Targeted therapies in the treatment of advanced basal cell carcinoma

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Abstract

Objective: To review available treatment options for the management of advanced basal cell carcinoma (BCC) with a focus on hedgehog inhibitor therapies.

Methods: A MEDLINE search of hedgehog inhibitors in the treatment of advanced BCC was conducted.

Results: BCC is the most commonly diagnosed skin cancer worldwide. While the majority of BCC can be effectively treated with standard surgical excision, Mohs surgery, curettage and electrodesiccation, radiotherapy, and/or superficial field therapies, rarely, patients develop advanced BCC (ie, locally advanced or metastatic BCC), which can be associated with treatment challenges and poor outcomes. Among several therapies being investigated for the treatment of advanced BCC, hedgehog pathway inhibitors have emerged as an important treatment option for this population. Vismodegib and sonidegib are currently the only hedgehog pathway inhibitors approved for the treatment of certain subsets of patients with advanced BCC. Clinical efficacy and safety data from the pivotal phase 2 clinical trials of vismodegib and sonidegib in patients with advanced BCC are reviewed. Data on other hedgehog inhibitors (eg, taladegib, patidegib, irtracnazole, posaconazole) are also presented. Because resistance to hedgehog inhibitors may occur, use of novel combinations and/or immunotherapy strategies are also being evaluated.

Conclusions: Hedgehog pathway inhibitors have an established efficacy and safety profile and have become an important treatment option for patients with advanced BCC. The optimal use of hedgehog pathway inhibitors in these patients continues to evolve.

Introduction

Basal cell carcinoma (BCC) is one of the most common malignancies among Caucasians [1]. BCC is typically a slowly growing, locally invasive tumor, with a low metastatic rate (less than 0.5%) [2,3], although its incidence has been increasing [1]. Overexposure to ultraviolet radiation from the sun is an important risk factor for the development of BCC [1,4]. Other risk factors for BCC include increasing age, male sex, prior arsenic exposure, fair skin type, and immunosuppression [5].

Most cases of BCC are treatable if caught sufficiently early [3]. Infrequently, patients with BCC present with lesions not amenable to surgery or radiation therapy and/or lesions that are locally advanced, invasive, or metastatic; these lesions are referred to by some as advanced BCC [2,4]. In addition, locally advanced BCC (laBCC) can be classified by histology as aggressive or nonaggressive. Aggressive histologies range from less aggressive subtypes (such as nodular BCC) to those of more aggressive subtypes (morphoform, infiltrated, sclerosing, or basosquamous) [6]. Other factors may affect the complexity of BCC and subsequent management decisions, such as lesion size and location: a lesion amenable to surgery on the trunk may be more difficult to treat on the face [4]. Furthermore, challenges associated with the management of BCC include number of lesions and recurrence rates. Cure rates for recurrent lesions are lower than for primary lesions, and the risk of recurrence may remain high even with additional surgery, especially for lesions on the face. Finally, the presence of genodermatoses affects disease management, as these syndromes give rise to multiple and recurrent lesions. Genodermatoses include BCC nevus syndrome (BCCNS), xeroderma pigmentosum, Bazex-Dupré-Christol syndrome, and Rombo syndrome.

Management of advanced BCC

Treatment options for BCC depend on lesion type and location, and patient preference, and include surgical excision, Mohs surgery, curettage and electrodesiccation, radiation therapy, topical treatments (eg, topical 5-fluorouracil, imiquimod), photodynamic therapy, cryotherapy, and systemic drug treatment (Table 1) [7,8]. Each treatment modality has advantages and disadvantages, as well as clinical indications for which it is best suited. Of the options listed in Table 1, hedgehog pathway inhibitors (HHIs) are the sole systemic drug treatment for advanced BCC.

The hedgehog (HH) pathway is involved in organ formation during embryogenesis. Normally, the HH pathway is dormant in adulthood, but it may be reactivated during conditions in which adult replacement tissue is created or physiologically necessary (eg, taste buds, hair follicles, and wound repair) [9]. It may also be aberrantly activated in several types of cancer. Ligand activation of the cell surface molecule Patched-1 (Ptc1) releases inhibition of Smoothened (Smo), thereby allowing its activation. Smo translocates to and accumulates in the primary cilia, culminating in activation of transcription factors Gli1, Gli2, and Gli3 [9-11]. The relationship between HH signaling
and human cancer was first noted in patients with BCCNS who had inactivating mutations in *Ptch1*, causing constitutive activation of HH signaling in the absence of ligand [11,12]. In BCC, up to 75% of cases show mutations in *Ptch1*, indicating a strong role for aberrant HH signaling in the disease [11,13].

Cyclopamine, a teratogen found in corn lily plants, was the first discovered HH pathway antagonist [14,15]. Cyclopamine binds to Smo, disrupting normal embryonic development. Furthermore, in mouse xenografts, cyclopamine inhibited proliferation and invasion of glioma, melanoma, and colon, pancreatic, and prostate cancers in orthotopic models [16]. Modifications of cyclopamine created a semisynthetic HHi, patidegib, with greater potency and better pharmacokinetics [17]. The discovery of cyclopamine demonstrated that small molecules could inhibit HH. Therefore, the search for more approved hedgehog inhibitors—clinical data

**Vismodegib**

Vismodegib was approved in the US based on results from the pivotal phase 2, single-arm, nonrandomized, 2-cohort, multicenter trial ERIVANCE [32]. The end points in ERIVANCE were evaluated by investigators and centrally by an independent review facility (IRF) for a total of 21 months (Table 2) [33]. Objective response in ERIVANCE was determined using Response Evaluation Criteria in Solid Tumors (RECIST), assessed by computed tomography or magnetic resonance imaging. ERIVANCE enrolled 104 patients with advanced BCC (71 patients had laBCC; 33 had mBCC) who received 150 mg daily. The primary end point of objective response rate (ORR) assessed by IRF was 47.6% for patients with laBCC and 33.3% for patients with mBCC. The complete response (CR) and partial response (PR) rates were 22.2% and 25.4% for patients with laBCC, respectively. All patients with mBCC had PR (0% CR). By central review, the median duration of response (mDOR) was 9.5 months (range, 7.4-21.4) and 7.6 months (range, 5.5-9.4) for patients with laBCC and mBCC, respectively. Treatment-emergent adverse events (AEs) included muscle spasms (71.2%), alopecia (65.4%), dysgeusia (53.8%), weight decrease (50.0%), fatigue (40.4%), and nausea (32.7%), of which approximately half (48.1%) were grade 1-2.

STEVIE was a single-arm, open-label, multicenter, post-approval trial in 1215 patients (1119 laBCC, 96 mBCC) receiving vismodegib 150 mg/day [34,35]. The primary end point of this trial was safety, and end points in STEVIE were evaluated only by investigators (Table 2). At 12 months, 12% of patients were still receiving vismodegib, with TEAEs being the main reason for discontinuation of therapy. The majority of

<table>
<thead>
<tr>
<th>Treatment</th>
<th>Indications</th>
<th>Advantages</th>
<th>Disadvantages</th>
<th>Histological Assessment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Surgical excision [8]</td>
<td>• Small, well-defined lesions • Large, low-risk lesions</td>
<td>• High cure rate</td>
<td>• Potential for recurrence • Contraindicated or impractical in some cases</td>
<td>Postoperative analysis</td>
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<td>Mohs surgery [8]</td>
<td>• Large, high-risk, recurrent, and facial and other tumors</td>
<td>• Very high cure rate • Preserves healthy tissue • Minimizes scarring</td>
<td>• Time-consuming procedure • Requires a specialist</td>
<td>Intraoperative complete en face margin evaluation</td>
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<tr>
<td>Curettage/electrodesiccation [8]</td>
<td>• Small, low-risk primary tumors</td>
<td>• Inexpensive • Quick procedure</td>
<td>• Wounds heal slowly • Potential for scarring • High rate of recurrence with high-risk lesions</td>
<td>Not assessed</td>
</tr>
<tr>
<td>Radiation [7,8]</td>
<td>• Patients in whom surgery is otherwise contraindicated or impractical</td>
<td>• Noninvasive • Painless</td>
<td>• Low cure rate (vs Mohs surgery) • Generally reserved for older patients</td>
<td>Not applicable</td>
</tr>
<tr>
<td>Cryotherapy [7]</td>
<td>• Small, low-risk lesions</td>
<td>• Low cost • Can be used when surgery is contraindicated</td>
<td>• Recurrence rates high • Longer healing times than sutured wounds • Scarring may be severe</td>
<td>Not assessed</td>
</tr>
<tr>
<td>5-FU [7,8]</td>
<td>• Low-risk, shallow, superficial lesions • Surgery or radiation contraindicated</td>
<td>• Typically good cosmetic outcomes • Inexpensive</td>
<td>• Slow treatment time • Local AEs • Low cure rates (vs surgery or radiation)</td>
<td>Not applicable</td>
</tr>
<tr>
<td>Imiquimod [7,8]</td>
<td>• Low-risk, shallow, superficial lesions • Surgery or radiation contraindicated</td>
<td>• Typically good cosmetic outcomes • Inexpensive</td>
<td>• Slow treatment time • Local AEs • Low cure rates (vs surgery or radiation)</td>
<td>Not applicable</td>
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<td>PDT [7,8]</td>
<td>• Superficial or nodular lesions</td>
<td>• Typically good cosmetic outcomes</td>
<td>• Low cure rate (vs surgery) • Patients remain photosensitive 1 to 2 days after treatment</td>
<td>Not assessed</td>
</tr>
<tr>
<td>HH1 [8]</td>
<td>• Adult patients with laBCC not amenable to surgery or radiation; or with mBCC</td>
<td>• Effective for laBCC and ex-US for mBCC</td>
<td>• Not tolerated in some patients due to low-grade AEs</td>
<td>Not applicable</td>
</tr>
</tbody>
</table>

AE, adverse event; 5-FU, 5-fluorouracil; HH1, hedgehog inhibitor; laBCC, locally advanced basal cell carcinoma; mBCC, metastatic BCC; PDT, photodynamic therapy.

patients (98%) had ≥1 TEAE. The most commonly reported TEAEs occurring at a greater than 20% incidence were muscle spasms (66%), alopecia (62%), dysgeusia (55%), decreased weight (41%), decreased appetite (25%), and asthenia (24%). With a median follow-up of 17.9 months, an objective response was documented in 68.5% (95% CI, 65.7-71.3) of patients with laBCC (CR 33.4%) and 36.9% (95% CI, 26.6-48.1) of patients with mBCC (CR 4.8%).

Sonidegib

In the multicenter, randomized, double-blind, pivotal phase 2 BOLT trial, which resulted in approval of the 200-mg daily dose, responses to treatment were evaluated differently than in ERIVANCE or STEVIE, in that both central and investigator assessments were used throughout the 42-month trial duration (Table 2) [32-37]. The primary end point of BOLT was ORR, consisting of those patients who had either CR or PR, per central review [36]. In BOLT, patients’ lesions were evaluated by BCC-modified RECIST (BCC-mRECIST), which is more stringent than the RECIST used in ERIVANCE and STEVIE [38]. BCC-mRECIST is a multimodal tumor assessment method integrating magnetic resonance imaging per RECIST v1.1, standard and annotated color photography per World Health Organization (WHO) guidelines, and histology in multiple biopsy specimens surveying the lesion area [38]. A prespecified sensitivity analysis using an alternative definition for CR (at least a PR according to MRI and/or photography and no evidence of tumor on biopsy of the residual lesion) yielded a CR rate of 21%, similar to that reported in ERIVANCE [39,40].

A total of 230 patients (laBCC, n=194; mBCC, n=36) were treated with sonidegib (200 mg or 800 mg) once per day [36,40]. In patients with laBCC, at 12 months per central review, ORRs (CR + PR) were 57.6% and 43.8% in the 200-mg and 800-mg arms, respectively. The mDOR (central review) was not reached in patients who received 200 mg but was 15.7 months in the 800-mg arm. In patients with mBCC, ORRs were 7.7% for the 200-mg arm and 17.4% for the 800-mg arm. The mDOR was not reached in either group of patients (200-mg or 800-mg). Investigator-reported response rates in patients with laBCC and mBCC were higher than those determined via central review.

At 30 months in patients with laBCC, the ORRs in the 200-mg arm were 56.1% (central review) and 71.2% (investigator review); in the 800-mg arm, ORRs were 45.3% and 58.6%, respectively. By central review, mDOR was 26.1 months for patients with laBCC and 24.0 months for patients with mBCC. This was similar to the mDOR of 26.2 months for laBCC (investigator reviewed) but longer than the mDOR of 14.8 months for mBCC reported for vismodegib in ERIVANCE at 39 months’ follow-up (investigator reviewed) [41]. At 30 months, patients with mBCC ORRs in the 200-mg arm were 7.7% (central review) and 23.1% (investigator review); in the 800-mg arm, the ORRs were 17.4% (central review) and 34.8% (investigator review), respectively [40]. The majority of AEs reported were grades 1 and 2 (57%). The most frequent AEs leading to treatment discontinuation were muscle spasm (5.1% in the 200-mg group vs 8% in the 800-mg group), weight decreased (2.5% vs 6%), dysgeusia (3.8% vs 4.7%), and alopecia (1.3% vs 6%).
Other hedgehog inhibitors for basal cell carcinoma

Tadalafil (LY2940680) is a novel Smo antagonist in early stage clinical trials for advanced BCC and other solid tumors [42]. In a phase 1 trial of 84 patients with laBCC or mBCC (NCT01226485), responses were observed in patients, whether HH11-naive (11 of 16 patients) or previously treated with an HHI (11 of 31). Four patients had events considered dose limiting.

Patidegib (saridegib, IPI-926) is a novel HHI in development for topical administration in BCCNS (NCT02762084). In vivo studies on depilated mice showed that 2% topical patidegib inhibited Gli1 and Ptch1 mRNA by 50% to 60% [43].

As previously mentioned, itraconazole inhibits the translocation and accumulation of Smo in the primary climum [21,22]. In an exploratory phase 2 trial of 29 patients with BCC (each of whom had at least one lesion greater than 4 mm in diameter), itraconazole was effective: of 19 treated patients, four achieved a PR and four achieved stable disease (SD) [44]. Further, on average, in vismodegib-naive patients, iraconazole reduced tumor area by 24% (95% CI, 18.2%-30.0%).

Posaconazole is a second-generation triazole that, like itraconazole, inhibits the HH pathway [45]. Posaconazole demonstrated activity against Smo-mutant cell lines and synergized with vismodegib in HH-dependent models. It is not yet in clinical trials for efficacy in cancer treatment.

Resistance to hedgehog inhibitors

Of patients who failed to respond to vismodegib in ERIVANCE, it is possible that failure was due in part to spontaneous mutations in Smo [46]. Research has identified several mutations in Smo giving rise to HH1 resistance [47,48]. For example, a mutation at residue 518 of Smo increased binding affinity for sonidegib and decreased binding affinity for vismodegib [49,50]. Also, the D427H mutation of Smo disrupted binding between sonidegib and Smo protein and changed the conformation of its transmembrane domain [51]. The D473H mutation alters the conformation of Smo such that the HHIs vismodegib and sonidegib can no longer bind with sufficient affinity to inhibit Smo activity. Using X-ray crystallographs to model changes in Smo, a molecule with HHI activity that would not lose activity in the presence of the D473H mutation (LEQ-506) was developed. LEQ-506 has not yet been tested for efficacy.

Smo mutations were identified in 22 of 44 clinical specimens resistant to HHIs obtained from patients with BCC [52]. In a case report, resistance to vismodegib developed in a patient with BCC; genomic analysis revealed that the recurrent lesions had two different mutations in Smo. In some instances, multiple mutations causing resistance have been observed within the same tumor, as identified by genomic analysis [53]. Resistance was observed in two patients with laBCC or BCCNS who were treated with vismodegib, which was discontinued to manage AEs. When the drug was restarted, however, efficacy was lost [54]. To examine treatment with HHIs in detail, a set of 6 patients enrolled in STEVIE who discontinued vismodegib due to progressive disease were tried on a second course of vismodegib [55]. The ORR was 80% on the first course and 50% for the second course in this set of patients. The authors concluded that retreatment with the same HHI is feasible and that the same drug may have activity after initial disease progression.

One patient with laBCC resistant to vismodegib responded to a combination of sonidegib and itraconazole [56]. This case is especially noteworthy because the patient presented with intracranial, inoperable advanced BCC involving the sinuses and brain. Itraconazole may have additional antineoplastic effects, such as angiogenesis inhibition and inducing cell cycle arrest [22]. Itraconazole plus arsenic trioxide also induced SD in 3 of 4 patients with mBCC who completed 3 cycles of drug [57].

The role of the phosphoinositide 3-kinase (PI3K) pathway in promoting resistance to HHIs has also been studied [58]. In a proof of concept study in smoothened inhibitor-resistant patients with advanced BCC, the majority (5 of 7 evaluable patients) had either a PR (n=1) or SD (n=4) when given sonidegib plus the PI3K inhibitor buparlisib [59]. However, this study was terminated early due to toxicity of the combination.

Besides combining distinct HHIs or an HHI with a drug having a different mechanism of action, it may be feasible to target HH components downstream of Smo, such as Gli1/2 as described above with GANT-61 [59]. Exploratory research in this area is underway, as is work on other compounds that inhibit Smo through mechanisms differing from those of currently approved HHIs [60,61].

Conclusions and future directions

As HHIs continue to be used for advanced BCC, the question of overcoming resistance to them will be of increasing importance. In addition to targeting mediators downstream of Smo and using novel combinations of drugs that suppress more than one signaling pathway, using the body’s immune system may also be an emerging treatment option. Anti-programmed death-1 (PD-1) immunotherapy was successfully used for a patient with mBCC who could not tolerate HHIs [62]. Furthermore, the use of HHIs as neoadjuvant therapy is under investigation [63]. There remains much to be learned regarding the optimal use of HHIs in BCC.

Acknowledgment

Medical writing support was provided by Beverly E. Barton, PhD, ScioScientific, LLC.

Table 1 reprinted from Cancer Treat Rev. Vol 64, Migden MR, Chang ALS, Dirix L, Stratigos AJ, Lear JT. Emerging trends in the treatment of advanced basal cell carcinoma. pp1-10, Copyright 2018, with permission from Elsevier.

Source of economic support

Publication of this review was supported by Sun Pharmaceutical Industries, Ltd.

Conflict of interest

The author received no compensation for writing this article. Dr. Migden has participated on advisory boards with, and received honoraria from, Genentech, Inc., Novartis Pharmaceuticals Corporation, Sun Pharmaceutical Industries, Ltd., Eli Lilly & Company, and Regeneron Pharmaceuticals.

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