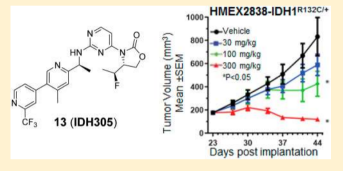
Discovery and Evaluation of Clinical Candidate IDH305, a Brain Penetrant Mutant IDH1 Inhibitor

Young Shin Cho,* Julian R. Levell, Gang Liu, Thomas Caferro, James Sutton, Cynthia M. Shafer, Abran Costales, James R. Manning, Qian Zhao, Martin Sendzik, Michael Shultz, Gregg Chenail, Julia Dooley, Brian Villalba, Ali Farsidjani, Jinyun Chen, Raviraj Kulathila, Xiaoling Xie, Stephanie Dodd, Ty Gould, Guiging Liang, Tycho Heimbach, Kelly Slocum, Brant Firestone, Minying Pu, Raymond Pagliarini, and Joseph D. Growney*

Novartis Institutes for BioMedical Research, 250 Massachusetts Avenue, Cambridge, Massachusetts 02139, United States

Supporting Information

ABSTRACT: Inhibition of mutant IDH1 is being evaluated clinically as a promising treatment option for various cancers with hotspot mutation at Arg¹³². Having identified an allosteric, induced pocket of IDH1^{R132H}, we have explored 3pyrimidin-4-yl-oxazolidin-2-ones as mutant IDH1 inhibitors for in vivo modulation of 2-HG production and potential brain penetration. We report here optimization efforts toward the identification of clinical candidate IDH305 (13), a potent and selective mutant IDH1 inhibitor that has demonstrated brain exposure in rodents. Preclinical characterization of this compound exhibited in vivo correlation of 2-HG reduction and efficacy in a patient-derived IDH1 mutant xenograft tumor



model. IDH305 (13) has progressed into human clinical trials for the treatment of cancers with IDH1 mutation.

KEYWORDS: Mutant IDH1, inhibition of 2-HG production, in vivo anticancer activity, brain penetration, clinical candidate

socitrate dehydrogenase 1 (IDH1) is a NADP+, metaldependent oxidoreductase active in cellular metabolism. 1-5 Wild-type IDH1 catalyzes the oxidative decarboxylation of isocitrate to give α -ketoglutarate (α -KG), while NADP⁺ is converted to NADPH. Heterozygous mutations in IDH1 at Arg¹³² have been tightly linked to various cancers including glioma, glioblastoma, AML, chondrosarcoma, and cholangiocarcinoma. 6-9 This gain-of-function mutant reduces α -KG to R-2-hydroxyglutarate (2-HG) resulting in significantly elevated levels of this metabolite. 10 Recently, both preclinical 11-17 and clinical 18,19 inhibition of mutant IDH1 have shown efficacy in various cancers, potentially offering a new treatment option to many patients with IDH1 mutation.

Previously, we have reported hit-to-lead optimization efforts to identify a mutant specific inhibitor of IDH1.20 Compound 1 (IDH889) was shown to bind to an allosteric, induced-fit pocket of IDH1^{R132H} with potent inhibition of 2-HG production as well as selectivity over the wild-type protein. Oral dosing of 1 in a mouse xenograft model demonstrated robust in vivo reduction of 2-HG tumor tissue levels in engineered HCT116 colon carcinoma cells expressing mutant IDH1^{R132H}. While 1 is a potent and selective inhibitor that modulates 2-HG in xenograft models, it showed relatively high in vitro intrinsic clearance (Clint) across different species (rat/ mouse/dog/human Cl_{int} 588/143/548/205 μL min⁻¹ mg⁻¹), high plasma protein binding (rat/mouse/human plasma protein

binding 97/98/98%), and poor solubility (39 μ M at pH 6.8), which we anticipated to entail a very high human efficacious dose (>10 g BID). These considerable challenges to clinical development required additional optimization to identify a viable clinical candidate. Efforts focused on maintaining mutant IDH1 potency while optimizing the overall in vitro profile and subsequent translation to in vivo activity. The high unmet medical needs for glioma and glioblastoma patients justified additional selection criteria to identify inhibitors with potentially efficacious brain exposure.

Initial modifications were focused on the amine side chain. It was rationalized that increased polarity may reduce the brain penetration observed with 1,20 whereas reduction of the polarity would increase the lipophilicity, resulting in increased clearance and higher predicted dose for efficacy. Concomitant maintenance of the optimized biaryl system of $\mathbf{1}^{20}$ necessitated either retaining two nitrogens in the first aryl ring and none in the second or transposing one nitrogen from the pyrimidine ring to the second ring to give a bipyridyl moiety. Pyrazine 2 was identified as a tolerated replacement for the 2,5-pyrimidine ring, but this did not attenuate the high Clint or improve the solubility ($<5 \mu M$ at pH 6.8). Alternative six-membered ring

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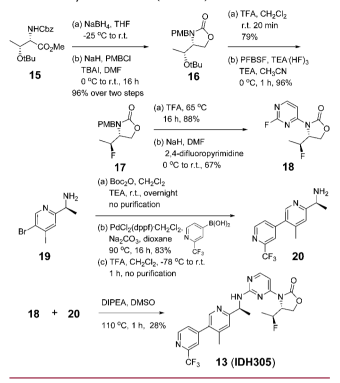
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systems containing two nitrogens as the internal aryl ring gave significant loss of potency. The crystal structure of 1²⁰ showed a hydrogen bond between one of the ortho nitrogens of the pyrimidine to Ser²⁷⁸, so one ortho nitrogen was maintained in the first pyridine ring for subsequent exploration of bipyridyl systems. While terminal rings without a meta-substituent lost potency, the various 3,2'-, and 3,3'-bipyridyl systems exhibited increased Cl_{int} in rat liver microsomes. However, the 3,4'bipyridine analogue 3 lost about 10-fold cellular potency compared to 1 but showed significant reduction of Clint in rat and improvement of solubility (430 μ M at pH 6.8). Modifications of the meta-substituent on the terminal ring were explored to regain the activity. Larger substituents generally led to improved potency but also increased Clint in rat likely due to the increased lipophilicity. For example, the bulky tert-butyl group of 4 increased both biochemical and cellular potency, however, at the expense of increased rat Clint. The CF₃ group provided the best balance of potency and in vitro clearance, as shown with compound 5. Reducing Clint in rat liver microsomes through this stage of the optimization resulted in an ~8-fold increase of AUC after a single oral dose of 5 in rats at 10 mg/kg when compared to 1 (1.6 vs 0.2 μ M·h, respectively). Mutant IDH1 inhibitory potency was further boosted by installation of a methyl at the 2- or 4-position of the internal pyridine ring (6 and 8, respectively), but not at the 5position (7) without significant impact on rat Cl_{int}.

With the best amine side chain in-hand (8), the C(4)substituent of the oxazolidinone was evaluated to determine whether it could be used as a handle to reduce the clearance further. Truncation of the isopropyl to a methyl (9) and ethyl (10) reduced rat Clint effectively. However, this came with a loss of potency compared to the isopropyl 8. Increasing polarity by the addition of a hydroxy to 10 resulted in reduced cellular potency without any further improvement of metabolic stability as shown with 11. The addition of a fluorine to 9 enhanced potency (12) while maintaining low in vitro clearance. A further boost in potency was observed with 13 (IDH305). Having previously established chirality preference on C(4) of the oxazolidinone and the S-amine, 20 we examined a C(1')-Rdiastereomer (14) and found that 14 lost not only potency in both biochemical and cellular assays but also rat microsomal stability. Overall, 13 demonstrated an improved balance of mutant IDH1 inhibitory potency, rat in vitro clearance, and solubility (130 μ M at pH 6.8) compared to 1. We also observed lower plasma protein binding of compound 13 (rat/mouse/ human 83/88/83%) than that of 1, which we attributed to reduction of logD at pH 7.4 (1, 3.4, vs 13, 2.8). While similar optimization with 6 also resulted in reduced clearance, overall cellular potency of the analogues was not retained (data not

Synthesis of 13 is described in Scheme 1. Reduction of methyl ester 15 and cyclization followed by PMB protection gave oxazolidinone 16 in 96% yield over two steps. Removal of tert-butyl and conversion of the resulting hydroxy into a fluorine using perfluoro-1-butanesulfonyl fluoride and $\rm NEt_3(HF)_3$ provided 17 efficiently. Removal of PMB and subsequent $\rm S_N Ar$ reaction with 2,4-difluoropyrimidine yielded 18 in 59% overall yield. Amine 19 was protected with Boc and subjected to palladium-catalyzed cross-coupling reaction with (2-(trifluoromethyl)pyridin-4-yl)boronic acid, following deprotection of the amine to give 20. Coupling of 18 and 20 in DIPEA and DMSO provided 13 in 28% yield.

Scheme 1. Synthesis of 13 (IDH305)



Compound 13 was evaluated for specificity against mutant IDH1 relative to wild-type (WT) IDH1 in a biochemical assay measuring consumption (mutant) or production (WT) of NADPH. Compound 13 exhibited greater than 200-fold selectivity for mutant IDH1 isoforms vs WT (IDH1R132H IC 50, 0.027 μ M; IDH1R132C IC 50, 0.028 μ M; IDH1WT IC 50, 6.14 μ M). This potent *in vitro* biochemical activity correlated with efficient 2-HG reduction in IDH1R132H/+ cells. Furthermore, in the IDH1R132H/+ cell line, which depends on IDH1R132H activity for growth in EGF-depleted conditions, 21 2-HG inhibition was correlated with inhibition of EGF-independent proliferation with an IC 50 of 0.020 μ M (Figure 1). The effects of 13 on

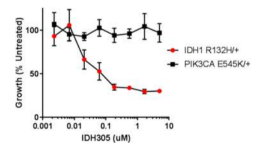
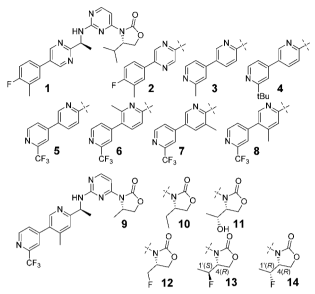


Figure 1. Cell growth inhibition of MCF10A-IDH1 $^{R132H/+}$ by 13 (IDH305) (mean \pm SD).

proliferation are not due to off-target activity, as 13 had no effect on the EGF-independent growth of a mutant PIK3CA-dependent derivative of MCF10A at doses up to 10 μ M (maximum dose tested). Compound 13 was not effective at lowering 2-HG concentration in engineered HCT116 cells with IDH2 mutation of R172K and R140Q (IC₅₀ 10 and 3.8 μ M, respectively), demonstrating selectivity for mutant IDH1 vs IDH2 (Table 1).

An X-ray structure of 13 bound to IDH1^{R132H} homodimer revealed similar interactions as observed with 1 in the allosteric

Table 1. Biochemical, Cellular Potency, and $\operatorname{Cl}_{\operatorname{int}}$ in Rat Liver Microsomes



| compd | biochemical IDH1 R132H homodimer IC $_{50}$ (μ M) | cellular HCT116-IDH1 ^{R132H/+} IC ₅₀ (μM) | rat liver microsomal Cl_{int} $(\mu L min^{-1} mg^{-1})$ |
|-------|---|---|--|
| 1 | 0.020 | 0.014 | 588 |
| 2 | 0.062 | 0.047 | 641 |
| 3 | 0.339 | 0.145 | 68 |
| 4 | 0.004 | < 0.002 | 235 |
| 5 | 0.077 | 0.041 | 101 |
| 6 | 0.015 | 0.013 | 141 |
| 7 | 0.084 | 0.067 | 128 |
| 8 | 0.013 | 0.014 | 125 |
| 9 | 0.116 | 0.258 | 36 |
| 10 | 0.035 | 0.042 | 58 |
| 11 | 0.033 | 0.102 | 84 |
| 12 | 0.028 | 0.069 | 27 |
| 13 | 0.018 | 0.024 | 45 |
| 14 | 0.073 | 0.316 | 157 |
| | | | |

binding pocket and subsequent stabilization of the catalytically inactive conformation (Figure 2). 20,21 Consistent with 1, the aminopyrimidine moiety forms a pair of hydrogen bonds with the backbone atoms of $\mathrm{Ile^{128}}$, while the carbonyl of the oxazolidinone forms a hydrogen bond with the backbone amide of $\mathrm{Leu^{120}}$, and the alpha-methyl fits into the methyl nook. Compound 13 demonstrated a hydrophobic collapse conformation in which the fluoroethyl is in van der Waals contact with the pyridine of the amine side chain. The bipyridine moiety adopts a similar trajectory as the phenyl-pyrimidine of 1, extending out toward the dimer interface. The regulatory segment (α 10) is folded next to 13, with the side chain of $\mathrm{Ser^{278}}$ positioned in the vicinity of the ortho nitrogen of the pyridine ring, potentially forming a hydrogen bond.

Pharmacokinetic profiling of 13 across multiple species was performed, including assessment of brain penetrant exposure (Table 2). Moderate clearance both *in vitro* and *in vivo* was observed in all species examined. In response to a single 10 mg/kg oral dose in rats, plasma exposure of 13 (AUC 6.2 μ M·h) was improved ~30-fold compared to 1. The brain to plasma (total/unbound) ratio of 13 in mouse was 0.29/0.17 at 1 h post-oral dosing at 30 mg/kg. Following intravenous

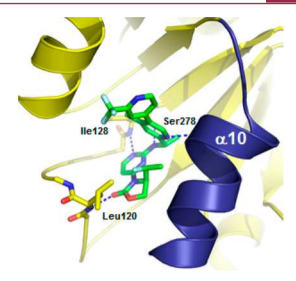


Figure 2. X-ray cocrystal structure of 13 (IDH305) in IDH1^{R132H} homodimer (PDB 6B0Z).

Table 2. In Vitro and in Vivo PK Parameters of 13 (IDH305)

| PK parameter | mouse | rat | dog | human |
|---|-----------|-----------|------|-------------------|
| in vitro liver microsomal Cl_{int} $(\mu L min^{-1} mg^{-1})$ | 61 | 45 | 28 | 56 |
| in vitro predicted liver microsomal Cl (mL min ⁻¹ kg ⁻¹) | 65 | 33 | 18 | 14 |
| in vivo plasma clearance (mL min ⁻¹ kg ⁻¹) | 29 | 34 | 24 | n.d. ^a |
| plasma protein binding (%) | 88 | 83 | 89 | 83 |
| brain homogenate binding (%) | 93 | 95 | n.d. | n.d. |
| brain to plasma ratio (total/ unbound) | 0.29/0.17 | 0.61/0.18 | n.d. | n.d. |
| ^a n.d., not determined | | | | |

administration of 13 at 5 mg/kg in rats, the brain to plasma exposure ratio was 0.61, suggesting 13 is brain penetrant (AUC_{brain} 3.4 μ M·h vs AUC_{plasma} 5.5 μ M·h). High passive permeability of compound 13 in both an artificial membrane (PAMPA calculated %FA: 99.3%) and a cellular system (Caco-2 Papp(B-A)/(A-B): 23/19) seemed sufficient to limit the impact of the *p*-glycoprotein driven efflux mechanism (MDR1-MDCK efflux ratio 4.9) and demonstrate rodent brain exposure.

Compound 13 was profiled in the HCT116-IDH1R132H/+ mechanistic xenograft model to evaluate whether robust in vivo inhibition of 2-HG production could be observed. Following a single oral dose of 200 mg/kg, AUC $_{\rm 48h}$ and $C_{\rm max}$ of 13 were 149 μ M·h and 16.2 μ M, respectively. Mouse plasma protein binding of 88.4% was used to approximate unbound plasma AUC_{48h} of 17.3 μ M·h and C_{max} of 1.88 μ M, which suggested unbound plasma concentrations above the HCT116-ID $\widetilde{H1}^{R132H/+}$ cellular IC₅₀ for greater than 12 h. This resulted in reduction of tumor 2-HG concentration (Figure 3A) with maximal 2-HG inhibition of 87.2 \pm 1.5% (mean \pm SEM) relative to the vehicle treated tumors 8 h post-treatment (Table SI-1). Tumor 2-HG levels recovered above baseline by 48 h post-treatment. The relationship between unbound plasma exposure of 13 and percent inhibition of 2-HG suggested an estimated unbound EC₅₀ value of 0.02–0.03 μ M, similar to the *in vitro* IC₅₀ of 0.024 µM (Figure 3B). This was consistent with our previous observation that inhibition of 2-HG production was correlated

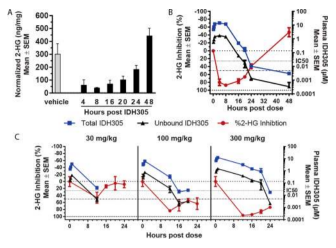


Figure 3. 2-HG reduction in **13** (**IDH305**) treated HCT116-IDH1^{R132H/+} xenograft tumor tissue. (a) Tumor 2-HG levels following a 200 mg/kg dose. (b) Percent 2-HG inhibition in tumors relative to vehicle treatment in correlation with total and calculated unbound **13** plasma concentration following a 200 mg/kg dose. (c) Percent 2-HG inhibition in tumors in correlation with total and calculated unbound **13** plasma concentration following a 30, 100, or 300 mg/kg dose.

with unbound plasma drug concentration. Additional dose escalation studies demonstrated dose-dependent exposure and 2-HG inhibition (Figure 3C) and further supported our PK/PD model. Pharmacokinetic parameter (AUC, $C_{\rm max}$) values were not calculated for this study due to insufficient data points. Notably, 300 mg/kg dosed orally (po) achieved greater than 95% 2-HG production inhibition 12 h post-treatment (Table SI-2). These data suggested a BID dosing regimen would achieve maximal and sustained 2-HG inhibition.

To determine if the exposure-dependent 2-HG reduction observed in the mechanistic HCT116-IDH1R132H/+ model would be similar in an endogenous IDH1R132C or IDH1R132G mutant tumor model, we evaluated 13 induced 2-HG suppression in two patient derived xenograft (PDX) melanoma tumor models propagated in nude mice.²⁴ In the IDH1^{R132C} mutant HMEX2838 PDX model, 13 led to dose-dependent 2-HG inhibition, with greater than 98% maximal inhibition for 16-20 h following a single 300 mg/kg dose (Figure 4A). Plasma exposures were comparable to those observed in the $HCT116\text{-}IDH1^{R132H/+}$ model (Table SI-3), with AUC_{8h} of 10.1 μ M·h, AUC_{8h} of 71.9 μ M·h, and AUC_{24h} of 212 μ M·h following doses of 30, 100, and 300 mg/kg, respectively. Similarly, in the IDH1^{R132G} mutant HMEX2700 melanoma PDX model, 13 at 100 and 300 mg/kg achieved maximal 2-HG inhibition 8 h post-treatment of 92% and 97% relative to vehicle treatment, respectively (Figure SI-1 and Table SI-4).

We next evaluated 2-HG reduction in the IDH1^{R132C} HMEX2838 PDX model in a multidose PK/PD/efficacy study. Compound 13 was well tolerated for 21 days of treatment, with no body weight loss at 30, 100, or 300 mg/kg po BID (Figure SI-2). Exposures at the steady state were reduced relative to single dose treatment (Table SI-5), with AUC_{12h} of 5.4 19.2, and 88.9 μ M·h at doses of 30, 100, and 300 mg/kg, respectively. Despite reduced exposure, dose-dependent inhibition of 2-HG levels in tumor tissue was achieved (Figure 4B) and correlated with antitumor activity (Figure 4C). A dose of 30 mg/kg po BID resulted in 22–25% 2-HG reduction and no significant tumor growth inhibition (%T/C = 63%). In contrast, 100 mg/kg po BID resulted in 62–67% 2-HG

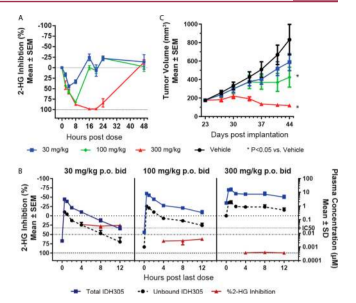


Figure 4. *In vivo* 2-HG reduction and efficacy of **13 (IDH305)** in HMEX2838-IDH1^{R132C/+}. (a) Percent 2-HG inhibition in tumors relative to vehicle treatment by single dose of **13** at indicated doses. (b) Percent 2-HG inhibition in tumors in correlation with total and unbound **13** plasma concentration following 30, 100, or 300 mg/kg BID for 21 days. (c) Tumor volume of HMEX2838 xenograft tumors treated as in (b).

reduction and significant antitumor activity (%T/C = 38%, P < 0.05), consistent with the robust PD observed after a single dose (Figure 3C). Furthermore, 300 mg/kg of 13 dosed po BID resulted in 97–99% 2-HG reduction and partial tumor regression of 32% (P < 0.05). As the HMEX2838 model was propagated by *in vivo* tumor passage, an *in vitro* IC₅₀ for 2-HG inhibition for this model was not determined. It is notable that in both the engineered HCT116-IDH1^{R132H/+} and the endogenously mutant PDX xenograft models, maintenance of unbound plasma concentration of 13 above the *in vitro* IC₅₀ for the engineered model (0.024 μ M) was required to achieve greater than 50% 2-HG inhibition *in vivo*. This observation suggested that the engineered HCT116-IDH1^{R132H/+} was useful for predicting efficacious unbound plasma concentrations required to inhibit 2-HG in solid tumor models.

Based on PK/PD studies of 13 in the HCT116-IDH1^{R132H/+} mechanistic xenograft mouse model above, maintaining unbound concentrations of 13 above the cell IC₅₀ range (0.024 μ M) was anticipated to be sufficient for inhibition of 2-HG. Human pharmacokinetics was predicted from in vitro and preclinical in vivo data based on allometric scaling approaches.²⁵ With predicted clearance of 7.9 mL min⁻¹ kg⁻¹, Vdss of 3.8 L kg⁻¹, and an oral bioavailability value of 70% (average of mouse, rat, dog, and monkey values), the resulting efficacious dose of 13 for a 70 kg human was predicted to be 500 mg QD or 150 mg BID to maintain unbound concentration above the in vitro IC₅₀. Using a 150 mg BID dose, the anticipated C_{max} after a single dose was 1.0 μ M and the AUC was 6.6 μ M·h. For a 500 mg QD dose, C_{max} was predicted to be 3.2 μ M and AUC was 22 μ M. The pharmacokinetics of 13 has been investigated in patients with gliomas, AML, chondrosarcomas, and intrahepatic cholangiocarcinomas, who have documented IDH1R132 mutations. After a single oral dose of 13 at 150 mg in human, the geometric mean C_{max} and AUC were 1.2 μ M and 6.6 μ M·h with a moderate inter-subject variability (CV% of geometric mean: 49% and 57%, respectively), which was within 1.5-fold from the predicted values.

In conclusion, optimization of 1 focusing on potency and PK properties led to the discovery of 13, an oral inhibitor of mutant IDH1 that efficiently inhibited 2-HG production in various xenograft models and inhibited 2-HG-dependent tumor growth of an IDH1 mutant PDX melanoma model. Robust dose-dependent 2-HG inhibition in preclinical models by 13 enabled development of an exposure—response relationship. Based on these data, 13 was selected for evaluation in clinical trials in humans to treat IDH1 mutant tumors, such as AML, chondrosarcoma, and cholangiocarcinoma. Compound 13 also demonstrated improved brain penetration relative to 1, suggesting potential utility in treating patients with IDH1 mutant brain cancers.

ASSOCIATED CONTENT

S Supporting Information

The Supporting Information is available free of charge on the ACS Publications website at DOI: 10.1021/acsmedchemlett.7b00342.

Synthetic procedures, analytical data, assay protocols, X-ray data of 13 (IDH305) bound to mutant IDH1, and PK, PK/PD, and efficacy study protocols and data (PDF)

AUTHOR INFORMATION

Corresponding Authors

*Tel: (617) 871-3495. E-mail: youngshin.cho@novartis.com. *Tel: (617) 871-3474. E-mail: joseph.growney@novartis.com.

ORCID 0

Young Shin Cho: 0000-0001-7082-2067

Present Addresses

[†]Constellation Pharmaceuticals, 215 First Street, Suite 200, Cambridge, Massachusetts 02142, United States.

[‡]Ideaya Biosciences, 280 Utah Avenue, Suite 250, South San Francisco, California 94080, United States.

Notes

The authors declare no competing financial interest.

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