>
<td></td>
<td><strong>BRAF</strong></td>
<td>SNV</td>
<td>V600E</td>
<td>3%</td>
<td>&gt; post-TKI, 1st, 3rd (2nd line) gen. TKIs</td>
<td>Met.</td>
<td>(5,16,23,28,34,55)</td>
</tr>
<tr>
<td></td>
<td><strong>NF1</strong></td>
<td>SNVs</td>
<td>Mts</td>
<td>16–23%</td>
<td>Pre/post-TKI</td>
<td>Met.</td>
<td>(5,56)</td>
</tr>
<tr>
<td></td>
<td><strong>mTOR</strong></td>
<td>SNV</td>
<td>E2419K</td>
<td>1 pt</td>
<td>Post-TKI, 1st gen. TKI</td>
<td>Met.</td>
<td>(16)</td>
</tr>
<tr>
<td><strong>Wnt pathway</strong></td>
<td><strong>CTNNB1</strong></td>
<td>SNVs</td>
<td>Mts</td>
<td>5.3–9.6%</td>
<td>Pre/post-TKI, 1st, 2nd gen. TKIs</td>
<td>&gt;met.</td>
<td>(5,16,39,57-60)</td>
</tr>
<tr>
<td><strong>TF</strong></td>
<td><strong>MYC</strong></td>
<td>CNV</td>
<td>Amp</td>
<td>10.6%</td>
<td>Pre/post-TKI, 1st gen TKI</td>
<td>Early/met.</td>
<td>(5,61)</td>
</tr>
<tr>
<td></td>
<td><strong>NKX2-1</strong></td>
<td>CNV</td>
<td>Amp</td>
<td>15%–11%</td>
<td>&gt; pre-TKI</td>
<td>Early/met.</td>
<td>(16,39,62,63)</td>
</tr>
<tr>
<td><strong>Gene fusions</strong></td>
<td><strong>FGFR3-TACC3</strong></td>
<td>Fusion</td>
<td></td>
<td>3–10%</td>
<td>Post-TKI, 1st, 3rd (2nd line) gen. TKIs</td>
<td>Met.</td>
<td>(16,23,34,47)</td>
</tr>
<tr>
<td></td>
<td><strong>RET-ERC1</strong></td>
<td>Fusion</td>
<td></td>
<td>3–10%</td>
<td>Post-TKI, 3rd (2nd line) gen. TKI</td>
<td>Met.</td>
<td>(17,23,34)</td>
</tr>
<tr>
<td></td>
<td><strong>CCDC6-RET</strong></td>
<td>Fusion</td>
<td></td>
<td>3–10%</td>
<td>Post-TKI, 3rd (2nd line) gen. TKI</td>
<td>Met.</td>
<td>(17,23,47)</td>
</tr>
<tr>
<td></td>
<td><strong>NTRK1-TPM3</strong></td>
<td>Fusion</td>
<td></td>
<td>3–10%</td>
<td>Post-TKI, 3rd (2nd line) gen. TKI</td>
<td>Met.</td>
<td>(17,23)</td>
</tr>
</tbody>
</table>

Table 1 (continued)
drug resistance (77-79).

TP53 mutations are classified as “disruptive” or “nondisruptive”. Disruptive mutations lead to complete or near complete loss of p53 activity and include nonsense and missense mutations in L2 or L3 loops affecting residue polarity and in-frame deletions within L2 or L3 loops (74). All other types of TP53 mutations are classified as nondisruptive mutations, which cause partial loss of p53 protein function and often associate with gain of function activity (74,80,81).

TP53 mutations frequently occur in NSCLC (ranging from 40–70%) and are commonly found co-occurring with EGFR mutations (35-38). A pooled analysis from 4 randomized trials by Ma et al., found TP53 mutations status to be of no prognostic value in EGFR-mutated NSCLC (82). However, when TP53 mutations were categorized by subtype, nondisruptive TP53 mutations were identified as an independent prognostic factor of reduced OS in EGFR-mutated NSCLC patients (17.8 vs. 28.4 months) (74). In another study, TP53 mutations were classified into “poor” mutations (affecting exon 4, exon 6, mutations of unknown site and multiple mutations) and “good” mutations (exon 5, exon 7, exon 8 and exon 9 mutations), with patients whose tumors harbored TP53 poor mutations having the worst prognosis in presence of concurrent exon 19/21 mutated EGFR. In contrast, patients whose tumors harbored non-exon 19/21 mutated EGFR were associated with worse prognosis when “good” TP53 mutations were identified as

<table>
<thead>
<tr>
<th>Co-alteration</th>
<th>Gene</th>
<th>Type</th>
<th>Frequency</th>
<th>Clinical context</th>
<th>Stage</th>
<th>refs</th>
</tr>
</thead>
<tbody>
<tr>
<td>NCOA4-RET</td>
<td>Fusion</td>
<td>3–10%</td>
<td>Post-TKI, 3rd (2nd line) gen. TKI</td>
<td>Met.</td>
<td>(17,23)</td>
<td></td>
</tr>
<tr>
<td>GOPC-ROS1</td>
<td>Fusion</td>
<td>3–10%</td>
<td>Post-TKI, 3rd (2nd line) gen. TKI</td>
<td>Met.</td>
<td>(23,64)</td>
<td></td>
</tr>
<tr>
<td>AGK-BRAF</td>
<td>Fusion</td>
<td>3–10%</td>
<td>Post-TKI, 1st, 3rd (2nd line) gen. TKI</td>
<td>Met.</td>
<td>(16,23,65)</td>
<td></td>
</tr>
<tr>
<td>ESYT2-BRAF</td>
<td>Fusion</td>
<td>3–10%</td>
<td>Post-TKI, 3rd (2nd line) gen. TKI</td>
<td>Met.</td>
<td>(23,47)</td>
<td></td>
</tr>
<tr>
<td>SPTBN1-ALK</td>
<td>Fusion</td>
<td>1 pt</td>
<td>Post-TKI, 3rd (2nd line) gen. TKI</td>
<td>Met.</td>
<td>(23)</td>
<td></td>
</tr>
<tr>
<td>PLEKHA7-ALK</td>
<td>Fusion</td>
<td>Rare</td>
<td>Post-TKI, 3rd (2nd line) gen. TKI</td>
<td>Met.</td>
<td>(23,66)</td>
<td></td>
</tr>
<tr>
<td>EML4-ALK</td>
<td>Fusion</td>
<td>Rare</td>
<td>Post-TKI, 3rd (2nd line) gen. TKI</td>
<td>Met.</td>
<td>(23,67)</td>
<td></td>
</tr>
<tr>
<td>Rb1</td>
<td>SNVs, CNV</td>
<td>Mts, del, Amp</td>
<td>&gt; post-TKI, 1st gen. TKI</td>
<td>Early/met.</td>
<td>(16,39)</td>
<td></td>
</tr>
<tr>
<td>CDK4</td>
<td>CNV</td>
<td>Amp</td>
<td>7–10%</td>
<td>Pre/post-TKI, 3rd (1st line) gen. TKI</td>
<td>Met.</td>
<td>(5,23,39)</td>
</tr>
<tr>
<td>CDK6</td>
<td>CNV</td>
<td>Amp</td>
<td>7%</td>
<td>Pre/post-TKI, 3rd (1st/2nd line) gen. TKI</td>
<td>Met.</td>
<td>(5,23,39)</td>
</tr>
<tr>
<td>CCNE1</td>
<td>CNV</td>
<td>Amp</td>
<td>6.9%</td>
<td>Pre/post-TKI, 3rd (1st/2nd line) gen. TKI</td>
<td>Early/met.</td>
<td>(5,23,39)</td>
</tr>
<tr>
<td>CDKN2A</td>
<td>CNV</td>
<td>Del</td>
<td>24.6%</td>
<td>&gt; post-TKI, 1st, 3rd (2nd line) gen. TKIs</td>
<td>Early/met.</td>
<td>(16,39)</td>
</tr>
<tr>
<td>CDKN2B</td>
<td>CNV</td>
<td>Del</td>
<td>20.2%</td>
<td>&gt; post-TKI, 1st gen. TKI</td>
<td>Early/met.</td>
<td>(16,39)</td>
</tr>
</tbody>
</table>

TKI, tyrosine kinase inhibitor; NSCLC, non-small cell lung cancer; TF, transcription factors; SNVs, single nucleotide variants; CNV, copy number variation; mts, mutations; gen., generation; early, early stage; met., metastatic.
co-occurring with the EGFR mutation (36).

In a study of cell-free DNA from 1,122 advanced-stage EGFR-mutated lung cancer patients, 55% had a co-occurring TP53 mutation (5) (Table 1). In another study, patients with EGFR-mutant lung cancer with any co-occurring TP53 mutations had a 3-fold risk of disease progression on TKI treatment than TP53wt patients (83). Furthermore, in vitro studies demonstrated that TP53 mutant NSCLC cell lines underwent less apoptosis in response to gefitinib when compared to TP53wt controls (84).

The clinical significance of co-occurring TP53 mutations in EGFR-mutated NSCLC remains unsettled. Tsui et al. found that EGFR-mutated patients with TP53 co-mutations identified prior to TKI treatment exhibited worse OS compared to those without TP53 mutations (85). Labbé et al. found that only TP53 missense co-mutations were predictive of shorter disease-free survival after surgical resection (86). Other studies found only trends towards poorer PFS and OS when TP53 co-mutations were identified (83,87). TP53 co-mutations are frequently clonal in tumors, suggesting early occurrence during tumorigenesis, with a strong selective pressure for TP53 locus loss of heterozygosity (88). One hypothesis to explain the apparent decrease in OS associated with TP53 co-mutations is that these mutations may confer higher tolerability to genomic instability, as exemplified by high rates of tumor aneuploidy and somatic mutation burden, potentially promoting a more aggressive tumor phenotype (88).

In addition to TP53 mutations, amplification of the gene encoding the Mouse Double Minute 2 (MDM2) protein have been identified in 12% of pre-treatment metastatic EGFR-mutant lung cancers. MDM2 mediates proteasome-dependent p53 degradation, and its hyperactivation may lead to loss of p53-tumor suppressive function, potentially contributing to p53-dependent mechanisms of TKI resistance (16,40).

B. RTKs

MET alterations have been found to co-occur with mutant EGFR with a frequency of ~10% (5) (Table 1). MET amplification is a classic mechanism of EGFR TKI resistance presenting in 5% to 22% of cases of acquired resistance (16,20,89). This is thought to be due to its gene location at a fragile site in chromosome 7, which facilitates its amplification by recurrent breaks within chromosomal common fragile sites (90). Subsequently, selection for clones harboring MET amplification can occur under drug pressure where MET amplification leads to resistance by maintenance of MAPK/PI3K/AKT signaling (41,91). Recent studies show that concurrent MET copy number gains (CNG) in EGFR-mutant NSCLC patients did not affect response to first and second generation of EGFR TKI in the first line setting, except when patients were classified as MET amplified (42). This highlights the importance of defining CNG thresholds in the diagnostic practice, which could guide more successful treatment combinations of MET and EGFR inhibitors (41-43). In addition, MET amplification has been identified as a common mechanism that drives resistance to first and second line osimertinib treatment in NSCLC patients. Preclinical studies and case reports suggest that this mechanism of resistance can be overcome by combination therapy with crizotinib and osimertinib (17,28,44-46).

ERBB2

ERBB2 belongs to the HER family of receptor tyrosine kinases, which activates the PI3K-AKT and MAPK downstream pathways (23). The most commonly encountered ERBB2 mutations in lung cancer are in-frame insertions in exon 20, but point mutations along the tyrosine kinase domain have also been identified (92,93). These exon 20 mutations have been demonstrated to be oncogenic drivers and tend to be mutually exclusive with the more common activating mutations in EGFR and KRAS (94). ERBB2 amplification, however, have been observed in 12% of EGFR-mutated lung cancers at acquired resistance to 1 st generation EGFR TKIs gefitinib or erlotinib (19) (Table 1). Notably, all of the ERBB2 amplification positive samples tested were T790M negative, suggesting a distinct mechanism of TKI resistance attributable to ERBB2 (19). This finding was further studied in cellular models of lung cancer where ERBB2 overexpression (>50-fold above baseline, as per densitometry assessment) in EGFR-mutant NSCLCs conferred resistance to erlotinib (19). ERBB2 alterations in patients with resistance to first and second line third generation EGFR TKIs have also been described in 2% and 5% of cases respectively, and can co-exist with additional oncogenic EGFR, PIK3CA and MET alterations (28,34). The role of ERBB2 over-expression in reducing third generation EGFR TKIs sensitivity has also been confirmed in preclinical models (46).

C. PIK3CA/KRAS pathways

PIK3CA

Mutations in PIK3CA are found in approximately 7% of
These alterations are primarily localized to the catalytic subunit of the PI3K enzyme, in exons 9 and 20 of the helical and kinase domains of p110 alpha (4). As a result of these mutations, PI3K constitutively activates the AKT-mTOR pathway, triggering tumor cell survival and proliferation (95,96). Concurrent EGFR and PIK3CA alterations were detected in 13% of metastatic LUAD and were enriched in post-first and second EGFR TKI samples (16) (Table 1). In previous clinical investigations, the presence of these co-alterations correlated with poor prognosis but did not impact the efficacy of first-generation EGFR TKI monotherapy (97). In a recent study, longitudinal sampling of seven tumor samples from an individual patient prior to treatment and at disease progression to 1st and 3rd generation EGFR inhibitors highlighted the pre-treatment existence (PIK3CA G106V) and post-therapy enrichment (PIK3CA H1047R) of PIK3CA mutations (5). Functional characterization of PIK3CA G106V confirmed its role in promoting tumor cell invasion without affecting sensitivity to EGFR TKI treatment (5). PIK3CA mutations identified in NSCLC patients resistant to second line osimertinib treatment occur at a frequency of 4–11% and include: E545K, E542K, R88Q, N345K and E418K with the E545K functionally validated as mediator of resistance (17,34,47–49). Resistance to frontline osimertinib has also been correlated with E453K, E545K (predominant, 4% of cases) and H1047R PIK3CA mutations (28).

**KRAS/BRAF/NF1**

Aberrations in the RAS-MAPK pathway lead to first and second line osimertinib resistance (23,50). In patients with acquired resistance to osimertinib, concurrent KRAS G12S, G13D, Q61R, Q61K and G12D mutations have been reported (17,46,47,51,52). In preclinical models, concurrent KRAS mutations resulted in EGFR TKI resistance, which could be overcome using a combination of osimertinib and a MEK inhibitor (50,53,54), suggesting a potentially effective clinical strategy.

Oncogenic BRAF mutations are found in 2–3% of LUAD, among which V600E represents 50% of mutations (98-101). Concurrent BRAF alterations are present in ~11% of EGFR-mutant NSCLC patients (Table 1), with the BRAF V600E mutation identified as a mechanism of resistance to osimertinib in ~3% of cases (5,28,34). Tumor cells from patients carrying BRAF V600E resistance co-mutation showed sensitivity to combination of BRAF inhibitor and osimertinib (5,55), suggesting that this may be a viable clinical strategy to overcome resistance.

The NF1 gene encodes a GTPase-activating protein that down-regulates Ras-signaling through guanosine triphosphate (GTP) hydrolysis, thus acting as a tumor suppressor (102). Primary and acquired resistance of LUAD patients to EGFR TKI has been associated with NF1 deletion (56). Sensitivity to EGFR TKI was rescued in cells with low NF1 expression by adding a MAP-ERK kinase (MEK) inhibitor (56). In a small EGFR-mutant LUAD liquid biopsy cohort, for which treatment outcome data were available, NF1 co-alterations were present in 16–23% of clinical cases and enriched post-TKI treatment (5) (Table 1).

**D. Wnt Signaling pathway**

The β-catenin protein, encoded by the CTNNB1 gene, represents a key component of the WNT signaling pathway, functioning as a nuclear transcriptional activator for target genes regulating cellular proliferation and differentiation (103). When signaling through the WNT pathway is down-regulated, β-catenin is degraded by the adenomatous polyposis coli (APC)/actin/glycogen synthase kinase 3β (GSK-3β) destruction complex, whereas aberrant β-catenin activating mutations prevent GSK-3β-mediated phosphorylation and degradation, keeping β-catenin active (57).

CTNNB1 activating co-mutations show consistent co-selection with EGFR mutations in patient tumors or ctDNA (Table 1). CTNNB1 activating mutations are enriched in late stage EGFR-mutated NSCLC patients (5–10% of patients) (5,39), supporting a potential role for WNT pathway activation in promoting tumor invasion and metastasis (4,5,16,57–60). One study, for example, showed that overexpression of CTNNB1 S37F in preclinical models enhanced tumor cell invasion and reduced sensitivity to first generation EGFR TKIs through inhibition of apoptosis (5).

**E. Transcription factors**

**MYC**

MYC amplification was first reported in lung cancer in 1983 and has been correlated with primary resistance to EGFR TKI treatment as well as decreased PFS and OS (104-106) (Table 1). The MYC protein acts as a regulator of cell cycle progression and cellular transformation through its activity as a transcriptional activator (107). Concurrent MYC and EGFR alterations were observed in ~10% NSCLC patients with a trend toward enrichment in patients progressing after TKI therapy (5). Combinatorial treatments of EGFR and MYC inhibitors are currently being tested in preclinical EGFR-mutant lung cancer models as a potential approach to overcome primary TKI resistance (61).
NXX2-1
NXX2-1, also known as TTF-1, is a homeodomain transcription factor with an essential role in peripheral lung development (108). Specifically, abundant NXX2-1 expression was associated with EGFR-mutant LUADs in which NXX2-1 exerts a lineage-survival oncogenic role (62,63). Moreover, NXX2-1 gene amplification was detected in 15% and 11% of EGFR-mutant NSCLC patients at baseline and after TKI progression, respectively (16) (Table 1). Yamaguchi et al. demonstrated that NXX2-1 trans-activates ROR1 receptor which binds to EGFR favoring PI3K-AKT signaling as well as phosphorylates SRC, further enhancing AKT activity (109).

F. Gene fusions
Oncogenic fusions have been detected in 3–10% of EGFR-mutant LUADs at resistance to osimertinib treatment (23) (Table 1). The potential oncogenic fusion proteins described include: FGFR3-TACC3, RET-ERC1, CCDC6-RET, NTRK1-TPM3, NCOA4-RET, GOPC-ROS1, AGK-BRAF, ESYT2-BRAF, SPTBN1-ALK, PLEKH7-ALK, and EML4-ALK (17,23,34,47,64-67). Of note, combination of osimertinib and a RET inhibitor, in presence of CCDC6-RET fusion, or crizotinib, in presence of EML4-ALK fusion, were effective therapies for overcoming resistance in case studies (65,67).

G. Cell cycle-G1/S regulators
The RB1 protein acts as a tumor suppressor, inhibiting G1/S progression through the cell-cycle (110). Its activity is regulated by CCND1-CDK4/6 complex-dependent phosphorylation, which tags RB1 for degradation and activates E2F transcription factors which mediates G1/S entrance (110). Inactivating RB1 mutations occur in ~10% of EGFR-mutant NSCLC, mostly co-occurring with TP53 mutations (5,16,88,111,112) (Table 1). EGFR-mutant LUAD carrying inactivated RB1, TP53 genes have higher probability of small cell transformation following EGFR TKI (112-114).

Additional frequent concurrent G1/S gene alterations detected in patients progressing to first- and second-line osimertinib are: CDK4 (7–10%), CDK6 (7%), CCNE1 (7%) amplifications and CDKN2A (25%), CDKN2B (20%) deletions, with CDKN2A/2B deletions being typically clonal alterations (5,16,88) (Table 1). Importantly, CDK4/6 amplifications correlated with resistance to first generation EGFR TKIs and reduced PFS to osimertinib (5). Preclinical studies using a combination of 1st or 2nd generation EGFR TKIs and a CDK4/6 inhibitor showed a significant delay in the onset of EGFR TKI resistance when compared to EGFR TKI monotherapy (115,116). Accordingly, clinical testing with combinatorial treatments of EGFR and CDK4/6 inhibitors are ongoing (117).

Therapeutic implications and perspectives
Intrinsic and acquired resistance to single agent EGFR-targeted therapies remains a significant challenge in the treatment of lung cancer. The impact of co-occurring genomic alterations on clinical outcomes for EGFR-mutant NSCLC patients is becoming more appreciated. Numerous EGFR-dependent and independent co-alterations are associated with reduced EGFR TKI sensitivity and shorter PFS. Additionally, tumor mutation burden increases in post-TKI treatment samples, adding complexity to the heterogeneous genomic landscape.

Specifically, advanced EGFR-mutated NSCLCs undergo dynamic modulation of tumor sub-clonal populations, with multiple pathogenic alterations co-existing in pre- and post-TKI specimens (Figure 1) (5). Overcoming this dynamic and complex process will require an equally adaptive treatment approach based on real-time monitoring of tumor genomic complexity. Computational frameworks that profile patterns of dynamic, actionable alterations in real-time and identify optimal therapy switching strategies have been described in preclinical models of co-occurring EGFR, BRAF, and MET alterations (Figure 1) (119). The implementation of this strategy in patients could rely on: (I) frequent liquid biopsy and profiling of ctDNA to detect emerging genomic alterations during therapy and (II) mathematical modeling to identify therapy strategies that pre-empt or overcome the outgrowth of resistant tumor subclones (Figure 1) (5,119).

Using broad sequencing panels, it is now possible to characterize the intra-tumor heterogeneity and identify multiple co-existing, actionable oncogenic targets within individual tumors (118). Moreover, a genomic pathway-centric analysis of broad-panel next generation sequencing data has been recently proposed to identify patterns of therapeutic vulnerabilities in LUAD patients (118). The use of up-front, targeted therapy combinations and dynamic therapy switching could thus represent more durable treatments in advanced stage NSCLC and are currently investigated in pre-clinical and clinical trials (117,119).

Overall, systematic data collection and management, novel computational tools, high throughput pre-clinical testing, real-time tumor genomic assessments, and flexible
clinical trial designs will be required to more effectively employ precision therapeutic approaches that address the genomic complexity and heterogeneity present in EGFR-mutant NSCLC (Figure 1).

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