Polypharmacology in Precision Oncology: Current Applications and Future Prospects

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Abstract: Over the past decade, a more comprehensive, large-scale approach to studying cancer genetics and biology has revealed the challenges of tumor heterogeneity, adaption, evolution and drug resistance, while systems-based pharmacology and chemical biology strategies have uncovered a much more complex interaction between drugs and the human proteome than was previously anticipated. In this mini-review we assess the progress and potential of drug polypharmacology in biomarker-driven precision oncology. Polypharmacology not only provides great opportunities for drug repurposing to exploit off-target effects in a new single-target indication but through simultaneous blockade of multiple targets or pathways offers exciting opportunities to slow, overcome or even prevent inherent or adaptive drug resistance. We highlight the many challenges associated with exploiting known or desired polypharmacology in drug design and development, and assess computational and experimental methods to uncover unknown polypharmacology. A comprehensive understanding of the intricate links between polypharmacology, efficacy and safety is urgently needed if we are to tackle the enduring challenge of cancer drug resistance and to fully exploit polypharmacology for the ultimate benefit of cancer patients.

Keywords: Polypharmacology, systems pharmacology, off-target, precision oncology, biomarker, target profiling, side-effects, multi-target drug design.

1. INTRODUCTION: PRECISION ONCOLOGY, POLYPHARMACOLOGY AND THE LIMITS OF THE SINGLE TARGET APPROACH

Despite advances in basic, translational and clinical research, cancer continues to represent a major global health burden. The lifetime risk of developing cancer by people living in developed countries is now approaching 50\% and, worldwide, cancer deaths are predicted to rise to 13 million per year within the next two decades [1]. These alarming statistics highlight the urgent need to accelerate the discovery of novel cancer therapeutics [1,2]. Our knowledge of oncogenesis and cancer progression has increased dramatically in recent years [2,3], enabling the progressive replacement of the one-size-fits-all cytotoxic chemotherapy drugs with more personalized, safer, targeted cancer therapeutics that exploit oncogene and nononcogene addiction as cancer vulnerabilities [4-6]. However, despite remarkable improvements in survival within certain types of cancer, responses to many single-agent targeted therapeutics are relatively short-lived [2]. Increasingly, molecular analysis and deep sequencing are uncovering extraordinary genetic complexity which goes a long way to explain why an overly simplistic, single targeted drug approach to cancer treatment has achieved relatively limited success in terms of prolonged survival [1,2]. Viewed from an evolutionary perspective, cancer is increasingly recognized as a complex and adaptive system, and strategies to overcome resistance to both chemotherapy and molecularly targeted therapeutics limiting disease control and cure are urgently needed [1].

Several strategies have been proposed to tackle the issue of cancer drug resistance. First, one could better exploit the full potential of the druggable cancer genome, as only 5\% of the more than 500 cancer-causing proteins described to date are targeted by current therapeutics [7]. However, while this is important, a typical cancer harbors between two and eight pathogenic mutations per tumor [2] so targeting a single mutated protein may be suboptimal, particularly if the target concerned is confined to subclonal branches of the cancer’s evolutionary tree [1]. For this reason, any increase in the number of drugged cancer proteins must be accompanied by smarter ways to use the drugs concerned. An alternative and increasingly accepted solution to polygenic cancer drug resistance is rational combinatorial targeted therapy, that has already yielded several approved drug cocktails [8]. Unfortunately, the exponential number of possible drug combinations means that testing all possibilities is prohibitive and smart methods for evaluating and prioritizing combinations are urgently needed [8]. Moreover, emerging evidence suggests that a large number of cancer driver genes are mutated at very low frequencies [9]. Thus, developing a specific drug for each one might not be cost-effective, and the aim of drugging the entire cancer genome to maximize the potential benefits of combinatorial therapy is not necessarily within easy reach [10]. A third proposed solution is the development of network drugs that are capable of inhibiting more than one of the cellular signaling pathways hijacked in cancer, in order to overcome or prevent resistance [2]. Overall, since drug resistance is the biggest single factor limiting improvements in cancer treatment, a combination of these strategies, together with promising new treatments such as immunotherapies [11], are likely to be needed to achieve long term survival and cure.

In line with the development of a more comprehensive and systems-based approach to cancer research, our understanding of
the complex pharmacology and mechanisms-of-action of cancer drugs is increasing [12-16]. In the earlier days of modern drug discovery, therapeutic agents were developed using phenotypic assays and their mechanism of action remained largely elusive [17]. But advances in pharmacology and molecular biology ushered in a new paradigm of target-based drug discovery, whereby drugs were developed as ‘selective’ inhibitors of a single protein believed to be solely responsible for a disease phenotype. Moreover, the withdrawal of several drugs due to a severe side-effect caused by off-target binding to the potassium channel hERG supported the idea of selective drugs as inherently safer [18]. This new approach was termed ‘rational drug design’ – based on detailed knowledge of the drug target [19]. However, due to insufficient time and resources, as well modern screening technology being unavailable, the selectivity of these targeted drugs or ‘magic bullets’ was commonly evaluated only against a few potential off-target proteins, mainly those sharing significant sequence homology with the protein of interest or known to be promiscuous targets and responsible for serious side-effects (such as hERG or cytochrome P450) [20]. This earlier, limited understanding of drug selectivity started to be challenged in the late 2000s, when large scale profiling of drugs uncovered many new targets of drugs that had been considered previously as selective – highlighting the limitations of the classical approach to drug discovery and selectivity [12,21,22]. On the other hand, these newly revealed drug-target interactions illustrated that multi-target drugs could be as safe as single-target drugs and challenged the previous assumption that promiscuity was inherently linked to increased toxicity [18]. In addition, the increasing availability of protein-ligand interaction data in the public domain – going beyond safety pharmacology panels used to derisk lead compounds and drug candidates to include whole families exemplified by kinases - revealed promiscuous interactions between small-molecules and proteins both within and outside of their target protein’s family [23-25]. The term polypharmacology was coined to refer to the binding of a small-molecule to multiple targets and it rapidly became apparent that our understanding of the interactions between drugs and the proteome, though growing, was far from complete [20,24].

We could distinguish between two kinds of beneficial polypharmacology. The first type arc cases in which the inhibition of the secondary target could be responsible for activity in another indication where inhibition of the primary target did not cause a relevant effect, and thus the drug could be repurposed in the new indication solely on the basis of the newly identified off-target. The second type is a more complex, more difficult-to-prove, and inter-related indication solely on the basis of the newly identified off-target. The relevant effect, and thus the drug could be repurposed in the new indication where inhibition of the primary target did not cause a secondary target could be responsible for activity in another indication. Overall, the notion of drugs binding solely to one protein target is increasingly being challenged and the number of studies uncovering polypharmacology continue to accumulate [15,26-31], the extent to which precise understanding of the binding of drugs to their target protein(s) is actually clearly known to contribute to drug efficacy and safety in the clinic remains to a worrying extent unknown [32].

Precision oncology involves in one definition to ‘coupling an established clinical-pathological index with state-of-the-art molecular profiling to enable diagnostic, prognostic and therapeutic strategies precisely tailored to each patient’s requirements’ – and thus requires a detailed understanding of the relationship between drug binding to one or more molecular targets and clinical effectiveness [33]. It is now widely accepted that the successful exploitation of molecularly targeted cancer therapeutics depends on the use of appropriate biomarkers [10]. We can distinguish between several types of biomarkers. Of note, pharmacodynamic (PD) biomarkers, used for rational pharmacokinetic (PK) drug development and often important to confirm target engagement and pathway modulation in a Pharmacological Audit Trail (PhAT) [34,35]. They provide valuable supportive evidence (although not definitive proof) that a drug is acting via a known mechanism and they can be used to identify the ideal dose for administration in follow-up clinical trials [34]. Predictive biomarkers are measurements associated with a response to, or lack of response to, a particular therapy and are used to identify the patient population that will respond to a given molecularly targeted drug [34]. Given impressive advances in cancer genomics, which have enabled patient sequencing, genomic biomarkers have great potential to transform clinical practice. Prior to exploitation in the clinic, all biomarker types must be thoroughly validated and related to the molecular target or the mechanism-of-action of the drug [34]. The development of precision oncology, which requires predictive biomarkers for patient selection, is already transforming clinical trial design and enabling new customized, adaptive, hypothesis-testing early trials that incorporate analytically validated and clinically qualified biomarkers. These trials accelerate the drug approval process, maximize the benefit to patients and enable the construction of a framework for rational decision-making in early clinical trials using the PhAT [34]. Furthermore, we can now envisage a future in which validated biomarkers are combined with longitudinal genome sequencing to inform adaptive combinatorial treatment – facilitated especially by plasma DNA sequencing [36]. Such an approach enables us to tackle genetic and phenotypic heterogeneity and overcome drug resistance, allowing a more nuanced, sophisticated and comprehensive approach to cancer treatment [8].

Against this background, in the remainder of this mini-review, we assess the current understanding of, and future prospects for, cancer drug polypharmacology in the context of genomic biomarkers. First, we discuss how drug polypharmacology is currently being exploited in precision oncology, using U.S. Food and Drug Administration (FDA) approved pharmacogenomic biomarkers as a means of establishing a link between drug binding and efficacy. Second, we assess the opportunities for exploiting known poly-pharmacology as we move towards a more comprehensive and systems-based approach to both pharmacology and drug discovery, especially to defeat drug resistance.

2. CURRENT CLINICAL APPLICATIONS OF DRUG POLYPHARMACOLOGY IN ONCOLOGY

The use of targeted cancer drugs coupled with accompanying biomarkers can potentially link the binding of a drug to its target with its efficacy [12]. We have compiled a list of Pharmacogenomic Biomarkers in Drug Labeling [37] to shed light on the extent to which polypharmacology is actually exploited in precision oncology. Currently, there are 41 cancer drugs approved by the FDA with at least one pharmacogenomic biomarker (Supplementary Table S1). Of these, 22 are small-molecule targeted cancer drugs (54%), 7 are antibodies (17%), 2 are antibody-drug conjugates (5%), 9 are small-molecule targeted cancer drugs (2%). Of the 22 small-molecule targeted cancer therapeutics, 16 bind directly to their cognate approved pharmacogenic biomarker(s), enabling us to make a strong link between drug binding and efficacy. This link can be made unequivocal through the use of resistant drug alleles pre-clinically and the discovery of drug-resistant mutant proteins in the clinic. Imatinib and erlotinib are the only type of drugs to have more than one approved biomarker/target, illustrating the limited extent to which polypharmacology is currently being exploited in precision oncology (Table 1). However, when we reviewed the U.S. National Institutes of Health registry database of clinical studies [38] we identified at least six additional drugs that inhibit more than one biomarker being currently tested in clinical trials (Table 1). This indicates that the polypharmacology of oncology drugs is under investigation and its use is likely to increase in the near future [39]. Table 1 lists all eight of these polypharmacological drugs, together with the predictive biomarkers that they directly inhibit. Also shown is further information curated from the knowledgebase canSAR [40], including their median target binding affinities. This information can aid discussions about how to further exploit poly-
pharmacology in a prospective rather than serendipitous way in precision oncology. In the following sections we review the discovery of the multi-target drugs listed in Table 1 and their clinical development.

2.1. Case History of Imatinib

Imatinib was the first kinase inhibitor to be approved by the FDA in 2001 [2]. Given the identification of the Philadelphia chromosome and then breakpoint cluster region protein – tyrosine-protein kinase ABL (Bcr-Abl) translocation as the key transformation event in chronic myelogenous leukaemia (CML), scientists at Ciba-Geigy (now Novartis) selected Bcr-Abl as the target for a drug discovery project [41]. They subsequently evolved a lead compound from a screen against protein kinase C (PKC), eventually identifying a drug candidate devoid of PKC activity and with strong affinity for Bcr-Abl [41]. The approval of imatinib transformed the treatment of CML to a manageable chronic condition with a six-year survival rate of above 80%. Moreover, the subsequent identification of Bcr-Abl second mutations and also amplifications among patients that responded to imatinib initially but relapsed laterwards provides definitive clinical proof that imatinib’s efficacy in CML is driven through Bcr-Abl inhibition [42]. Imatinib became the flagship for the development of molecularly targeted cancer therapeutics, although the extent to which the lessons learned are truly translatable are clearly now questionable, given that CML is a monoclonal disease [43].

Interestingly, imatinib is not only an inhibitor of Bcr-Abl, but also strongly inhibits other kinases, including mast/stem cell growth factor receptor Kit (KIT) and platelet-derived growth factor receptor beta (PDGFRB) [41]. KIT was known to have a driver role in gastrointestinal stromal tumors (GIST). Accordingly, imatinib was tested and shown to be effective in GIST cancer cell lines and patients, finally gaining FDA approval for use in KIT-mutated GIST in 2002 [44]. Moreover, rearrangement of PDGFRB has been described in myelodysplastic/myeloproliferative (MDS/MPD) diseases [41]. Imatinib was also developed in clinical trials for MDS/MPD diseases with PDGFR gene re-arrangements and finally received FDA approval in 2006 [45]. Overall, although developed as a Bcr-Abl kinase inhibitor, imatinib’s serendipitously discovered polypharmacology has been exploited in several cancer indications, due to its inhibition of four targets that are all now used as predictive biomarkers. However, the independent use of a single and different biomarker/molecular target for each of these indications suggests strongly that imatinib is always effective through a single target in each case. Mutations in KIT and PDGFR have been isolated in imatinib-resistant patients, providing clinical proof that these are indeed bona fide single targets of imatinib that are involved in efficacy [46]. Interestingly, at least one patient showed amplification of both KIT and PDGFR, providing evidence for a putative combinatorial or synergistic effect due to dual inhibition of KIT and PDGFR in some GIST patients [46]. More recently, several additional targets of imatinib, both kinase and non-kinase, have been identified (mainly through chemical proteomics) but it is not yet known if they are involved in its mechanism of action [47].

2.2. Case History of Crizotinib

Non-small-cell lung cancer (NSCLC) accounts for around 85% of lung cancer cases. Historically, NSCLC was a leading cause of cancer deaths worldwide, often diagnosed at a late stage, and with poor prognosis. Drug treatment involved one-size-fits-all chemotherapy with significant side effects from which only around 10% of patients responded.

This changed when specific subgroups of patients with exon 19 deletions or exon 21 (L858R) substitution mutations in the epidermal growth factor receptor (EGFR) were found to respond to the EGFR kinase inhibitors gefitinib and erlotinib. These two drugs were subsequently approved for this patient population, considera-
Table 1. Multi-target drugs whose polypharmacology is already being exploited in precision oncology or under clinical investigation. Oncology drugs from the FDA Table of Pharmacogenomic Biomarkers in Drug Labeling whose biomarkers are either approved or in clinical trials [38] with further information curated from the FDA drug labelling and from canSAR knowl-edgebase [48].

<table>
<thead>
<tr>
<th>Drug</th>
<th>Target</th>
<th>IC50</th>
<th>Dose</th>
<th>Indication</th>
<th>Approval</th>
<th>Biomarker</th>
<th>References</th>
<th>Population</th>
</tr>
</thead>
<tbody>
<tr>
<td>Imatinib</td>
<td>ABL1</td>
<td>61 nM</td>
<td>400-600 mg/day</td>
<td>CML, ALL</td>
<td>2001</td>
<td>BCR-ABL translocation</td>
<td>FDA label</td>
<td>100%, N/A</td>
</tr>
<tr>
<td></td>
<td>KIT</td>
<td>100 nM</td>
<td>100-400 mg/day</td>
<td>GIST, ASM</td>
<td>2002</td>
<td>KIT +, without D816V</td>
<td>FDA label</td>
<td>85%, N/A</td>
</tr>
<tr>
<td></td>
<td>PDGFRA</td>
<td>50 nM</td>
<td>400 mg/day</td>
<td>MDS/MPD</td>
<td>2006</td>
<td>PDGFRA rearrangements</td>
<td>FDA label</td>
<td>N/A</td>
</tr>
<tr>
<td></td>
<td>PDGFRB</td>
<td>50 nM</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>Crizotinib</td>
<td>ALK</td>
<td>183 nM</td>
<td>200-250 mg BID</td>
<td>NSCLC</td>
<td>2011</td>
<td>ALK positive</td>
<td>FDA label</td>
<td>3-7%</td>
</tr>
<tr>
<td></td>
<td>ROS1</td>
<td>4.1 nM</td>
<td>250 mg BID</td>
<td>NSCLC</td>
<td>2016</td>
<td>ROS1 positive</td>
<td>NCT02499614</td>
<td>2%</td>
</tr>
<tr>
<td>Afatinib</td>
<td>EGFR</td>
<td>0.22 nM</td>
<td>40 mg/day</td>
<td>NSCLC</td>
<td>2013</td>
<td>EGFR ex.19 del. or ex.21 L858R</td>
<td>FDA label</td>
<td>5-17%</td>
</tr>
<tr>
<td></td>
<td>HER2</td>
<td>5 nM</td>
<td>40 mg/day</td>
<td>NSCLC, etc.</td>
<td>Phase 2</td>
<td>HER2 positive/overexpression</td>
<td>NCT02274012, etc.</td>
<td>N/A</td>
</tr>
<tr>
<td>Ceritinib</td>
<td>ALK</td>
<td>14.1 nM</td>
<td>750 mg/day</td>
<td>NSCLC</td>
<td>2014</td>
<td>ALK positive</td>
<td>FDA label</td>
<td>3-7%</td>
</tr>
<tr>
<td></td>
<td>ROS1</td>
<td>141.8 nM</td>
<td>750 mg/day</td>
<td>several Phase 2</td>
<td>ROS1 mutation</td>
<td>FDA label 100%, N/A</td>
<td>NCT02186821</td>
<td>2%</td>
</tr>
<tr>
<td>Dasatinib</td>
<td>ABL1</td>
<td>0.71 nM</td>
<td>140 mg/day</td>
<td>CML, ALL</td>
<td>2006</td>
<td>BCR-ABL translocation</td>
<td>FDA label</td>
<td>100%, N/A</td>
</tr>
<tr>
<td></td>
<td>DDR2</td>
<td>3.2 nM</td>
<td>140 mg/day</td>
<td>NSCLC</td>
<td>Phase 2</td>
<td>DDR2 mutation</td>
<td>FDA label</td>
<td>2.5-4%</td>
</tr>
<tr>
<td></td>
<td>SRC</td>
<td>0.6 nM</td>
<td>100 mg/day</td>
<td>HNSCC, NSCLC</td>
<td>Phase 1</td>
<td>SRC modulation</td>
<td>FDA label</td>
<td>N/A, N/A</td>
</tr>
<tr>
<td>Erlotinib</td>
<td>EGFR</td>
<td>19.3 nM</td>
<td>100-150 mg/mg/day</td>
<td>NSCLC, PACA</td>
<td>2004</td>
<td>EGFR ex.19 del. or ex.21 L858R</td>
<td>FDA label</td>
<td>5-17%</td>
</tr>
<tr>
<td></td>
<td>JAK2(V617F)</td>
<td>N/A</td>
<td>150 mg/day</td>
<td>PV</td>
<td>Phase 2</td>
<td>JAK2 V617F</td>
<td>NCT01038856</td>
<td>N/A</td>
</tr>
<tr>
<td></td>
<td>HER2</td>
<td>360 nM</td>
<td>100-150 mg/day</td>
<td>PACA</td>
<td>Phase 2</td>
<td>HER2 expression</td>
<td>NCT00674973</td>
<td>N/A</td>
</tr>
<tr>
<td></td>
<td>HER3</td>
<td>1100 nM</td>
<td>(100-150 mg/day)</td>
<td>PACA</td>
<td>Phase 2</td>
<td>HER3 expression</td>
<td>FDA label</td>
<td>N/A</td>
</tr>
<tr>
<td>Nilotinib</td>
<td>ABL1</td>
<td>18 nM</td>
<td>300-400 mg BID</td>
<td>CML</td>
<td>2007</td>
<td>BCR-ABL translocation</td>
<td>FDA label</td>
<td>100%</td>
</tr>
<tr>
<td></td>
<td>KIT</td>
<td>98 nM</td>
<td>400 mg BID</td>
<td>SKCM</td>
<td>Phase 2</td>
<td>KIT aberration</td>
<td>FDA label</td>
<td>2.8%</td>
</tr>
<tr>
<td>Ponatinib</td>
<td>ABL1</td>
<td>1.7 nM</td>
<td>45 mg/day</td>
<td>CML, ALL</td>
<td>2012</td>
<td>BCR-ABL translocation</td>
<td>FDA label</td>
<td>100%, N/A</td>
</tr>
<tr>
<td></td>
<td>FLT3</td>
<td>0.3 nM</td>
<td>45 mg/day</td>
<td>AML</td>
<td>Phase 2</td>
<td>FLT3-ITD mutant</td>
<td>NCT02428543</td>
<td>24.30%</td>
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<tr>
<td></td>
<td>FGFR2</td>
<td>N/A</td>
<td></td>
<td>BDC</td>
<td>Phase 2</td>
<td>FGFR2 fusion</td>
<td>NCT02265341</td>
<td>N/A</td>
</tr>
<tr>
<td></td>
<td>RET</td>
<td>N/A</td>
<td>30 mg/day</td>
<td>NSCLC</td>
<td>Phase 2</td>
<td>RET translocation</td>
<td>NCT01813734</td>
<td>1.30%</td>
</tr>
</tbody>
</table>

sensitivity, supporting a beneficial effect of simultaneous inhibition of EGFR and ERBB2 [61].

In 2014, the FDA granted accelerated approval and Break-through Designation to the kinase inhibitor ceritinib for the treat-
kinase profile, with ceritinib strongly inhibiting insulin-like growth factor 1 receptor (IGF1R) and the insulin receptor (INSR). However, both drugs strongly inhibit ROS1. Accordingly, ceritinib is currently in clinical trials to assess its efficacy against several cancers in which ROS1 is mutated or rearranged. Ceritinib has already shown promise in a NSCLC patient carrying a ROS1 rearrangement whose cancer was refractory to crizotinib [63]. Second site ALK resistant mutations have been identified in patients after relapse to ceritinib but, to our knowledge, no resistant mutations or overexpression of ROS1 has been described to date [64].

Nilotinib, as a second generation BCR-ABL inhibitor designed to have a 30-fold increased potency over imatinib and approved in 2007 as a second-line treatment for CML [43]. Since imatinib and nilotinib share their off-target inhibition of KIT, nilotinib was also investigated for use in KIT-mutated GIST, although a recent Phase 3 study concluded that it cannot be recommended as first-line treatment for this indication [65]. However, nilotinib is showing promise in Phase 2 clinical trials for its potential to control KIT-mutated melanomas that have progressed after imatinib [66]. Only drug-resistant ABL mutations have been described in clinical trials [67].

Ponatinib was developed as a third generation BCR-ABL inhibitor and designed to block native and second site mutated BCR-ABL, including the gatekeeper mutant T315I which was uniformly resistant to previous BCR-ABL inhibitors leading to FDA approval in 2012 [68]. Thanks to its rich polypharmacology, ponatinib is currently being investigated in several other indications using four non-BCR-ABL off-target biomarkers. Ponatinib has been shown to be a strong inhibitor of fibroblast growth factor receptor 1–4 (FGFR1–4), including several activating mutations, prompting its investigation in pre-clinical models of FGFR2-mutated endometrial cancer [69], in clinical trials of advanced biliary cancer harbouring FGFR2 translocations [70] and it has shown clinical activity in a case study of a patient with FGFR1–rearranged mixed-phenotype acute leukemia [71]. Similarly, ponatinib inhibits receptor-type tyrosine-protein kinase FLT3 (FLT3) and several mutated forms including internal tandem duplications (ITD) associated with poor prognosis in acute myeloid leukemia (AML), which has led to the clinical investigation of ponatinib in this and other hematologic malignancies [72,73]. Finally, ponatinib is also being investigated in pre-clinical models of thyroid cancer [74] and in clinical trials of NSCLC [75] due to off-target inhibition of proto-oncogene tyrosine-protein kinase receptor Ret (RET), BCR-ABL, FGFR2 and FLT3 have all been validated as bona fide targets of ponatinib using drug-resistant alleles in pre-clinical models [72,76,77].

Unfortunately, not all drugs investigated in the clinic with the aim of extending their use through polypharmacology have been successful. Dasatinib and erlotinib have both failed to show efficacy in clinical trials against new targets, stressing the challenges associated with this repurposing strategy. Dasatinib was the first of the second-generation BCR-ABL inhibitors to be approved in 2006 [78]. In contrast to nilotinib, dasatinib was designed to inhibit the active conformation of the ABL1 kinase, a much more conserved structure among kinases that confers upon dasatinib a very broad polypharmacology across kinases (Fig. 1). One of the kinases very potently inhibited by dasatinib is the discoidin domain-containing receptor 2 (DDR2). Accordingly, the validation of DDR2 as a target in mesenchymal stem cell cancer (SCC) in 2011 prompted a rapid translation of these findings into clinical trials with dasatinib [79]. However, the early case reports showing clinical efficacy [80] were not sustained in a larger Phase 2 clinical trial [81,82]. Similarly, although potent proto-oncogene tyrosine-protein kinase Src (SRC) inhibition was described early on during dasatinib development, so far it has been an unsuccessful biomarker in clinical trials, although preliminary studies continue to indicate possible new applications [83,84]. Erlotinib was the second EGFR inhibitor to be approved by the FDA in 2004 and also shows a broad polypharmacology (Fig. 1) that has been difficult to translate into new predictive biomarker-driven indications [85]. First, erlotinib was shown to effectively inhibit the activity of V617F-mutated tyrosine-protein kinase JAK2 (JAK2) in pre-clinical models of polycythemia vera, but it later failed the clinic in the clinical development [86,87]. Second, ERBB2 and ERBB3 have also been difficult to validate as predictive biomarkers in clinical trials such as a recent Phase 2 trial in advanced pancreatic carcinoma [88]. Overall, it is clear that having a broad polypharmacology does not guarantee an increased number of approved clinical uses and that polypharmacology-based repurposing can be very challenging to exploit in the clinic, even when sound pre-clinical evidence is available.

In summary, these examples of kinase inhibitors illustrate that polypharmacology-based repurposing is already being exploited clinically in precision oncology. The pathfinder capacity of imatinib and crizotinib for inhibiting several targets that harbor driving aberrations in different types of cancer has led to the biomarker-driven approval of these drugs in more than one cancer indication without increased side-effects or toxicity. Moreover, the large number of ongoing clinical trials testing new biomarker-driven indications based on polypharmacology suggests that more cases are likely to be approved in the near future. The use of drug resistant alleles in pre-clinical studies and the discovery of mutated or overexpressed proteins in the clinic provides proof that these drugs are achieving efficacy via different targets and suggests that they generally act via a unique target in each of the indications as opposed to having a synergistic or combinatorial effect. However, preclinical and clinical evidence suggests that imatinib and afatinib could be benefiting from combinatorial or synergistic polypharmacology in some of their indications. Finally, several clinical failures illustrate that there are also many challenges ahead.

3. TOWARDS FULLY EXPLOITING POLYPHARMACOLOGY IN PRECISION ONCOLOGY

Expanding the use of drugs through polypharmacology has the potential to accelerate access to additional precision treatments for cancer patients and to overcome or prevent drug resistance. In this section, we review the challenges associated with prospectively exploiting polypharmacology, assess available experimental and computational methods to identify new targets of drugs, and discuss recent advancements in the emerging fields of systems pharmacology and multi-target drug design.

3.1. Exploiting Known Polypharmacology

The increasing number of reports detailing new targets of approved drugs and the increasing availability of data in public online repositories provides new opportunities for drug repurposing [89,90]. To illustrate the information now available, we have constructed a drug-target network for the drugs listed in Table 1 using information available via our knowledgebase canSAR (Fig. 1) [40]. As shown in Table 1, for the aforementioned cases where a drug is repurposed in more than one indication due to the binding to more than one target (as supported by biomarker use and drug resistance), the drug tends to bind to each of the targets with similar affinity. It is worth mentioning that these are mainly situations where a single target is believed to be the responsible of efficacy in each of the indications. Accordingly, the network shown in Fig. 1 includes only those target interactions within a conservative 10-fold selectivity range of the most-potent interaction validated with a biomarker [40]. As shown in the Figure, our knowledge of the targets of the eight approved drugs shown goes well beyond the 16 targets currently approved or in clinical development as predictive biomarkers (Table 1). There are 64 targets in the network that are inhibited within the 10-fold selectivity range (Fig. 1). Unsurprisingly, the majority of these targets are other kinases, as the promiscuity of this target family is widely documented [21]. But interestingly, imatinib and nilotinib bind very strongly to several carbonic anhydrases (CAs), a totally distinct family of enzymes form kinases [91], illus-
There are many challenges and considerations that need to be taken into account when repurposing a drug on the basis of a new drug-protein interaction. When the drug was designed through target-based drug discovery it is unlikely that the newly identified off-target is more potent than the intended one. Accordingly, target selectivity and side-effects resulting from the interaction with the primary target need to be carefully considered [89]. Another key point is the need to demonstrate clear involvement of the new target in a disease that represents a highly unmet medical need, without difficult competition from other drugs. In this respect, more rigorous target validation efforts are very important, especially given the published reports of lack of data reproducibility in the scientific literature [89]. In the context of precision oncology, the association of the new target with a biomarker for patient selection is also a key and often challenging step [10]. Finally, the issue of intellectual property space needs to be also taken carefully into consideration. The publication of many new drug-target interactions in the public domain certainly helps pre-competitive and open source research but challenges the commercial exploitation of these new interactions, as they may represent ‘prior art’ and potentially block any new patent indication of the drug [89]. Given the challenges associated with drug repurposing in the public domain, including re-sourcing costly clinical trials and negotiating public initiatives to ease the process such as the UK Off-Patent Drugs Bill [93] it is paramount for both patient as well as commercial benefit that new drug-target interactions are protected before publication if their further development is believed to be therapeutically relevant. Overall, there are many opportunities for drug repurposing with already known polypharmacology but lack of target validation, biomarker identification and its disclosure prior patenting seriously challenge their exploitation.

The second and distinct case of proactive identification of beneficial polypharmacology through combination or synergistic effects within an individual patient and its exploitation for patient benefit — distinct from repurposing — is exciting in terms of potential for overcoming drug resistance but probably far more challenging to achieve. We have already mentioned some evidence of potential combinatorial effects on the targets inhibited by imatinib and afatinib (see above), but this evidence is far from conclusive. A commonly used example to illustrate beneficial polypharmacology through effects of a single drug on more than one target in a particular cancer is sunitinib [18]. Sunitinib is a ‘multi-targeted’ kinase inhibitor that was initially approved by the FDA for renal cell carcinoma (RCC) and imatinib-resistant GIST in 2006. It is a broadly acting multi-kinase inhibitor that is believed to work in RCC by inhibiting the kinase activities of the multiple vascular endothelial growth factor (VEGF) and PDGF receptors to achieve a potent anti-angiogenic effect, and its inhibition of other kinases such as KIT, FLT3 and RET is likely beneficial for specific types of cancer [94]. Although sunitinib has been authorized in RCC, GIST and pancreatic neuroendocrine tumors (pNET), its approval has not been accompanied by validated biomarker(s) for precision oncology. Moreover, only drug-resistant KIT mutations have been identified

Fig. (1). Drug-Target network. Drugs (circles) from Table 1 and targets (rounded rectangles) within 10-fold selectivity from a target clinically validated with an approved biomarker. Target with a biomarker in clinical trials — Interaction with a biomarker in clinical trials

Target withouth a biomarker in clinical trials — Interaction without a biomarker in clinical trials

Legend

Target validated with an approved biomarker

Interaction validated with an approved biomarker

Target with a biomarker in clinical trials

Interaction with a biomarker in clinical trials

Target without a biomarker in clinical trials

Interaction without a biomarker in clinical trials

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in GIST and its mechanisms of resistance in GIST or other cancers do not provide unequivocal proof of the combinatorial benefit of its polypharmacology in individual cancers [95-97]. More recently, pan-RAF inhibitors that also target Src family kinases (SFKs) have been shown to prevent paradoxical pathway activation in pre-clinical models of BRAF-mutant melanoma, a common resistant mechanism to BRAF and dual specificity mitogen-activated protein kinase kinase 1 (MEK) inhibitors, thus illustrating how polypharmacology can effectively prevent drug resistance [98]. The deliberate development of such agents is therefore gaining greater interest. Moreover, polypharmacology has also been shown to enable the synergy in danusertib and bosutinib combination in pre-clinical models of imatinib-resistant CML [99]. A recent computational pan-cancer genomics analysis linking cancer driver identification with *in silico* drug prescription showed that around 11% of cancer patients harbor genomic alterations – that are predicted as cancer drivers – in more than one protein, and which could potentially be inhibited with a single drug [9]. There is growing evidence of patient populations that could be treated and potentially gain benefit from – combinatorial polypharmacology but the lack of widespread adoption of patient sequencing in routine healthcare systems (although common in clinical trials), of biomarker validation and of repeated sampling for drug-resistant mutations all currently limits this approach. We expect that the ongoing implementation of longitudinal genome sequencing and other omics technologies, facilitated by use of plasma DNA, should enable us to better understand, and assess the value of, combinatorial polypharmacology in the near future.

### 3.2. Identifying New Targets of Known Drugs

Although there are many options for exploiting known polypharmacology, it is essential to comprehensively uncover all of the interactions between drugs and biomolecules in order to maximize the therapeutic potential arising from drug discovery efforts. Accordingly, it is necessary to exploit currently available methods for target profiling – as well as develop completely new ones – if we are to fully characterize drug-protein interactions and exploit them for patient benefit. In this section we briefly discuss some of the available experimental and computational methods.

The first methods that were used to identify polypharmacology work primarily from combinatorial DNA arrays, protein production and robotics enabled the development of a number of miniaturized biochemical activity and binding assays to test an increasing number of targets. Initially, these assays were developed for members of the same protein family, as illustrated by the early work on kinases and G protein-coupled receptors (GPCRs) that initially led to the identification of polypharmacology [22,100]. As assay and readout of these screening panels increased, including broad safety panels and larger family coverage, new targets of known drugs were identified and many of the panels became commercially available through contract research organization companies (CROs) [21,101]. Today, these CROs continue to increase the scope of their target panels, with the largest panels now covering approximately 80% of the human kinome [102,103]. As CROs work to include new members of well-characterized families, and add new families, research using these panels will continue to be a source of identifying new targets of drugs, which may be unexpected and surprising – as nicely illustrated by the recent discovery of strong off-target effects on bromodomains among some clinical kinase inhibitors [27]. A second widely-used experimental method for target profiling is chemical proteomics [104]. This was a pioneering method used to uncover new targets of BCR-ABL inhibitors, including the non-kinase oxidoreductase NQO2 [47]. Today, it continues to be used to identify totally unexpected off-targets, such as the recent identification of the nudix family phosphohydrolase MTH1 as an off-target of the (S)-enantiomer of the kinase inhibitor drug crizotinib [105]. This approach is employed increasingly for target deconvolution in phenotypic screening [106]. Exciting new experimental methods are continually being developed, such as the recent cellular thermal shift assay (CETSA) that enables measurement of target engagement in living cells and which has already been used to identify unknown off-target affinity for thymidylate synthase among known drugs [107,108]. Overall, innovative experimental technologies continue to be a major source of identifying new targets of drugs.

Computational methods are becoming increasingly important as a means of identifying potential new targets of drugs, especially since they are increasing in accuracy due to the much greater volume of high-quality publicly available data and their cost-effectiveness compared to experimental technologies [100,109]. Historically, we can distinguish between ligand- and structure-based computational methods. Ligand-based methods rely on annotated chemical libraries that connect small molecules with target proteins to facilitate creation of ligand-based protein models. Several strategies have been successfully implemented to develop computational models, from Bayesian statistics to neural networks and machine learning [110]. Among these, and worth highlighting, are methods that rely on chemical similarity and use fragment or feature-based distribution descriptors, as they have now been widely used to successfully identify new targets of drugs [28,111,112]. As an example, serotonin and norepinephrine transporters were predicted as putative targets of cyclobenzaprine and subsequently validated *in vitro*, providing a plausible explanation for its association with the serotonin syndrome [113]. Structure-based methods, in contrast, use structural information and methods such as docking or binding site similarity to identify new drug-target interactions [112,114]. They have also been successfully used to identify new targets of drugs, such as in the identification of carbonyl carboxyhydrate as a nanomolar off-target of celecoxib [115]. More recently, methods that use both ligand and structural information have also been developed, as well as methods that rely on network biology and text mining, among others [13].

A final group of methods that often mix characteristics of computational and experimental methods are also being developed, often using cluster analysis of omics data to infer new targets of known drugs under the hypothesis that clusters should share the same target(s). Several types of omics data have already been successfully used to identify polypharmacology. These include use of gene expression data (either alone or coupled with network analysis) [116,117], cancer cell line profiling coupled with omics data [118] and *ex vivo* screening of patient cells coupled with genomics that recently enabled the identification of BCR-ABL T315I as a nanomolar off-target of the VEGFR-kinase inhibitor axitinib [26]. Overall, both experimental and computational methods are increasingly robust and complement each other in overcoming the limitations associated with any one method. Accordingly, all a range of both types of method will play their role as we advance towards a comprehensive understanding of how drugs interact with the whole human proteome.

### 3.3. Towards Systems Pharmacology and Multi-Target Drug Design

The advance of omics technologies has revolutionized our approach to studying biology and disease, progressing over the last several years from initial successes and approvals with single-agent targeted therapies to the more recent recognition of the need to address the challenges of greater genetic and biochemical complexity, heterogeneity and drug resistance, requiring a more network or systems-based approach to pharmacology and drug design. We are still far from a comprehensive understanding of the effects of drugs in the human body at both a detailed and multi-scale level, but new methods are certainly starting to advance the field towards this goal [13]. Computational methods to predict toxicity and side-effects are also increasingly being reported, enabling a better understanding of how the binding to each target may contribute to side-effects
Unfortunately, lead-to-drug optimization of multi-target drug candidates – involving enhancement of potency and selectivity toward two or more desired targets, is still technically challenging, especially where the chemical starting points do not serendipitously provide potent multi-targeting. Thus polypharmacological drug discovery has not been fully embraced in industry [18]. However, we are starting to witness attempts to rationally design multi-target drugs, particularly in academia [120]. There have been several attempts to rationally design dual inhibitors of different protein families, including the construction of dual tyrosine-phosphoinositide kinase inhibitors and of HSP90-kinase inhibitors [121-123]. There are also several examples of combination of similar pharmacophores into a single compound or dissimilar pharmacophores being connected by linkers, such as the dual HDAC-PJ3K kinase inhibitor CUDC-907 [18,124]. Beyond dual inhibition, a computational method to rationally design ligands against profiles of multiple drug targets has also been described and applied to GPCR targeted polypharmacology [120]. However, identifying the ideal polypharmacological profile to reverse a given disease phenotype is a general limitation, particularly given our incomplete understanding of the function of many proteins and our limited capacity to predict combinatorial polypharmacology [18]. Interestingly, the recent return to phenotypic drug discovery offers new opportunities to facilitate multi-target drug design, as nicely illustrated by the recent use of a fruit fly cancer model to identify the optimal multi-kinase profile to achieve maximal efficacy and minimal toxicity [125]. Overall, a more comprehensive approach to pharmacology and drug discovery is underway which is set to benefit from our increasing appreciation of the complex and rich polypharmacology of small-molecule drugs and the potential to exploit this for therapeutic benefit.

CONCLUSION AND OUTLOOK

In summary, a more comprehensive, systematic and unbiased approach to studying the genetics, biology and pharmacology of cancer is uncovering the complexity of this set of diseases and the evolutionary nature of cancer while at the same time new technological advances are also enhancing our understanding of the complex interaction between cancer (and other) drugs and the proteome. In this mini-review, we have shown that polypharmacology has so far been exploited to a very limited extent within the paradigm of preclinical oncology. Moreover, the case histories reviewed in detail here – those of imatinib and crizotinib – illustrate that polypharmacology is mainly being used to repurpose drugs to new cancer indications where only one of the drugs’ targets is supposed to be responsible for therapeutic efficacy in each different indication. While several other cancer drugs are currently in biomarker-driven clinical trials to extend their uses through the binding to new protein targets, these again largely represent single-target repurposing strategies. Our analysis shows that the number of true polypharmacology approaches that are under investigation for precision oncology — whereby the aim is to hit more than one target simultaneously to achieve a given anticancer effect — represent a very low proportion of the already known polypharmacology. Limitations in target validation, biomarker development and patenting, as well the challenges of multi-target drug design and lead optimization, are currently preventing us from exploiting our knowledge of polypharmacology for the benefit of cancer patients. The application of polypharmacology is however likely to increase since pharmacological control of two or more targets or pathways, even amounting to network or systems pharmacological perturbation, can be seen as representing an important approach to overcoming the major clinical challenge of drug resistance due to adaptive response or clonal evolution. With respect to clinical evaluation of polypharmacology drugs, a wider adoption of longitudinal genome sequencing and other omics technologies in the clinic is urgently needed to identify cases in which we can exploit polypharmacology to identify beneficial effects of inhibiting several targets simultaneously in the same indication and maximize therapeutic potential from drug discovery efforts. We must also exploit currently available experimental and computational methods in the drug discovery phase, as well as develop exciting new methods, to uncover all the targets of currently available drugs in order to better understand the complex relationship between the binding of drugs to their target protein(s) and their efficacy and safety in the clinic – which despite the progress made remains to a worrying extent unknown. The increased understanding of the molecular mechanism-of-action of cancer drugs is paramount if we are to advance to a more systems-based approach to cancer drug discovery in order to overcome or prevent the key clinical challenge of cancer drug resistance.

SUPPLEMENTARY MATERIAL

Supplementary material is available on the publishers Web site along with the published article.

CONFLICT OF INTEREST

Paul Workman is an advisor to Astex Therapeutics, Nuevolution, Nextech Invest and Chroma Therapeutics. Jordi Mestres is affiliated with Chemotargets SL.

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