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Clinical efficacy of a RAF inhibitor needs broad target blockade in \textit{BRAF}-mutant melanoma

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Abstract

B-RAF is the most frequently mutated protein kinase in human cancers.\textsuperscript{1} The finding that oncogenic mutations in \textit{BRAF} are common in melanoma\textsuperscript{2} followed by the demonstration that
these tumors are dependent on the RAF/MEK/ERK pathway offered hope that inhibition of B-RAF kinase activity could benefit melanoma patients. Herein, we describe the structure-guided discovery of PLX4032 (RG7204), a potent inhibitor of oncogenic B-RAF kinase activity. Preclinical experiments demonstrated that PLX4032 selectively blocked the RAF/MEK/ERK pathway in Braf mutant cells and caused regression of Braf mutant xenografts. Toxicology studies confirmed a wide safety margin consistent with the high degree of selectivity, enabling Phase 1 clinical trials using a crystalline formulation of PLX4032. In a subset of melanoma patients, pathway inhibition was monitored in paired biopsy specimens collected before treatment initiation and following two weeks of treatment. This analysis revealed substantial inhibition of ERK phosphorylation, yet clinical evaluation did not show tumor regressions. At higher drug exposures afforded by a new amorphous drug formulation, greater than 80% inhibition of ERK phosphorylation in the tumors of patients correlated with clinical response. Indeed, the Phase 1 clinical data revealed a remarkably high 81% response rate in metastatic melanoma patients treated at an oral dose of 960 mg twice daily. These data demonstrate that Braf-mutant melanomas are highly dependent on B-RAF kinase activity.

Keywords

BRAF; melanoma; PLX4032; biomarker; oncogene; targeted therapy

PLX4032 belongs to a family of mutant B-RAF kinase inhibitors discovered using a scaffold-based drug design approach. The crystallography-guided approach allowed optimization of a compound with modest preference for the mutated form of B-RAF (BRAF V600E) in comparison to wild-type B-RAF. Supplementary Table 1 summarizes the differential ability for PLX4032 to inhibit the activity of over 200 kinases. PLX4032 displays similar potency for BRAF V600E (31nM) and c-RAF-1 (48nM) and selectivity against many other kinases, including wild type B-RAF (100nM). While the vast majority of kinases are minimally affected, several were found that were also inhibited at <100 nM concentrations in biochemical assays; to date, inhibition of these non-RAF kinases such as ACK1, KHS1 and SRMS has not been tested in cellular assays. As previously demonstrated for the related B-RAF inhibitor PLX4720, the biochemical selectivity of PLX4032 translates to cellular selectivity: potent inhibition of ERK phosphorylation and proliferation occurs exclusively in BRAF-mutant cell lines.

PLX4032 was crystallized with a protein construct that contained the kinase domain of BRAF V600E. PLX4032 (Figure 1A) binds in the active site of one of the protomers in the non-crystallographic-symmetry related dimer (Figure 1). As previously described for the related RAF inhibitor PLX4720 (PDB ID: 3C4C), the PLX4032-bound protomer adopts the DFG-in conformation to enable the formation of a unique hydrogen bond between the backbone NH of Asp 594 and the sulfonamide nitrogen of PLX4032 (Figure 1B). In addition, PLX4032-binding causes an outward shift in the regulatory αC helix, which may explain why the effect of PLX4720 and PLX4032 on RAF dimerization is so different from other RAF inhibitors such as AZD-628 and GDC-0879 (Figure 1C). The apo-protomer displays the DFG-in conformation with the activation loop locked away from the ATP-binding site by a salt-bridge between Glu 600 and Lys 507 (Figure 1D).

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In BRAFV600E-mutant xenograft studies, PLX4032 demonstrated dose-dependent inhibition of tumor growth, with higher exposures resulting in tumor regression (Figure 2A and reference 4). Efficacy could be demonstrated in cell lines and xenografts bearing either homozygous or heterozygous BRAF mutations. By contrast, no effect was observed on melanoma xenograft growth if both BRAF alleles were wild-type.4,6 Due to their consistent pharmacokinetics in rodents, PLX4032 and PLX4720 were prioritized over a panel of related compounds that all displayed similar activities in vitro and in vivo. For further drug development, PLX4032 was chosen (over PLX4720) because its pharmacokinetic properties scaled appropriately in beagle dogs and cynomolgus monkeys.

In order to estimate PLX4032 exposures (as defined by AUC0-24, the Area Under the plasma Concentration time curve over the dosing period of 24 hours) that correlated with tumor response, conventionally formulated daily oral doses of PLX4032 were administered in the BRAFV600E-bearing colorectal cancer COLO205 xenograft model. In this model, tumor growth inhibition was modest at 6 mg/kg (AUC0-24 ~ 50 μM*hr), tumor stabilization was seen at 20 mg/kg (AUC0-24 ~ 200 μM*hr), and significant tumor regressions were observed at 20 mg/kg BID (AUC0-24 ~ 300 μM*hr). BRAFV600E-bearing melanoma xenograft models, including NCI-LOX and COLO829 are also sensitive to PLX4032.

Rats and beagle dogs were dosed for 28 days with increasing doses up to 1000 mg/kg/day, and no toxicity was detected at any dose level. Likewise, no adverse effects were detected in a standard battery of safety pharmacology studies. Subsequent toxicology studies of longer duration, 26 weeks in rats and 13 weeks in dogs, further confirmed the tolerability of the compound. This safety profile was achieved in spite of very high compound exposures, reaching 2600 μM*h in rats and 820 μM*h in dogs. The rat exposures exceeded those that were effective in patients (see below). Importantly, no histological changes were observed in the skin in any animal at any dose or duration of treatment, contrasting to results observed with other RAF inhibitors.7

These preclinical findings provided the necessary support in order to initiate Phase 1 clinical testing in cancer patients. Clinical and pharmacokinetic results from this Phase 1 study recently have been reported.5 In the initial stage of the Phase 1 study, cohorts of patients with advanced solid tumors were treated with escalating doses of PLX4032 (ranging from 200 to 1600 mg), administered twice-daily as oral capsules. The initial crystalline formulation yielded modest drug exposures, so PLX4032 was reformulated as a microprecipitated bulk powder (MBP) and doses ranging from 160 to 1120 mg BID were sequentially evaluated. Preclinical experiments in mice (Figure 2B and reference 4) and dogs demonstrated that the MBP formulation substantially increased drug bioavailability by ten-fold. This improved bioavailability also was observed in patients, with mean exposures at a 160 mg BID dose of the MBP formulation (day 15 AUC0-24 = 185 μM·h) similar to a 1600 mg BID dose of the original formulation (day 15 AUC0-24 = 203 μM·h).

During the dose-escalation phase of the clinical trial, twenty-one patients with metastatic melanoma, sixteen with and five without BRAF-mutations, were treated at doses that achieved AUC0-24 > 300 μM·h.5 Tumor dimensions were measured by computed tomography (CT). Ten patients with BRAF-mutant melanoma achieved tumor regressions...
qualifying as partial responses (PR, by Response Evaluation Criteria in Solid Tumors [RECIST 1.0], >30% reduction in tumor dimensions) and one patient had a complete response (CR); none of the patients with melanomas lacking \(BRAF\) mutations achieved PR. These data along with preclinical evidence of selectivity for \(BRAF\)-mutant cell lines strongly justified limiting all further enrollment to patients with \(BRAF\)-mutant tumors. Dose-limiting toxicities detected at the 1120 mg BID dose included fatigue, rash, and joint pain.5 Therefore, 960 mg BID was identified as the maximum tolerated dose (MTD), and a cohort of 32 patients with \(BRAF\)-mutant melanoma was enrolled at this dose in an extension of the Phase 1 study.

At the 960 mg BID dose, the steady state PLX4032 concentration was 86 μM and the AUC \(_{0-24}\) was 1741 μM·h; the half-life was estimated to be 50 hours.5 Out of the 32 patients treated at this dose, 24 experienced tumor regressions qualifying as PRs and two patients had CRs. \(BRAF^{V600E}\) mutation status was assessed by a real-time polymerase chain reaction (PCR) assay as described under methods,5,8 and many of the samples were sequenced for verification of the PCR result. The reliability of the PCR assay is currently being assessed in concurrent Phase 2 and Phase 3 trials. The \(BRAF^{V600E}\) allele was detected in 46 of the 48 \(BRAF\)-positive patients described above. Interestingly, subsequent sequencing revealed that tumors from the two patients lacking the \(BRAF^{V600E}\) mutation were found to carry the \(BRAF^{V600K}\) mutation and were among the better responders (71% and 100% reduction in tumor dimensions); and an additional \(BRAF^{V600K}\) response has been recently published.9

During the dose escalation stage of the study, a cohort of patients had paired tumor biopsies to evaluate pathway inhibition, one taken prior to initiation of PLX4032 treatment and the second taken after 14 days of PLX4032 treatment. Patients on the paired biopsy cohort varied widely in plasma exposures. In addition to expected inter-patient variability in drug clearance, these patients were treated at different doses and with the two different formulations (one crystalline and one amorphous). To monitor ERK pathway activity, phosphorylated-ERK (pERK) levels were determined by immunohistochemistry (IHC), both in the nucleus and in the cytoplasm. To monitor proliferation, Ki67 levels also were measured.

As shown in Supplementary Table 2, levels of pERK and Ki67 were decreased in most biopsies following two weeks of dosing with PLX4032, even in patients with modest drug exposure. Patients exposed to plasma levels of PLX4032 less than 300 μM·h experienced no measurable decreases in tumor burden. In contrast, patients exposed to higher plasma levels of PLX4032 experienced tumor regression, often achieving PRs as defined by RECIST criteria (Supplementary Table 2). Representative pictures illustrating decreases in ERK phosphorylation and Ki67 are shown in Figures 3A and 3B. Interestingly, decreases in cytoplasmic pERK correlated well with tumor response (Figure 3C), while changes in nuclear pERK correlated poorly (Figure 3D). In general nuclear pERK was more sensitive to compound levels than cytoplasmic pERK, consistent with the idea that nuclear ERK responds very quickly to phosphorylation/dephosphorylation events, while cytoplasmic ERK phospho-events are buffered by the many cytoplasmic scaffolding proteins. As further evidenced in Supplementary Table 2, the improved pathway inhibition and tumor responses correlate with higher plasma drug exposures. In patients with tumor regressions, pathway
analysis typically showed greater than 80% inhibition of cytoplasmic ERK phosphorylation 
(Figure 3C). This result indicates that near-complete inhibition of ERK signaling may be 
needed for significant tumor response.

A growing body of literature shows that oncogenic BRAF is an important stimulator of 
metabolic activity,10,11 and in preclinical studies PLX4032 rapidly inhibits fluoro-deoxy- 
glucose (FDG) uptake specifically in BRAFV600E mutant melanoma cell lines.12 Therefore, 
FDG uptake in patients on the PLX4032 trial was assessed using PET imaging before 
treatment and following two weeks of dosing. All of the assessable patients treated with 
MBP-formulated PLX4032 experienced major reductions in FDG uptake. Representative 
FDG-PET images are shown in Fig. 4.

Toxicities such as fatigue, rash, and joint pain in the treated patients are detailed separately.5 
Thirty-one percent of the patients treated at the MTD developed skin lesions described as 
cutaneous squamous cell carcinomas, keratoacanthoma type.5 This toxicity is of particular 
interest, since investigators studying three other RAF inhibitors, sorafenib13-15, XL28116 
and GSK211843617 also have noted these skin lesions in a subset of treated patients. While 
the occurrence of these treatment-emergent tumors warrants careful dermatological 
monitoring of patients during PLX4032 treatment, it should be noted that these lesions were 
resected, and no patients discontinued PLX4032 due to this toxicity.5 These skin lesions 
generally appear within a few months of treatment initiation in sun-exposed areas of skin, 
suggesting that pre-existing oncogenic mutations may potentiate the RAF inhibitor effects.

Recent publications suggest a potential mechanism that may in part account for the 
keratinocyte proliferation noted in the patients on study.7,18,19 These reports follow-up on 
prior descriptions of paradoxical activation of the RAF/MEK/ERK pathway by RAF kinase 
inhibitors.20-22 Current evidence suggests that wild-type RAF kinase activity can be 
activated by RAF dimerization.23 RAF dimerization can be induced by RAF inhibitors: 
binding to one protomer – while inhibiting the kinase activity of that protomer – 
concurrently induces a conformational switch in the partner protomer via an undefined 
allosteric mechanism to activate RAF kinase activity.7,19 This paradoxical activation occurs 
in cells in which RAS is activated either by mutation or by some other priming event. 
Modulation of RAF dimerization may not be the only unexpected effects of RAF inhibitors, 
since multiple additional factors are involved in both positive (e.g. KSR, SRC, CNK) and 
negative (e.g. ERK, 14-3-3, DUSP, RKIP, RASSF) regulation of the RAF/MEK/ERK 
signaling pathway.24 25

The ability of PLX4032 to cause tumor regression in a large proportion of patients with 
BRAF-mutant advanced melanoma provides strong support for the hypothesis that the 
oncogenic B-RAF protein is a dominant driver of tumor growth and maintenance. These 
results are particularly interesting in that the BRAF mutation is likely an initiating event in 
melanoma tumorigenesis: the vast majority of benign nevi harbor the same BRAFV600E 
mutation.26 Our current understanding of melanocyte biology suggests that the nevi are 
benign because the BRAF mutation alone induces senescence.27 Clinical evaluation of 
sporadic nevi in patients treated at therapeutic doses revealed no effect of PLX4032 on nevi 
progression or regression.

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The durability of response to PLX4032 is still under evaluation. Median progression free survival (PFS) in the Phase 1 extension cohort has not been reached but is currently estimated to be at least seven months. While this compares rather favorably with a PFS of less than two months in historical analysis of large numbers of advanced melanoma patients, tumor re-growth occurs in many of the patients and the mechanisms of resistance are currently under investigation. Therefore, improved durability of response will be an important goal of further clinical trials. PLX4032 has the potential to anchor future treatments in combination with other targeted agents, immunotherapies, or chemotherapies and may thereby offer improved treatment options for BRAF-mutant melanoma patients.

METHODS SUMMARY

PLX4032 was synthesized using the general procedures previously described. Expression and purification of B-RAF, structure determination, protein kinase activity measurements, and xenograft studies were carried out as previously described. Clinical methods have also been recently described. Melanoma patients were selected for study using previously described TaqMan® methodology. Semi-quantitative immunohistochemistry for pERK and Ki67 was performed on 5 μm-thick formalin-fixed paraffin-embedded tumor biopsies following H&E staining to determine pathologic diagnosis and tissue morphology and integrity. The degree of phospho-ERK staining in the nucleus and cytoplasm was interpreted semiquantitatively by assessing the intensity and extent of staining on the slides. For Ki67 staining, the percentage of positive cells was determined.

Supplementary Material

Refer to Web version on PubMed Central for supplementary material.

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Fig 1. Three-dimensional structure of PLX4032 binding to B-RAF<sup>V600E</sup>
A: The chemical structure of PLX4032.
B: Structure highlights the interactions of azaindole with the kinase hinge and the sulfonamide with the DFG loop, with F595 rendered in balls and other key protein residues shown as sticks.
C: The structure of the asymmetric dimer of B-RAF<sup>V600E</sup> is shown with the PLX4032-protomer bound to PLX4032 colored yellow (consistent with panel B). The surface outline of the other protomer (blue) is shown lightly shaded. Highlighted residues are R509 to reflect its role in anchoring the dimer and F595 to show that both protomers are in the DFG-in state. The α<sub>c</sub>-helix shown in magenta is overlaid on the PLX4032-bound protomer to show its typical configuration in an unoccupied protomer; the binding of PLX4032 causes a shift of the α<sub>c</sub>-helix as noted by the arrow.
D. Magnified view of the salt bridge between Lys-507 and Glu-600 that helps prevent compound binding to the apo protomer.
Fig 2. Effect of PLX4032 on COLO205 xenograft tumor growth

Tumor volume measurements of mice treated by oral gavage with the indicated doses of PLX4032 or vehicle (n=10 for all groups, error bars indicate standard error) are shown.

A. Administration in conventional formulation occurred daily. Exposures measured on day 7 are shown. At the 6, 20 and 20 BID doses, 1/10, 1/10, and 8/10 animals achieved CR, respectively.

B. Administration in the MBP formulation occurred twice daily. At the 25 mg/kg BID dose (blue), 7/10 animals achieved CR and 3/10 animals achieved PR; at the 75 mg/kg BID dose (red), all animals achieved CR.
Fig 3. **Semi-quantitative immunohistochemistry in paired tumor biopsies**

Matched baseline and day 15 tumor samples are at the same magnification; the measurement bar is 70 μm.

A. Representative IHC for Ki67 and pERK staining is shown for patient 12.

B. Representative IHC for Ki67, pERK and H&E staining is shown for patient 42. The arrow indicates tumor breakdown with macrophages engulfing the released melanin in the day 15 sample.

C. Summary graph showing correlation of reduction in cytoplasmic pERK with tumor responses (data from Supplementary Table 2).

D. Summary graph indicating weak correlation of reduction in nuclear pERK with tumor responses.
Fig 4. Representative PET scans for patients taken pre-dose and following 2 weeks of dosing with PLX4032
Each of these image pairs demonstrates significant reduction in FDG uptake following PLX4032 treatment. Note that tumor regressions were later documented for each of these patients: best responses were 70% for patient 45, 70% for patient 59, 68% for patient 61 and 37% for patient 69.