Abstract. Cancers of the urinary tract, as well as those of the female and male reproductive systems, account for a large percentage of malignancies worldwide. Mortality is frequently affected by late diagnosis or therapeutic difficulties. The Sonic Hedgehog (SHH) pathway is an evolutionary conserved molecular cascade, which is mainly associated with the development of the central nervous system in fetal life. The present review aimed to provide an in-depth summary of the SHH signaling pathway, including the characterization of its major components, the mechanism of its upstream regulation and non-canonical activation, as well as its interactions with other cellular pathways. In addition, the three possible mechanisms of the cellular SHH cascade in cancer tissue are discussed. The aim of the present review was to summarize significant findings with regards to the expression of the SHH pathway components in kidney, bladder, ovarian, cervical and prostate cancer. Reports associated with common deficits and de-regulations of the SHH pathway were summarized, despite the differences in molecular and histological patterns among these malignancies. However, currently, neither are SHH pathway elements included in panels of prognostic/therapeutic molecular patterns in any of the discussed cancers, nor have the drugs targeting SMO or GLIs been approved for therapy. The findings of the present review may support future studies on the treatment of and/or molecular targets for gynecological and genitourinary cancers.

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1. Introduction

Genitourinary and gynecological cancers are a wide group of cancers with differences in etiology, rapidity of progression and treatment strategies (1-7). Among these, prostate and cervical cancers (CCs) are associated with high incidence and mortality rates worldwide (8). The common feature of the majority of defined tumors is a lack of characteristic symptoms in the early stages, which often leads to a diagnosis of invasive or metastatic disease and treatment difficulties (1,3,9,10). Therefore, novel prognostic and predictive clinical and molecular targets for modern drugs are required to improve the therapeutic process.

The Sonic Hedgehog (SHH) signaling pathway is an evolutionary conserved molecular cascade discovered by Nusslein-Volhard and Wieschaus during their studies on D. melanogaster body segmentation (11). Further research has revealed that this signaling plays an important role in human embryonic development, as well as in maintaining the homeostasis of organisms in postnatal life (12-14). The canonical signaling pathway includes several proteins involved in signal transmission from the cell membrane to the nucleus (Fig. 1) (15). The activity of the pathway is regulated by the SHH signaling ligand, which can bind to patched 1 (PTCH1) receptor (16). This interaction results in the translocation of smoothened, frizzled class receptor (17) from the cytoplasm to the cell membrane in the region of the primary cilium (18). The single non-motile cell protrusion can be found in almost all cell types. The core of the primary cilium is composed of nine microtubule doublets, without central microtubule pairs and dynein arms, which are found in the motile cilia (19). The ciliary localization of SMO promotes intracellular signal transmission...
to the cytoplasm, protein complex composed of SUFU negative regulator of hedgehog signaling (SUFU) protein and GLI family zinc finger 2 and 3 (GLI2/3) transcription factors (20). Consequently, SUFU undergoes proteolytic degradation and GLIs (the SHH pathway effectors) translocate to the cell nucleus and act as transcription factors for various target genes involved in cell survival (i.e., BCL2), proliferation [cyclin D (CCND1)] and MYC proto-oncogene, bHLH transcription factor (MYC) (15), epithelial-mesenchymal transition [Snail family transcriptional repressor 1 (Snail)] and angiogenesis (vascular endothelial growth factor A), or genes that regulate SHH signaling, such as GLI1 (positive feedback loop) and PTCH1 (negative feedback loop) (21). The upregulation of SHH pathway components and, particularly GLI transcription factors, is frequently associated with the progression of various types of cancer, including retinoblastoma, breast, colorectal and non-small cell lung cancer (22,27), acute myeloid leukemia (AML), as well as basal cell carcinoma (BCC) (28,29). Drugs that inhibit SMO have been introduced for BCC and AML and tested in other malignancies; however, since GLI activation may occur in an SMO-independent manner, drug resistance occurs frequently during treatment (17,30). To date, no SHH pathway-targeted drugs have been introduced for the treatment of gynecological or genitourinary tract cancers, at least to the best of our knowledge. The present review includes a comprehensive description of SHH signaling components and their role as potential molecular targets, which may prove useful for the treatment of genitourinary and gynecological cancers. The present review also aimed to discuss the upstream regulation of the SHH pathway, as well as its correspondence with other cellular pathways, which may support the introduction of a combination of drugs targeting different tumor-related pathways.

2. Mammalian Sonic Hedgehog canonical pathway

**Sonic hedgehog signaling molecule.** SHH signaling transfers signals from the extracellular environment and activates the expression of genes involved in cell survival and proliferation (28). A schematic presentation of the pathway is shown in Fig. 1A and B, and the core elements of the pathway are briefly presented in Table 1.

SHH signaling is triggered by the cell membrane binding of the functional SHH glycoprotein. It acts as a classic morphogen during embryonic development, where it is involved in the crucial phases, such as patterning of the ventral neural tube, the anterior-posterior limb axis and ventral somites (20). Germlinal mutations of the SHH gene, located at 7q36.3, lead to congenital defects, such as holoprosencephaly (31-33). Recent research on genomic DNA of patients affected by holoprosencephaly has revealed that eight synonymous single-nucleotide variants in the SHH gene are associated with a reduced level of SHH protein (34). A recent in vivo study on Cre-modified mice demonstrated that SHH expression was also crucial for proper fetal development of the tongue and mandible (35). SHH is the most well-known among other hedgehog family proteins, comprising Desert Hedgehog (DHH) and Indian hedgehog (IHH) molecules (36). Although all hedgehog family members can bind to the PTCH1 receptor, their tissue distribution and roles are different (20,37). It has been proven that SHH protein plays a significant role in central nervous system development (38). The activity of IHH in skeletal tissue formation has been reported, whereas DHH is present only in granulosa cells of ovaries and Sertoli cells of the testis (20,32). Post-translational modifications of all three hedgehog protein family members are required for their attachment to the PTCH1 receptor (15). During this molecular process, the full-length SHH protein (~45 kDa) undergoes autoproteolysis and cleavage into the C- (C-SHH; ~25 kDa) and N- (N-SHH; ~19 kDa) terminal domains (39,40). C-SHH is an auto-processing molecule that participates in the attachment of cholesterol to the C-terminal end of N-SHH. Furthermore, the N-terminal end of N-SHH binds to palmitic acid moiety through the reaction induced by hedgehog acyltransferase (HHAT), which is necessary for its full biological activity (41,42). The activity of HHAT may be blocked by the use of RU-SKI inhibitors (RU-SKI 41, 43, 101 and 201; not shown in the figures) (43); however, overall cytotoxicity was observed for RU-SKI 41, 43 and 101 in an in vitro study (44). Currently, there are no data available regarding the use of RU-SKI inhibitors in clinical studies, at least to the best of our knowledge. Finally, through its interaction with dispatched resistance-nodulation-division (RND) transporter family member 1, modified N-SHH is secreted to the extracellular matrix (ECM) and may act as a biologically active upstream regulator of the SHH pathway (Fig. 1B) (15,45,46). Therefore, the binding of N-SHH may present another target in cancer drug studies. For that reason, 5E1 antibody against N-SHH (Fig. 1B) was analyzed in a mouse model of pancreatic cancer, and was found to have a promising effect in the reduction of tumor size and angiogenesis (47). The final interaction between N-SHH ligand and PTCH1 may occur in either an auto- or paracrine way (40), which will be discussed below in the present review.

**PTCH1 protein.** The PTCH1 receptor, encoded by the **PTCH1** gene at 9q22.32, is composed of 1,447 amino acids, arranged in 12 transmembrane helices, two extracellular domains (1 and 2) that can attach extracellular ligand N-SHH and one cytoplasmic carboxyl-terminal domain (48). Mutations in the **PTCH1** gene lead to an autosomal dominant, multisystem disorder known as Nevoid basal cell carcinoma syndrome, also known as the Gorlin-Goltz syndrome (49). The patched protein family also includes PTCH2 receptor (50). Although both PTCH1 and PTCH2 can bind to Hedgehog ligands with the same affinity, PTCH2 appears to have a lower ability to inhibit the SMO protein (20,45,51). PTCH1 acts as a negative regulator of the SHH pathway by inhibiting SMO protein from translocating to the plasma membrane (Fig. 1A). The mechanism of this inhibition is not yet fully understood; however, recent studies have suggested the involvement of cholesterol or another sterol lipid in this regulation (52,53). Following SHH pathway activation, the blockade of PTCH1 is abolished and the receptor undergoes internalization, while SMO protein is exposed on the cell surface in the primary cilium (54). PTCH1 subsequently undergoes endocytosis, followed by ubiquitination and lysosomal degradation through E3 ubiquitin ligase SMAD specific E3 ubiquitin protein ligase 1/2 (Smurf1-2; Fig. 1B).

**Smoothened protein.** Smoothened protein belongs to the F-class of the G-protein-coupled receptor superfamily and is a key intracellular positive SHH pathway regulator (55,56). Research on SHH signaling in *D. melanogaster* has indicated that
Figure 1. Overview of the SHH pathway in the (A) absence or (B) presence of the SHH ligand. Negative signaling regulators are presented in red and positive regulators in green. Transmembrane proteins are shown as rods or trails, SHH pathway elements and proteins forming complexes with them as ovals, kinases as rectangles and proteolytic proteins as hexagons. Yellow rectangles represent drugs inhibiting/blocking the specific cellular components. Activated proteins are surrounded by red borders. See main text for details. Ab, antibody; i, inhibitor; SHH, Sonic Hedgehog; PITCH1, pitched 1; SMO, smoothened, frizzled class receptor; Gpr161, G protein-coupled receptor 161; GSK-β, glycogen synthase kinase 3β; PKA, protein kinase A; KIF7, kinesin family member 7 motor protein; CUL1, β-TrCP, β-transducin repeat-containing protein; cullin 1; GRK2, G protein-coupled receptor kinase 2; HDAC, histone deacetylase.
biochemical processes, such as phosphorylation or sumoylation, are required to obtain full SMO activity (57). In mammalian cells, ciliary localization of this molecule appears to be crucial for SMO activation, as well as post-translational SMO modifications, which are analogous to those in Drosophila cells (58). The ciliary translocation of SMO occurs following phosphorylation by a β-adrenergic-receptor kinase (G protein-coupled receptor kinase 2) and is followed by an interaction between cytosolic β-arrestin (ARBB) and clathrins (59). Following ciliary translocation, SMO is further phosphorylated by casein kinase 1α and then SMO-β-arrestin complex recruits motor protein kinase 2) and is followed by an interaction between cytosolic β-arrestin (ARBB) and clathrins (59). Following ciliary translocation, SMO is further phosphorylated by casein kinase 1α and then SMO-β-arrestin complex recruits motor protein kinase 2 (ERK1/2), ribosomal protein S6 kinase 1 (S6K1), protein kinase B (AKT), extracellular signal-regulated kinase (GSK)-3β, and cK1 Atypical G-coupled receptor; positive, SHH signaling regulator; suppress the activity of SMO protein (20,45)

**GLI1**

GLI1, GLI family zinc finger 1 (GLI, PPD1) Translocation into primary cilia (21) Dissociation from SUFU (21) GLI2 and GLI3 proteolytic truncation suppression (70) Downstream effector of SHH signaling; zinc-finger transcriptional activator (20,21,70)

**GLI2**

GLI2, GLI family zinc finger 2 (CJS; HPE9) Phosphorylation, ubiquitination, sumoylation, acetylation, deacetylation (70) Downstream effector of SHH signaling; zinc-finger transcriptional activator/repressor (20,21,70)

**GLI3**

GLI3, GLI family zinc finger 3 Downstream effector of SHH signaling; zinc-finger transcriptional activator/repressor (20,21,70)

**GLI1 proteins.** Cubitus interruptus has been identified as a transcription factor of the Hedgehog pathway in D. melanogaster (41,65). In mammals, this protein has three analogs (the GLI1, GLI2 and GLI3 molecules), which belong to the Kruppel zinc-finger transcription factor family (66). The lack of a repressor domain in GLI1 protein structure suggests that this molecule may act only as a transcription activator, while GLI2 and GLI3 possess both repressive (GLI2/3R; Fig. 1A) and activating (GLI2/3A; Fig. 1B) properties (20). Furthermore, several isoforms of GLI1 and GLI2 (called GLIΔN or tGLI), which are the products of alternative splicing, have been identified in human tissues (65). tGLI1 has been detected only in cancer samples and been associated with aggressive behavior of the disease (67-69). In the absence of SHH, GLI2/3 are attached to the SUFU molecule in the ciliary location by KIF7 (Fig. 1A). GLI2/3 underwent phosphorylation by glycogen synthase kinase (GSK)-3β, protein kinase A (PKA) and CK1, which is triggered by cyclic AMP produced by G protein-coupled receptor 161 (Gpr161). Such action causes proteolytic cleavage of GLIs’ C terminus by cullin 1 (CUL1) and β-transducin repeat-containing protein (β-TrCP), leading to the removal of their transcriptional activation domain. Cleaved GLI2/3, in the form of GLI2A and GLI3A, translocates to the nucleus and act as inhibitors/repressors after binding to regulatory regions of SHH target genes (21,70).

Following the activation of the canonical SHH pathway, the SMO-β-arrestin complex inhibits Gpr161 and cyclic adenosine monophosphate-dependent PKA (Fig. 1B) (71), which blocks the phosphorylation and proteolytic cleavage of GLI2/3. Subsequently, the GLI2/3 KIF7/SUFU/GLI2/3 complex dissociates, and full-length GLIs undergo several posttranslational modifications, including phosphorylation, ubiquitination and sumoylation (70), and may simultaneously undergo proteolysis mediated by CUL3 and speckle-type POZ protein (72). The activity of GLI2A and GLI3A transcription factors may then be upregulated by various cytoplasmic factors on their way to the nucleus. There are several protein kinases [casein kinase II (CK2), protein kinase B (AKT), extracellular signal-regulated kinase 1/2 (ERK1/2), ribosomal protein S6 kinase 1 (S6K1),...
dual specificity tyrosine phosphorylation regulated kinase 1B (DYRK1B) or unc-51 like kinase 3 (ULK3)) (73), which phosphorylate GLI2/3 (Fig. 1B), thus promoting GLI translocation into the nucleus. Acetylation/deacetylation of GLIs is another important factor that regulates their transcriptional activity (70). Acetylation of GLI1/2 by p300/CBP complex prevents GLIs from attaching to DNA and provides nuclear export through exportin 1 and LAP2 proteins (70,74). On the contrary, GLI from attaching to DNA and provides nuclear export through Acetylation of GLI1/2 by p300/CBP complex prevents GLIs important factor that regulates their transcriptional activity (70). Acetylation/deacetylation of GLIs is another important factor that regulates their transcriptional activity (70).

Of note, HDAC1 is upregulated by GLIs; therefore, the HDAC1-GLIs interaction forms a positive feedback loop with the SHH pathway (70,75). A significant role of primary cilium in the functioning of the GLI proteins has been recently reported. In the absence of the SHH ligand, GLI2/3-SUFU complexes are transported to the tip of the cilium by kinesin through the microtubule cytoskeleton, while GLI2 translocation to the cell nucleus following ligand stimulation occurs through dynein-2 (76). The in vivo studies by Wong et al (77) and Han et al (78) revealed that the removal of the Kif3a allele, which is essential for cilia formation, leads to the inhibition of both BCC and medulloblastoma, respectively. However, this effect was observed only in lesions overexpressing the SMO gene, but not the constitutively active GLI2 gene. Therefore, the primary cilium components could be a molecular target for SMO-dependent neoplasms (77,78).

Due to frequent mutations in the SMO receptor, which lead to cancer resistance to previously mentioned SMO-targeted drugs (64), blocking cytoplasmic/nuclear GLI-activator proteins is one of the recently identified targets (30,79). It has been found that CK2, DYRK1B and S6K1 protein kinases, as well as HDAC1, do not require SMO-dependent activation of the SHH pathway to activate GLIs (64). This observation provides reasoning for examining the activity of several potential drugs, including CIGB-300 and CX-4945 targeting CK2 (80), CCI-779 and RAD001 targeting S6K1 (81), BVD-523 targeting ERK1/2 (82), MK2206 targeting AKT (83). AZ191 inhibiting DYRK1B (84) and SU6668 targeting ULK3 (85). It has also been reported that HDAC1 deacetylation activity is successfully blocked by 4SC-202 (17), with GLI-DNA-interaction inhibitors (glabrescione B and GANT61) as well as GLI2 destabilizers (arsenic trioxide and pirfenidone) (Fig. 1B) (17). It is worth noting that the GLI proteins are also involved in other cancer-related pathways, which are discussed below in the present review.

3. Role of microRNAs (miRNAs/miRs) in upstream SHH gene regulation

The SHH ligand is a major molecule that activates SHH signaling. It is, therefore, of no surprise, that studies regarding the upstream regulation of the SHH gene have been performed to complete the understanding of the role of the SHH pathway in carcinogenesis. The available data are schematically presented in Fig. 2. Due to the important role of SHH signaling in the CNS formation during fetal life, the majority of studies are based on CNS diseases associated with SHH pathway alterations. In this regard, Schachter and Krauss (86) observed, in a mouse model of holoprosencephaly, that the activation of the SHH gene was regulated by zinc finger protein 2 (ZIC2). ZIC2 protein belongs to the zinc-finger transcription factor family, and its deficiency results in holoprosencephaly 5, as observed by Barratt and Arkell (87), also in a murine model. In addition, ZIC2 activity is regulated by the miRNA/miR molecule, miR-1271-5p, as reported by Chen et al (88) in an in vitro study on AML. In turn, miR-1271-5p inhibits carcinogenesis in ovarian cancer (OC) and negatively regulates the mechanistic target of rapamycin kinase (mTOR) pathway through the E2F5 transcription factor protein (89). Another study on SHH gene activation in a CNS murine model revealed the positive role of forkhead box protein A2 (FOXA2) transcription factor in this process (Fig. 2), while the lack of FOXA2 was found to result in a lethal birth defect known as congenital diaphragmatic hernia (CDH) (90). The FOXA2/SHH axis is also negatively regulated by the miR-130a-5p molecule, which has been found to be overexpressed in CDH (90). The progression of gastric cancer is associated with a decreased expression of miR-130a-5p; in turn, this deficiency causes an upregulation of Wnt/β-catenin signaling by targeting cannabinoid receptor 1 (Fig. 2) (91). Other studies on melanoma progression and hepatocellular carcinoma demonstrated that FOXA2 was activated by the miR-1246 molecule and, in turn, triggered the Wnt/β-catenin pathway by retinoid-related orphan receptor α nuclear receptor (Fig. 2) (92,93). A myeloid ecotropic insertion site 2 (MEIS2) transcription factor is another molecule that activates the expression of the SHH gene for patterning the mandibular arch during fetal development, as observed by Fabik et al (35) in a mouse model. The upregulation of MEIS2 was observed in castration-resistant prostate cancer (PC) (94) and hepatocellular carcinoma, where its isoform MEIS2C activates the Wnt/β-catenin pathway by interacting with the CDC73 molecule (95). The hypoxia-inducible factor 1-α (HIF1A) transcription factor is an important molecule triggered by hypoxia in the cells and tissues of fetal and mature organisms. It has been observed that HIF1A activates SHH secretion in the frontonasal ectodermal zone during upper jaw development (96). Furthermore, the upregulation of HIF1A and, indirectly, the HIF1A pathway is halted by the miR-199b molecule (Fig. 2) (96). In conclusion, SHH secretion is regulated by cellular transcription factors, which in turn are mostly
regulated by miRNA molecules involved in the regulation of various cellular pathways (Fig. 2).

4. Activation of the target genes of the SHH pathway via GLI factors and crosstalk with other cellular pathways

Several dozen target genes of GLI1-3 have been identified, which are summarized in Table II. Of note, GLI2/3 activates the expression of GLI1, which in turn recognizes the same DNA motive in target genes (5'-GA ccAcccA-3') as GLI3, with GLI2 recognizing an almost identical sequence (5'-GAACCACCCA-3') (15). Therefore, the expression of GLI1 acts as a positive feedback loop for SHH signaling (Fig. 1B) (41). On the contrary, two genes of the SHH pathway negative loop are simultaneously activated by GLIs: PTCH1 (97) and hedgehog interacting protein (HHIP); once their protein products reach the plasma membrane, PTCH and HHIP may decrease the rate of SHH signaling, due to their binding to the extracellular N-SHH ligand (41) (Fig. 1B). Other genes activated by GLI1-3 encode proteins that are involved in the processes of cell proliferation (MYCN proto-oncogene, bHLH transcription factor), cell cycle regulation (CCND1), angiogenesis (VEGF) and cell survival (BCL2) (37,98). They are also responsible for the stimulation of mechanisms strongly associated with tumorigenesis, such as activating invasion and metastasis [genes encoding matrix metalloproteinases and transforming growth factor (TGF)-β], cell immortality maintenance (gene encoding telomerase reverse transcriptase) or avoiding immune destruction [genes encoding interleukin (IL)-4 and suppressor of cytokine signaling 1]. Therefore, since the SHH pathway interacts with the molecular events important for cancer development and progression, it may be a promising target for anti-tumor therapy (37).

GLI-activated genes (Table II) are associated with various pathways in the cell, which determine the cell's fate and play an important role in tumorigenesis. As previously mentioned, certain cellular pathways are regulated by miRNA molecules, which indirectly act on the SHH pathway through the regulation of the SHH gene expression. Furthermore, GLIs activate the expression of genes involved in cellular signaling. However, it has also been observed that different pathways may upregulate components of the SHH pathway, and these interactions are schematically presented in Fig. 2. The hypoxia-induced HIF1A pathway triggers SHH, SMO and GLI expression, thus influencing cell stemness and epithelial-to-mesenchymal transition (EMT) in cholangiocarcinoma (99). On the contrary, GLI1 is necessary for hypoxia-modulated EMT and invasiveness of MDA-MB-231 breast cancer cells (100). It was observed in a previous study that the KRAS proto-oncogene of the MAPK/ERK pathway increases GLI1 transcriptional activity and the expression of SHH pathway target genes in gastric cancer (101). The epidermal growth factor (EGF) pathway is associated with SHH in a complex way: The simultaneous activation of the SHH/GLI and EGF pathway synergistically induced oncogenic transformation of human keratinocytes, an effect that was dependent on the activation of MAPK/ERK signaling (21). The influence of AKT protein on PI3K/AKT/mTOR signaling leads to nuclear translocation, and elevated activity and stability of GLI1 (Fig. 1B) in melanoma (102) and OC cells (103). Moreover, certain studies have revealed that the main tumor suppressor protein, p53, plays a role in the inhibition of transcriptional activity, nuclear translocation, protein stability and the disruption of the DNA binding ability of GLI1 (63).

The induction of the expression of SNAIL, proto-oncogene Int-1 homolog and secreted frizzled-related protein 1 by GLIs indicates the impact of SHH on the Wnt/β-catenin pathway (104). Different analyses of hair follicle morphogenesis and development have revealed a key regulation of the NF-kB pathway upon Wnt and SHH signaling (105). Research on gastrointestinal stromal tumors has indicated an association between SHH and PI3K and mitogen-activated protein kinase pathways (106). The activation of the c-MYC pathway induces the upregulation of GLI1, while both 10058-F4 and GANT61, c-MYC and GLI1 inhibitors respectively, have been found to increase apoptosis and reduce the viability of the Burkitt lymphoma cells (107). Research on drug-resistant BCC cells has revealed a novel activation of GLI1 expression triggered by transcription factor serum response factor together with its co-activator, megakaryoblastic leukemia 1 (108).

The differential activation of the SHH pathway has been observed in systemic sclerosis. The enzyme HHT, which catalyzes the attachment of palmitate onto the SHH molecule, is regulated in a TGF-β-dependent manner and, in turn, stimulates TGF-β-induced long-range hedgehog signaling to promote fibroblast activation and tissue fibrosis (109). Last but not least, research on PC3 and DU145 PC cell lines has demonstrated that the tumor necrosis factor α-triggered mammalian target of rapamycin (mTOR) pathway is connected with GLI activation by S6K1 (Fig. 1B) (110). The list of the complex associations between SHH and other pathways involved in tumorigenesis is still growing, suggesting the pivotal role of GLI modulation in cancer development (21).

5. Non-canonical, GLI-independent activation of SHH signaling

Previous studies have revealed that the SHH canonical SHH/PTCH1/SMO/GLI pathway may trigger different cellular mechanisms without activating GLI transcription factors (20,111). This activity is divided into two modules: Module 1 included those not demanding SMO protein, and module 2 those activated by SMO but not requiring GLIs (20,111). However, it should be noted that other studies merged ‘non-canonical SHH activation’ with ‘GLI activation’ via other (not SHH/PTCH1/SMO) cellular pathways (63), interactions that are discussed in the previous section. Both modules are presented in Fig. 3. According to module 1, in the absence of the SHH ligand (Fig. 3A), phosphorylated cyclin B1 [active mitosis promoting factor (MPF)] is bound to PTCH1 during G2/M cell cycle transition, thus decreasing the cellular proliferation rate, as observed in 293T cells (112). On the contrary, PTCH1-mutant or SHH-stimulated BCC cells (with wild-type p PTCH1) were characterized by MPF translocation, as observed in 293T cells (112). The impact of PTCH1 activation on apoptosis relies on caspase-3 activity (Fig. 3A, left panel). The induction of PTCH1 expression triggers the activation of the c-MYC pathway and enhances the proliferation rate of cells (with wild-type p PTCH1) (111). The list of the complex associations between SHH and other pathways involved in tumorigenesis is still growing, suggesting the pivotal role of GLI modulation in cancer development (21).
and a half LIM domains 2/DRAL (111). This action activates caspase-9, which in turn speeds up the formation of this complex by promoting the activation of caspase-3, leading to caspase-9-dependent apoptosis (114,115). When PTCH1 is inactivated by SHH-binding, CARD dissociates to protein components without caspase-9 activation. This leads to a decreased apoptotic ratio (Fig. 3A, right panel), as observed in 293T cells and in a chicken embryo model (115).

**Table II. Sonic Hedgehog signaling target genes and their impact on cells or the SHH pathway.**

| Gene    | Protein, full name                                      | Function                                                                                       | (Refs.) |
|---------|--------------------------------------------------------|-------------------------------------------------------------------------------------------------|---------|
| ABCG2   | ABCG2, ATP binding cassette subfamily G member 2 (Junior blood group) | ABC transporters, cellular defense mechanism of xenobiotics removal                           | (197)  |
| ALDH1A1 | ALDH1A1, aldehyde dehydrogenase 1 family member A1     | Metabolism of alcohol and retinol, stemness of cancer cells                                   | (177,198) |
| BCL2    | BCL2, BCL2 apoptosis regulator                         | Inhibition of apoptosis                                                                       | (199)  |
| BIRC5   | baculoviral IAP repeat containing 5, survivin          | Inhibition of apoptosis                                                                       | (173)  |
| BMP4    | BMP4, bone morphogenetic protein 4                     | Ligand of the TGF-β superfamily of proteins, regulation of heart and teeth development and adipogenesis | (200)  |
| CCND2   | Cyclin D2                                              | Cell cycle inhibition                                                                         | (37)   |
| CD24    | CD24                                                   | Modulation of growth and differentiation of B cells, neutrophils and neuroblasts; association with stemness state of cancer stem cells | (201)  |
| CDH2    | CDH2, N-cadherin                                        | Cell adhesion molecule; development of nervous system and formation of bone and cartilage; EMT in cancer development | (190)  |
| CDK1    | CDK1, cyclin-dependent kinase 1                        | Essential kinase for G1/S and G2/M phase transitions; cell cycle control                      | (202)  |
| FGF3/4  | FGF3/4, fibroblast growth factor 3/4                   | Mitogenic and cell survival activities                                                         | (200)  |
| FOXM1   | FOXM1, Forkhead box M1                                 | Transcription factor; cell proliferation                                                      | (181,203) |
| GLI1    | GLI1, GLI family zinc finger 1                         | Positive feedback of SHH signaling                                                            | (28)   |
| HDAC1   | HDAC1, histone deacetylase 1                           | Key role in regulation of gene expression, modulates p53, activates GLIs forming positive loop | (75)   |
| HHIP    | HHIP, hedgehog interacting protein                      | Decoy for N-SHH ligand; negative regulator of SHH                                              | (51)   |
| JAG1    | JAG1, jagged canonical Notch ligand 1                  | Notch ligand and Wnt signaling pathway; hematopoiesis                                          | (204)  |
| MMP7    | MMP7, matrix metalloproteinase 7                       | Cancer invasion and angiogenesis by the proteolytic cleavage of ECM and basement membrane proteins; activated by GLI2 | (175)  |
| MYCN    | MYCN proto-oncogene, bHLH transcription factor         | Cell proliferation, neoplastic transformation                                                  | (205)  |
| NANO    | NANO, Nanog, Nanog homeobox                            | Transcription factor involved in embryonic stem (ES) cell proliferation, renewal, and pluripotency | (17)   |
| PAX6/7/9| PAX6/7/9, paired box 6, 7, 9                           | Fetal development of organs: Eye (PAX6), skeletal muscle (PAX7), tooth (PAX9)                  | (206,207) |
| PTCH1   | PTCH1, patched 1                                        | Negative regulator of SHH pathway                                                              | (41,97) |
| SNAI1   | SNAI1, snail family transcriptional repressor 1        | Transcriptional repressor which downregulates the expression of ectodermal genes within the mesoderm; EMT in cancer development | (205)  |
| SOX2    | SOX2, SRY-box transcription factor 2                   | Transcription factors involved in the regulation of embryonic development and in the determination of cell fate | (208)  |
| VEGFA   | VEGFA, vascular endothelial growth factor A             | Angiogenesis; induction of proliferation and migration of vascular endothelial cells            | (209)  |

| EMT, epithelial-to-mesenchymal transition. |
Another model of non-canonical SHH activation involves the SMO protein and its downstream effectors, except GLIs (Fig. 3B). Phosphorylated SMO (please see Fig. 1B) uses G proteins to activate PI3K kinase, followed by Ras-related C3 botulinum toxin substrate 1 (Rac1) and Ras homologous (Rho) protein activation. Furthermore, Rac1 may be triggered by SMO by phosphorylated SFK kinase. As part of the feedback SMO-Rho pathway, inactive, dephosphorylated SMO inhibits Rac1 through the TIAM Rac1 associated GEF 1 protein (Fig. 3B, red arrows) (111,116). Such pathways give a considerably faster cellular response than GLI activation, and result in the rebuilding of the Rho-dependent actin cytoskeleton; stress fiber formation and tubulogenesis, as observed in endotheliocytes, result in tumor-dependent angiogenesis (117).

SHH-SMO-regulated Rho-dependent actin cytoskeleton rearrangement resulting in fibroblast migration (118) has been found to be critical to dendrite spine formation in hippocampal and cerebellar neurons (116). The regulation of calcium ions significantly affects the proliferation, differentiation, apoptosis and migration of neuronal and neuronal precursor cells (111). SHH-SMO-G protein activation of phospholipase C-γ has been shown to result in the production of PI3K secondary messenger in Rohon-Beard embryonic neurons, which opened calcium channels in SER membrane, thus leading to concentration-dependent Ca2+ transport from SER to cytosol (‘calcium spike’; Fig. 3B) (119). Of note, the latter actions of the SHH-SMO non-canonical pathway on nervous tissue play a similarly important role to that of GLI canonical activation during CNS formation (20,111,116,119).

6. SHH signaling in cancer cells and its implications for the tumor microenvironment

The different modes of SHH pathway activity in various neoplasms can be divided into three types, which are shown in Fig. 4. Type I (Fig. 4A) is caused by activating mutations in the SMO gene and inactivating mutations in the PTCH1 or SUFU genes in tumor cells. This leads to the uncontrolled stimulation of GLI transcription factors and, ultimately, SHH pathway target genes. Consequently, the cells acquire the ability to increase the rate of proliferation, intensify angiogenesis and suppress apoptosis (120). Type I SHH signaling activation has mainly been observed in BCCs, either in sporadic cases or hereditary disorders, such as Gorlin-Goltz syndrome (15). A study that included 42 BCC tumor samples, revealed PTCH1 gene inactivation in 67% cases, increased SMO gene expression in 10% cases and a SUFU gene mutation in 5% cases (121). Furthermore, non-epithelial tumors, such as medulloblastoma and rhabdomyosarcoma, are another type of neoplasm that may be associated with type I SHH pathway dysregulation (15).

In type II SHH signaling activation (Fig. 4B), the SHH (or IHH) ligand is exposed on the cancer cell surface and may act on the adjacent cancer cells in either an autocrine or juxtacrine manner. Consequently, the SHH pathway becomes reactivated in target tumor cells, and the final effects are the same as those in type I, since they result in cancer development and progression (120). Type II SHH signaling activation in cancer is characterized by the overexpression of SHH components at the mRNA level in cancer cells (but not in stromal cells), as found in four hepatoma cell lines, using the reverse transcription PCR method. Moreover, the immunoreactivity of SHH, PTCH1 and GLI2 proteins was significantly elevated in human hepatocellular carcinoma samples derived from 57 patients, compared to non-cancerous liver tissues (122).

Paracrine, ligand-dependent signaling between tumor and surrounding stromal cells is involved in type III cancer-related SHH alterations (Fig. 4C). The SHH protein can be secreted in excess by cancer cells into the tumor stroma, which leads to the activation of SHH signaling in stromal cells. In response, stromal cells release various SHH signaling target proteins to their microenvironment, which stimulate tumor growth and

Figure 3. GLI-independent, non-canonical activation of the SHH pathway. (A) Type 1: SMO-independent mechanism (left panel, in the absence of the SHH ligand; right panel, SHH is bound to PTCH1). (B) Type 2: SMO downstream effectors that do not require GLIs; in the presence of SHH only (with the exception of SMO-TIAM1 activity, red arrows). Activated proteins are surrounded by red borders, degraded proteins are partially transparent and thick brown arrows point at activated mechanisms (in cropped rectangles). See main text for details. Adapted from a previous study (112). SHH, Sonic Hedgehog; GLI, GLI family zinc finger; SMO, smoothened, frizzled class receptor; PTCH1, patched 1; TIAM1, TIAM Rac1 associated GEF 1.
progression. Furthermore, a reverse paracrine type III mechanism has been observed, in which the PTCH1 receptor on cancer cells binds to the SHH ligand, that is synthesized by stromal cells, which also increases cancer cell viability (15,120). This type of regulation (Fig. 4D) was observed in a pancreatic ductal adenocarcinoma mouse model (123) and human pancreatic

Figure 4. Models of the SHH signaling pathway in cancer. (A) Type I: Ligand-independent activation occurs due to either PTCH1 or SUFU inactivating mutations (blue X) or SMO activating mutations (yellow star), which lead to the constitutive activation of GLI effectors, even in the absence of the N-SHH ligand. (B) Type II: Ligand-dependent autocrine activation. Cancer cells both synthesize and bind to the SHH ligand, resulting in a positive auto-loop activation of the SHH pathway. (C) Type III: Ligand-dependent paracrine activation. Cancer cells secrete the SHH ligand, which is bound by the stromal cells leading to SHH pathway activation in the stroma. The stroma reacts by secreting back various cancer-stimulating signals, such as growth factors to the tumor tissue. (D) Type IIIb: Reverse paracrine activation. Cancer cells receive SHH ligand secreted from the stroma, leading to SHH signaling activation in the tumor cells and upregulation of survival signals. SHH, Sonic hedgehog; PTCH1, patched 1; SUFU, SUFU negative regulator of hedgehog signaling; SMO, smoothened, frizzled class receptor; GLI, GLI family zinc finger.
and metastatic cancer specimens (123). The expression of SHH and IHH was elevated in tumor cells; however, stromal GLI1 mRNA levels were found to be 13-150-fold higher than those in cancer cells, suggesting a paracrine SHH signaling activation in stromal cells (123). In addition, the association between SHH and GLI1 mRNA levels has been found in stromal cells, but not in tumor cells derived from 22 samples of primary human tumor colorectal adenocarcinoma xenografts (124).

With regards to types II and III SHH pathway activity in tumor tissues, therapy including both anti-SHH ligand molecules, such as an anti-SHH antibody, and SMO and GLI protein inhibitors, may be effective (120). As described above with regards to the activation of GLIs, the existence of both canonical and non-canonical SHH pathways should always be considered in studies on potential SHH pathway-targeted treatments. For certain types of neoplasms, combination therapy, such as treatment with an SHH signaling inhibitor and an inhibitor of another signaling pathway, may be effective. For example, an ongoing clinical phase II trial is evaluating the combination of sonidegib (SMO inhibitor) with buparlisib (PI3K inhibitor) in patients with locally advanced or metastatic BCC (18).

Among the stromal cells of the tumor microenvironment involved in the type III mechanism of SHH signaling in cancer tissue, cancer-associated fibroblasts (CAFs) appear to play an important role (125). CAFs resemble myofibroblasts in terms of morphology and molecular features. They can originate from different cell types, such as resident fibroblasts, mesenchymal stem cells or epithelial cells, resulting in a significant CAF heterogeneity. The signals for CAFs activation may be derived both from factors secreted by cancer cells, such as TGF-β1 and IL-6, as well as physical properties of the tumor microenvironment, including hypoxia and ECM stiffness (126).

There have been reports on SHH pathway paracrine stimulation in CAFs, either by tumor cells (17) or cancer stem cells (CSCs) (127). Subsequently, CAFs are stimulated to secrete molecules that promote VEGF-dependent tumor angiogenesis and self-renewal in CSCs (17,127). The association between SHH signaling and CAFs was observed in pancreatic ductal adenocarcinoma (128) and mammary gland tumors (127).

Other cells of the tumor microenvironment that can be indirectly affected by the SHH pathway are tumor-associated macrophages (TAMs) (125). Although the role of TAMs in tumor development is still not well-described, certain studies have suggested that the cellular PTCH1/SMO/SUFU/GLI1-3 cascade not only elevates TAM infiltration within the tumor stroma, but also promotes the acquisition of the anti-inflammatory M2 phenotype responsible for tumor tissue avoidance of immune destruction (129). The proposed mechanism responsible for recruiting TAMs to the necrotic niche includes SHH-ligand-driven CAFs, which secrete molecules, such as granulocyte-macrophage colony-stimulating factor, C-C motif chemokine ligand (CCL)2, CCL5 and C-X-C motif chemokine ligand 12. Consequently, the number of cells with immunosuppressive properties, including M2 phenotype-TAMs, myeloid-derived suppressor cells and regulatory T cells, increase, which leads to a reduction in immune effector cell infiltration (17). The significant role of TAMs in the tumorigenesis of BCC (130) and the subgroup of medulloblastomas with upregulated SHH signaling has been reported (131). The association between TAMs and SHH pathways, as well as their impact on cancer-related immunosuppression, may lead to the discovery of novel cancer immunotherapeutic strategies (131).

7. Sonic Hedgehog signaling in cancers of the urinary tract

**Kidney cancer.** Kidney cancers, otherwise known as renal cell cancers (RCCs), are a group of histologically different tumors (132), which rank 14th in incidence among other neoplasms worldwide (8). Clear cell RCC (ccRCC) is the most common subtype (6) and is associated with unfavorable outcomes (133). ccRCC development is strongly associated with the inactivation of the von Hippel-Lindau tumor suppressor (VHL) gene, which can be hereditary (VHL syndrome) or occurs spontaneously during life (10,134-136). Other alterations in genes such as PBRM1 or mTOR have been identified; however, no specific prognostic or predictive molecular markers of RCC can be recommended for clinical use (6,10). RCC therapy includes surgical and pharmacological treatment in the advanced stages of the disease, including tyrosine kinase inhibitors (TKIs) with sunitinib, the first such drugs to be introduced, and mTOR kinase inhibitors (everolimus) and several others, introduced into clinical treatment over the past decade (6,137).

The first report regarding the expression of SHH pathway components in ccRCC was published in 2009 (138). Dormoy et al (138) found that the SHH signaling genes were expressed at the mRNA level in various RCC cell lines, independently of VHL gene status. In that study the overexpression of SMO and GLI1 mRNA was also revealed by RT-qPCR in RCC tumor tissues, compared with corresponding normal kidney samples in the group of 8 patients. Furthermore, incubation with cyclopamine (SMO inhibitor) decreased ccRCC cell proliferation and increased apoptosis, as well as induced the regression of ccRCC tumors in nude mice (138).

Further studies conducted on human RCC samples have demonstrated the association between SHH signaling and cancer progression. A study on 140 ccRCC specimens derived from patients with non-metastatic disease revealed a significantly elevated DHH, SHH, PTCH1 and GLI3 protein immunoreactivity in samples assessed as G3 or G4 in Fuhrman's grading system [grades 3 and 4 in International Society of Urologic Pathologists (ISUP) grading (139)] than in those with grade G1 or G2 (ISUP grades 1 and 2) (140). An elevated immunoreactivity of the GLI2 transcription factor was found to be associated with a poor prognosis in a group of 39 patients with metastatic ccRCC treated with sunitinib (141). In addition, in vitro experiments revealed a decrease in the GLI2 protein level by western blot analysis in ACHN cells treated with sunitinib, but not in sunitinib-resistant ACHN cells. Therefore, these results suggested that GLI2 protein may be involved in the mechanism of drug resistance associated with TKI inhibitors in RCC (141). Behnsaw et al (142) demonstrated an association between the activity of SHH signaling and EMT, an important step of cancer progression, in RCC cell lines. The recombinant SHH ligand (r-SHH) not only significantly increased proliferation in RenCa and ACHN cells, but also reduced the mRNA level of E-cadherin, the epithelial marker of EMT, suggesting a stimulating role of the SHH pathway in EMT (142).
Since several studies have reported a SHH gene upregulation in RCC (140,142,143), the present review focused on the occurrence of the upstream protein and miRNA regulators of SHH expression in RCC. Shang et al (144) analyzed the mRNA expression rates of the ZIC2 gene in 533 ccRCC and 72 normal kidney samples (TCGA database), and found that the overexpression of ZIC2 mRNA was associated with age, TNM, histological grade and a shorter overall survival; thus, this gene can therefore be used as an independent prognostic factor in ccRCC. Jia et al (145) also analyzed TCGA data from 525 patients with ccRCC focusing on SHH-associated FOX family genes, and it was found that FOXA2 mRNA overexpression was associated with poor outcomes.

As previously mentioned, RCC initiation is strongly associated with the VHL gene status, which is inactivated in a broad range of ccRCC cases. The gene encoding VHL protein, which acts as an E3 ubiquitin ligase, is the enzyme responsible for hypoxia-inducible factor (HIF1α and HIF2α) degradation under normoxic conditions (136). Therefore, Zhou et al (146) investigated the expression of SHH pathway genes in normoxia and hypoxia, as well as the association between the SHH signaling components and HIF2α. The mRNA expression of all SHH signaling genes was significantly elevated in RCC cell lines that were cultured under hypoxia, compared with normoxic control RCC cells. Of note, the re-activation of the SHH pathway under hypoxic conditions was independent of VHL expression, with the dual inhibition of HIF2α and GLI1 activity. Furthermore, the treatment with sh-HIF2α and GLI1 inhibitor GANT61 significantly sensitized RCC cells to ionizing radiation. These results demonstrated that the SHH pathway together with HIF2α protein may be involved in the molecular mechanisms of RCC radioresistance. In addition, the SMO inhibitor, cyclopamine, was not found to reduce the observed overexpression of GLI1 under hypoxic conditions, which suggested that GLI1 expression in RCC cells does not depend on upstream SHH signaling components, but could be induced by different molecular signaling (non-canonical activation) (146). Further evidence provided by Zhou et al (147) confirmed this conclusion and demonstrated an involvement of the PI3K/AKT cascade on the main effectors of the SHH pathway in RCC cells. PI3K/AKT signaling stimulation or inhibition induced or decreased the expression of GLI1 and GLI2, respectively. It was also demonstrated in vitro and in vivo that the combination of GANT61 with the AKT specific inhibitor, perifosine, was associated with a significantly enhanced therapeutic potential, compared with that of the use of each substance alone (147).

The efficacy of several other SHH inhibitors on kidney cancer treatment has been under investigation over the past few years. Erismodegib, a SMO antagonist, was previously shown to inhibit the survival of the human 786-O RCC line, either alone or, more effectively, in combination with sunitinib and everolimus (148). This antitumor effect was also observed in sunitinib-resistant RCC cells (786-O SuR cells), revealing a novel research direction for RCC therapy. It was also observed that erismodegib combined with sunitinib or everolimus decreased the tumor volume and increased the survival of nude mice with 786-O SuR cell-derived tumor xenografts, confirming previously described results. However, unlike erismodegib, GANT61 had no inhibitory effect on RCC cells (148), indicating that SMO is a more promising selective RCC therapy target than GLI1 transcription factors.

In a previous study by the authors (143), the expression of SHH pathway components in 37 ccRCC tissue samples, a significant correlation was identified among the expression of almost all SHH signaling genes at the mRNA level. Although the mRNA level of SHH, SMO and GLI1 was increased in ccRCC samples, compared to the morphologically unaltered kidney tissues, no association was observed between the expression rates of genes and the pathological features of patients. However, at the protein level, western blot analysis of SHH revealed a significant increase of full-length SHH and a decrease of the C-SHH domain in ccRCC tissues (143). This novel observation may suggest an involvement of the SHH ligand in ccRCC development, and indicate changes in the post-translational modification of this protein during tumor progression.

Bladder cancer. According to the GLOBOCAN database, there were 549,393 new cases of bladder cancer in 2018, which renders this type of cancer as the 11th most common type of cancer worldwide (149). Approximately 90% of bladder carcinomas are derived from the transitional epithelium (1). Several studies have proven the significance of nicotine and industrial gases in the pathogenesis of this type of cancer (150,151). The disease risk assessment is performed using clinical patient examination, medical imaging and microscopic examination of the resected tumor tissues. The bladder cancer guidelines recommend the tumor-node-metastasis (TNM) system as an appropriate classification system for tumor staging. The treatment of bladder cancer includes transurethral resection of the bladder tumor for initial bladder neoplasms; however, for more advanced tumors, radical cystectomy with lymphadenectomy and additional radio- or chemotherapy are required (1). Genetic and epigenetic alterations of bladder cancer cells, which may be useful prognostic factors or targets for personalized therapy, are under investigation. The molecular profile of non-muscle invasive bladder cancer (NMIBC) differs significantly from muscle invasive bladder cancer (MIBC). In addition, genetic alterations characteristic of low-grade NMIBC, such as fibroblast growth factor receptor 3 (FGFR3) or RAS mutations, can be distinguished among NMIBCs. FGFR1, FGFR3, PSEN, CCND1 or MDM2 proto-oncogene genes have been identified as potential therapeutic targets, whereas TSC complex subunit 1 or phosphatidylinositol-4,5-bisphosphate 3-kinase catalytic subunit alpha (PIK3CA) mutations may be predictive targets for mTOR or PIK3CA/mTOR inhibitors, respectively (1,152).

In 2012, He et al (153) performed immunohistochemistry (IHC) on 118 human bladder cancer samples. The expression of proteins encoded by the SHH, PTC11 and GLI1 genes was significantly elevated in tumor tissues, compared to 30 adjacent normal bladder tissues. The increased immunoreactivity of SHH pathway proteins was observed in samples derived from patients with a high pathological stage, the presence of venous invasion and lymph node metastasis. Patients with a positive SHH, PTC11 and GLI1 expression also exhibited poorer disease-free survival rates, according to Kaplan-Meier analysis (153). Further studies suggested the prognostic value of the SHH pathway protein level in bladder cancer. Ndjadi et al (154) revealed that a high SHH protein
immunoreactivity in urothelial bladder cancer tissues was associated with the presence of lymph node metastasis; however, no association was identified between SHH expression and other clinicopathological parameters or patient survival. SHH overexpression can be associated with the upregulation of MEIS2 (an upstream SHH gene regulator) in bladder cancer lymph node metastasis, as observed by Xie et al (155) in a clinical study on 104 patients with bladder cancer.

The significant role of SHH pathway proteins was observed in the EMT of bladder cancer cells. An HTB-9 transitional bladder cancer cell line, with acquired mesenchymal features due to TGFβ1 stimulation (T-HTB-9), exhibited an overexpression of the SHH and GLI2 genes at the mRNA and protein levels. Furthermore, following incubation with cyclopamine, and GDC-0449, SMO and GLI1-3 inhibitors, a decrease in the migration, invasion and clonogenicity of T-HTB-9 cells was observed (156). This evidence suggested that inhibitors of the SHH pathway may effectively decrease bladder cancer invasive potential and may thus prove to be useful to bladder cancer treatment. Islam et al (156) examined 22 specimens derived from human bladder cancer. An elevated immunoreactivity of SHH, GLI2, Ki-67 proliferation marker and N-cadherin (mesenchymal cell marker), and a decrease in E-cadherin (epithelial cell marker), were observed in high-grade tumors compared with low-grade tumors, further confirming the participation of SHH signaling proteins in the EMT of human bladder cancer cells (156). Another analysis concerning the association between EMT and the SHH pathway was performed on muscle-invasive T24 and 5637 bladder cancer and non-muscle-invasive KK-47 cell lines. The incubation of the cells with recombinant SHH protein decreased the expression of E-cadherin and enhanced that of N-cadherin and vimentin in all three cell lines. Cyclopamine was found to inhibit cell proliferation and invasiveness; however, the effect was more pronounced in T24 and 5637 cell lines. In vivo studies on nude mice with induced bladder cancer revealed a significant inhibition of muscle-invasive-derived tumor development, which indicated the potential benefits of using SHH pathway-targeted therapy in advanced stages of bladder cancers (157). Of note, Kim et al (158) found that the CpG hypermethylation-induced decrease in SHH gene expression in bladder cancer cells led to an increase in tumor invasiveness. The lack of SHH ligand decreased the activity of SHH signaling in stromal cells, inhibiting the expression of bone morphogenetic proteins and ultimately stimulating bladder cancer progression (158). Furthermore, the pharmacological inhibition of DNA methylation inhibited the initiation of invasive urothelial carcinoma at the premalignant stage of progression, through the increase in SHH expression in cancer cells (158). These findings were not consistent with previously presented results; thus, further research on the cell-to-cell interactions between bladder cancer and stromal cells in bladder tumors would improve the understanding of the molecular basis of the role of the SHH pathway in bladder cancer (158).

8. SHH pathway in gynecological cancers

Cancers of the female reproductive tract include OC, CC and fallopian tube, uterine, vaginal and vulvar cancers, as well as gestational trophoblastic neoplasms, according to the AJCC Cancer Staging Manual, 8th Edition (159). The involvement of the SHH pathway in the latter has barely been studied since its discovery (160). Ho et al (160) focused on the expression of Kif7 motor protein and GLI1-3 transcription factors, and reported a strong downregulation of the GLI1-3 genes at the mRNA level in 4 choriocarcinomas, as well as 50 hydatidiform moles, compared with 19 normal placentas. Although it was proven in that study that the overexpression of Kif7 in the choriocarcinoma cell lines, JAR and JEG-3, suppressed cell migration, the role of SHH in the development of gestational trophoblastic neoplasms remains unclear (160). Furthermore, only one study focused on SHH expression in vulvar squamous cell carcinoma (VSCC); Yap et al (161) performed semi-quantitative IHC of tissue specimens from 91 VSCC cases for SHH, PTCH1 and GLI1 proteins. Although an increased immunoreactivity of one or more of the assessed proteins was reported, only the decreased expression of PTCH1 was associated with an increased risk of developing a local disease recurrence (161).

OC. OC ranks 8th in incidence and mortality among cancers affecting women (18th and 14th in both sexes, respectively) worldwide, with almost 300,000 cases and 185,000 deaths in 2018, according to the GLOBOCAN data (8). Epithelial OC accounts for >90% of all ovarian malignancies and is classified into five histological subtypes: Serous, mucinous, endometrioid, undifferentiated and clear cell subtypes (162), while OC advancement is based on the International Federation of Gynecology and Obstetrics (FIGO) staging. Molecular patterns of SHH upstream regulators in OC have only been analyzed by a few studies.

One of the first studies on SHH pathway components in OC was conducted by Levanat et al in 2004 (163). Although an upregulation of GLI1 mRNA expression was not observed in a group of 11 ovarian fibromas and 15 ovarian dermoids, higher mRNA levels of SMO and SHH were observed. A frequent mutation of the PTCH1 gene was also identified in the majority of ovarian fibromas, but it was not found to be associated with the expression level of this gene (163). Marchini et al (164) observed the overexpression of ZIC2 in the malignant form of epithelial OC (n=193), compared to low-malignant potential OCs (n=39). In OC cell lines, ZIC2 overexpression was found to increase the growth rate and foci formation of NIH3T3 cells and stimulate anchorage-independent colony formation (164). The data on FOXA2 expression in OC are inconclusive: Salem et al (165) found that its lower mRNA levels promoted OC tumorigenesis, while Peng et al (166) reported high FOXA2 levels in OCs. Loss of heterozygosity of the PTCH1 gene was a frequent observation in OC (167,168), suggesting that the mechanism of SHH pathway activation in OC is type 1. Moreover, the studies regarding somatic mutations in SHH signaling components counted 14% frequency in a MyPathway study (169).

Further studies identified the association between SHH signaling and OC progression; Liao et al (170) observed the overexpression of SHH and patched proteins (assessed by IHC in 80 patients with OC) and GLI1 mRNA (quantified by qPCR in 37 OCs) in tumor specimens, whereas no changes were observed in ovarian tissue. In addition, the observed molecular alterations were associated with the poorer outcome
of OC patients. Liao et al. (170) also performed a GLI1 ectopic expression experiment on SKOV3 and OVCAR3 OC cell lines and reported the upregulation of tumorigenesis-related genes (i.e., BCL2, VEGF and genes encoding vimentin and E-cadherin). The incubation of SKOV3, OVCAR3 and OVCAR43 cells with KAAD-cyclopamine, an inhibitor of SMO protein, suppressed cancer cell viability, induced apoptosis, and decreased the expression of the aforementioned cancer-related genes (170). However, contrasting results were obtained by Yang et al. (171), who did not report higher levels of SHH pathway components nor the target genes in 34 OC tumor samples. Based on the SHH, PTCH1, GLI1, HHIP, SMO and SUFU mRNA semi-quantification results (assessed by PCR and qPCR for GLI1), as well as patched 1, GLI1 and HHIP proteins (assessed by IHC), the results of that study suggested infrequent involvement of the SHH pathway in OC development (171). In a study by Schmid et al. (172), inconclusive results of the expression of SHH signaling and target genes in OC were obtained. In a group of 16 FIGO stage III serous tumors, various expression levels of SHH genes (GLI1/2, PTCH1, SHH and SMO; assessed by qPCR) were observed, while IHH and PTCH2 genes were upregulated in the majority of cases (172).

More recent data have confirmed, however, the impact of the SHH pathway in the progression of OC; Ozretić et al. (97) analyzed SHH pathway genes in 23 OCs, including 16 carcinomas (CA) and 7 atypical proliferative (borderline) tumors. However, higher mRNA levels of GLI1 and SUFU were observed in OCs, and SUFU levels were found to decrease with increasing FIGO stages. Moreover, a strong positive correlation was observed between the SMO and GLI1 mRNA levels. In the primary culture of tumor cells obtained from a high-grade ovarian tumor sample (FIGO IIIC), cyclopamine exerted an inhibitory effect on cell proliferation, but only in the first 24 h, whereas GANT61 decreased the proliferation rates of both primary and SKOV-3 cell lines after 72 h (97). Furthermore, GANT61, unlike cyclopamine, led to the down-regulation of GLI2 transcription factor in the cells at the molecular level, rendering it a more effective SHH signaling inhibitor in OC treatment (97).

Recent studies have highlighted the importance of GLI1-regulated anti-apoptotic protein survivin (BIRC5) (97,173,174) and matrix metalloproteinase (MMP)-7 (175) as putative markers for OC progression. Zhang et al. (175) reported a high immunoreactivity of MMP-7 and GLI2 in tumor tissues from 95 OC patients, and the high expression of MMP-7 protein was found to be associated with poor patient outcomes. The association between the SHH pathway and MMP-7 expression was proven by demonstrating that ectopic stimulation of SHH in an SK-OV-3 OC cell line increased MMP-7 expression (175).

BIRC5 is an anti-apoptotic protein that acts as a negative regulatory protein that prevents apoptotic cell death; the gene is highly expressed during fetal development and in cancer tissues (176). Trnški et al. (173) and Vlčková et al. (174) analyzed the association between BIRC5 gene activation and the SHH pathway. The first team worked on A549 and the other experimented on SKOV-3 OC cell lines. Based on BIRC5 promoter inactivation by GANT61 rather than cyclopamine, Vlčková et al. (174) proved that BIRC5 was regulated by the GLI2 transcription factor. Trnški et al. (173) further revealed, by the addition of the GLI1 activator, that GLI3 was not associated with survivin expression.

Recently, the associations between the SHH pathway and CSC have been studied in high-grade serous OC (HGSOC) (177). Sneha et al. (177) analyzed the effects of SHH pathway inhibitors on cell viability and spheroid formation through primary cultures of tumor cells from HGSOC and in nine OC cell lines. The treatment of cells with SHH inhibitors reduced the formation of spheroids with the higher efficacy of GANT61, compared with LDE225 (sonidegib) and salinomycin. In a xenograft model, the formation of tumors with an OVCAR3 origin was inhibited by GANT61 treatment. It was also found that the stemness marker, ALDH1A1, was at least partially dependent on the SHH pathway (177). The association between ALDH1A1 and the SHH pathway through the inhibition of GLIs was also observed in bladder (178) and breast (179) cancer. In conclusion, data have demonstrated that the SHH pathway plays an important role in OC development with GLI1/2 downstream effectors as the key points. CC. The worldwide incidence and mortality numbers of CC in 2018 were approximately 590,000 and 311,000, respectively, with CC ranking fourth in both categories among other malignancies (8). Although it is known that the pathogenesis and progression of CC is associated with human papillomavirus (HPV) infection, the involvement of the SHH pathway has also been described. The study by Rojo-León et al. focused on the impact of HPV E6/E7 oncogenes on the SHH pathway in transgenic mice that carry eight GLI1-binding sites bound to the firefly luciferase gene (180). An increased GLI1 expression was observed in the cervix and skin either after exogenous estradiol or E6/E7 oncogene activation (180). Chen et al. (181), using a microarray assay, found an increased expression of GLI1, SMO, SHH, PTCH1 and FOXM1 (GLI target gene) in 70 tumor CCs, compared to 10 normal cervical tissues; the expression patterns of those genes were associated with either the clinical or pathological progression of CC.

The majority of studies describing the role of the SHH pathway in CC have been performed using CC cell lines. Vishnoi et al. (182) reported a connection between E6/E7 oncoproteins and SHH activation by analyzing HPV-16 positive SiHa CC cells. In SiHa cells, the SHH components, GLI1, SMO and PTCH1, were found to be overexpressed, while their reduced expression was observed following either the addition of cyclopamine or siRNA-mediated E6 gene silencing (182). Wang et al. (183) demonstrated that, in a hypoxic environment, the GLI1 mRNA level in HeLa cells was increased and was accompanied by an enhanced invasion ability, whereas GLI1 silencing reversed these effects, compromising the invasiveness of HeLa cells. Furthermore, Wang et al. (183) observed that the ectopic increase of mir-129-5p resulted in the lower mRNA and protein levels of ZIC2, SHH, GLI1 and GLI2, together with SHH target genes CXCL1, VEGF and ANG2, as well as the inhibition of tumor formation in a mouse xenograft model. These results indicated that mir-129-5p may be a promising target for CC treatment (184). In combination, the available evidence suggested that the SHH pathway is involved in CC progression.
9. SHH pathway in cancers of the male reproductive system

The testis, penis, and prostate may be affected by neoplastic transformation, leading to cancers of the male reproductive system, according to AJCC Cancer Staging Manual, 8th Edition (159). Although DHH is involved in the differentiation of peritubular myoid cells and consequent formation of the testis cord (185), while the SHH is involved in penile development (186), there are no data available on the SHH pathway during testicular or penile tumorigenesis, at least to the best of our knowledge.

PC. Prostate gland tumors rank 2nd in the worldwide cancer incidence among males (4th among all cancers in both sexes) with almost 1.3 million new cases, and 5th cancer incidence among males (4th among all cancers in PC. According to AJCC Cancer Staging Manual, 8th Edition (159). Although DHH is involved in the differentiation of peritubular myoid cells and consequent formation of the testis cord (185), while the SHH is involved in penile development (186), there are no data available on the SHH pathway during testicular or penile tumorigenesis, at least to the best of our knowledge.

The activation of both androgen and SHH signaling enhanced cell proliferation in all cell types while the inhibition of SHH signaling by cyclopamine decreased this rate in cPF cells only. In combination, the available data demonstrate that the SHH pathway plays an important role in PC development, indicating that SHH pathway-targeting drugs should be introduced into PC treatment. Indeed, two phase I and one phase II clinical trials that used LDE225, vismodegib or itraconazole (SMO inhibitors) have been performed (193-195). Although decreased levels of GLI1 were recorded in tumor tissues from patients treated with vismodegib or LDE255, there was no apparent effect on clinical activity. In addition, vismodegib caused side-effects, such as fatigue or nausea, and LDE255 increased the prostate-specific antigen (PSA) serum level (193,194). Treatment with itraconazole, an FDA-approved antifungal drug, demonstrated that a high dose (600 mg) may be beneficial for progress-free survival. However, such a dose has been found to cause hypokalemia (195,196).

10. Conclusions and future perspectives

The SHH signaling pathway was identified 40 years ago, and since then, the understanding of the functions and cellular associations between its components has been considerably increased. Although the SHH-PTCH-SMO-GLI cellular cascade has been widely discussed in several studies, the aim of the present review was to also describe the upstream genetic regulation of the SHH ligand expression. Of note, the activation of SHH biosynthesis relies on proteins with transcriptional activity depends mainly on their release from the SUFU-KIF7 complex triggered by the SMO receptor. Since the upregulation of the SHH pathway, particularly GLIs, is associated with the progression of several types of cancer, specific drugs inhibiting this signaling have been developed.
Most of them target the SMO receptor; however, due to frequent SMO/PATCHI mutations that may lead to drug resistance, GLIs can be also activated through other cellular pathways.

In the present review, the focus was placed on analyzing the SHH pathway components in the kidney, urinary bladder, OC, CC and PC. In all these cancers, including sex hormone-dependent ovarian and prostate tumors, deregulations of SHH pathway components were observed by several authors. Furthermore, the interaction between viral proteins and SHH signaling molecules has been noted in cervical types of cancer, mostly originating from HPV infection. The alterations of the SHH pathway components in these cancers have often been found to be associated with either the clinical or pathological status of patients. Despite these findings, the SHH components have not yet been considered as prognostic or therapeutic molecular parameters in gynecological and urogenital cancers. This may have been caused by the unsatisfactory results of older clinical trials with SMO or GLI inhibitors. However, since the knowledge of SHH pathway interactions with other cellular signaling pathways in these malignancies is accumulating and new molecules targeting the SHH pathway are being developed, it can be expected that new clinical trials will soon be performed. It is also worth noting that limited data are available on the involvement of the SHH pathway in the pathogenesis of penile, fallopian tube, vaginal and vulvar cancer.

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AKC, ZK and PMW performed the literature search, wrote the manuscript and prepared the figures. All the authors confirm the authenticity of all the raw data. All the authors have read and approved the final version of this manuscript.

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The authors declare that they have no competing interests.

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