Targeting AURKA in Cancer: molecular mechanisms and opportunities for Cancer therapy

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Abstract
Aurora kinase A (AURKA) belongs to the family of serine/threonine kinases, whose activation is necessary for cell division processes via regulation of mitosis. AURKA shows significantly higher expression in cancer tissues than in normal control tissues for multiple tumor types according to the TCGA database. Activation of AURKA has been demonstrated to play an important role in a wide range of cancers, and numerous AURKA substrates have been identified. AURKA-mediated phosphorylation can regulate the functions of AURKA substrates, some of which are mitosis regulators, tumor suppressors or oncogenes. In addition, enrichment of AURKA-interacting proteins with KEGG pathway and GO analysis have demonstrated that these proteins are involved in classic oncogenic pathways. All of this evidence favors the idea of AURKA as a target for cancer therapy, and some small molecules targeting AURKA have been discovered. These AURKA inhibitors (AKIs) have been tested in preclinical studies, and some of them have been subjected to clinical trials as monotherapies or in combination with classic chemotherapy or other targeted therapies.

Keywords: Aurora kinase a, Cancer, Regulators, Substrates, Inhibitors, Combination therapy

Introduction
Aurora kinases belong to serine/threonine kinases which share a highly conserved catalytic domain containing auto-phosphorylating sites. This family contains three members: Aurora A (AURKA), Aurora B (AURKB), and Aurora C (AURKC). Both AURKA and AURKB play essential roles in regulating cell division during mitosis while AURKC has a unique physiological role in spermatogenesis. Relatively less information is available for the roles of AURKC in cancer. AURKA and AURKB have been found to function as oncogenes to promote tumorigenesis in multiple types of cancer including solid tumors and hematological malignancies. Even though, AURKA has attracted researchers’ attentions and has been a more popular target than AURKB for cancer therapy with nearly fifty clinical trials using specific AKIs. However, only about ten clinical trials using inhibitors specifically targeting AURKB and most of them are still in phase I stage. In comparison, the most popular AKI alisertib has finished phase III clinical assessment. In this review, we will focus on research progress associated with AURKA in cancer. Apart from playing a role in mitosis, an increasing number of studies have suggested that AURKA, when abnormally expressed, could be an oncogene involved in tumorigenesis. Gene amplification, transcriptional activation and inhibition of protein degradation could contribute to the elevated levels of AURKA expression in cancer tissues. AURKA promotes tumorigenesis by participating in the cancer cell proliferation, epithelial-mesenchymal transition (EMT), metastasis, apoptosis, and self-renewal of cancer stem

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cells. Given that overexpression and gene amplification of AURKA have been identified in diverse cancers, small molecule kinase inhibitors of AURKA have attracted considerable interest. A series of AURKA kinase inhibitors (AKIs) have been produced over the past decades; inhibition of the expression or activity of AURKA by AKIs suppresses cancer cell proliferation, migration and invasion. Excitingly, some AKIs have already been used in clinical trials. In this review, we highlight the importance of AURKA in cancer cell signal transduction. Moreover, we provide a summary of the selective inhibitors and pan-inhibitors of AURKA tested in various preclinical and clinical studies for the treatment of cancer.

Expression of Aurora kinases in cancer
Aurora kinases are expressed in a wide range of cancers according to The Cancer Genome Atlas (TCGA) UALCAN database. As shown in Fig. 1a, AURKA expression is lowest in the thyroid carcinoma (THCA) dataset (median value 1.384) and highest in the rectum adenocarcinoma (READ) dataset (median value 5.329). AURKB has the lowest expression in the kidney chromophobe carcinoma (KICH) dataset (median value 0.576) and the highest expression in the diffuse large B-cell lymphoma (DLBC) dataset (median value 6.525). Four out of 33 (12.1%) cancer types show expression of AURKA with log2 (transcripts per million [TPM] + 1) values < 2, including brain lower-grade glioma (LGG), prostate adenocarcinoma (PRAD), pheochromocytoma and paraganglioma (PCPG) and THCA versus other tumors. In contrast, as many as 7 out of 33 (21.2%) cancer types show AURKB expression with a log2 (TPM + 1) value < 2. Moreover, all cancers exhibit AURKC expression with a log2 (TPM + 1) value < 2.

As shown in Fig. 1b, compared with normal tissues, most tumor types show significantly higher expression of AURKA, except for pancreatic adenocarcinoma (PAAD), PCPG, skin cutaneous melanoma (SKCM), and thymoma (THYM). Notably, AURKA expression is reduced in tumor tissues versus normal tissues in the THCA dataset. In samples from patients with 27 out of 33 tumor types, excluding KICH, PAAD, sarcoma (SARC), SKCM, THCA and THYM, AURKB has markedly higher expression in tumor tissues than in normal tissues. In contrast, AURKC expression is higher in tumor tissues than in normal tissues only in samples from patients with 9 out of 33 tumor types, including bladder urothelial carcinoma (BLCA), cholangiocarcinoma (CHOL), esophageal carcinoma (ESCA), head and neck squamous cell carcinoma (HNSC), lung squamous cell carcinoma (LUSC), READ, THCA and stomach adenocarcinoma (STAD). These data suggest that AURKA and AURKB are better potential targets than AURKC for cancer treatment.

Significance of Aurora kinases expression
According to the TCGA UALCAN database, high expression of AURKA may be a sensitive prognostic marker in adrenocortical carcinoma (ACC), LGG, KICH, kidney renal clear cell carcinoma (KIRC), kidney renal
papillary cell carcinoma (KIRP), liver hepatocellular carcinoma (LIHC), lung adenocarcinoma (LUAD), mesothelioma (MESO), PAAD, SARC and uveal melanoma (UVM). High AURKB expression was more closely related to worse overall survival in ACC, LGG, cervical squamous cell carcinoma (CESC), KICH, KIRC, KIRP, LIHC, LUAD, MESO, SARC, SKCM and UVM. Interestingly, AURKA and AURKB show similar patterns of survival correlation in ACC, LGG, KICH, KIRC, KIRP, LIHC, LUAD, MESO, SARC and UVM. Targeting both AURKA and AURKB in tumors of these cancer types may exert considerable antitumor effects. However, the expression of AURKC can predict patient survival only in LGG, KIRC and SKCM. These survival data are summarized in Fig. 2.

**Upstream molecular regulation of AURKA**

There is overwhelming evidence of overexpression and gene amplification of AURKA in a wide range of cancers. The underlying mechanisms for AURKA upregulation in cancer include gene amplification, gene mutation, microRNA regulation, transcriptional or post-transcriptional modification, and others. Here, we summarize the molecules that positively or negatively regulate AURKA through interactions (Table 1).

**Positive regulators of AURKA**

**Transcriptional regulation of AURKA**

Initially, AURKA function is regulated at the transcriptional level. In breast cancer stem cells, nuclear AURKA is recruited by FOXM1 and binds to the FOXM1 promoter to transactivate its expression, while FOXM1 activates AURKA expression at the transcriptional level in a similar manner [1]. The positive feedback signaling loop between AURKA and FOXM1 is crucial for breast cancer stem cell self-renewal. One study has reported that the transcription of AURKA is positively regulated by E4TF1, which is a ubiquitously expressed ETS family protein [4]. Another study has indicated that EGF-induced AURKA expression depends on the interaction of nuclear EGFR and STAT5 [6]. EGFR associated with STAT5 binds to the AT-rich sequence of AURKA and subsequently increases AURKA transcriptional activity [6]. ARID3A (AT-rich interaction domain 3A) is a transcriptional factor. In colorectal cancer cells, ARID3A can bind with...
### Table 1 Upstream molecules that regulate AURKA

#### Positive regulators of AURKA

| Names       | Functions                                      | Mechanisms                                                                 | Ref  |
|-------------|------------------------------------------------|-----------------------------------------------------------------------------|------|
| FOXM1       | Activates AURKA expression at the transcriptional level | FOXM1 binds directly to AURKA promoter to activate AURKA expression.          | [1]  |
| ARID3A      | Promotes AURKA transcription                   | Binds to AURKA promoter.                                                    | [2]  |
| PUF60       | Promotes AURKA transcription                   | Binds to AURKA promoter.                                                    | [3]  |
| E4TF1       | Promotes AURKA transcription                   | Binds to positive regulatory element of AURKA promoter.                     | [4]  |
| TRAP220/MED1| Promotes AURKA transcription                   | It binds between the transcription machinery and the GABPs subunit at a region between –169 and –98 of AURKA promoter. | [5]  |
| EGFR/STATS  | Promotes AURKA transcription                   | EGF induces recruitment of nuclear EGFR and STATS to the AURKA promoter.    | [6]  |
| β-catenin/TCF4| Promotes AURKA transcription                   | Binds to AURKA promoter and enhances AURKA promoter activity.               | [7]  |
| HnRNPQ1     | Increases the translational efficiency of AURKA mRNA | Enhances the recruitment of ribosomes to those regions of AURKA 5′-UTRs.     | [8]  |
| NEDD9       | Stabilizes AURKA protein expression and increases AURKA activity | Protects AURKA from binding cdh1; Stimulates AURKA autophosphorylation at Thr288. | [9]  |
| TPX2        | Enhances AURKA stability and activity          | Interaction between AURKA and TPX2 and disassociation from cdh1 is required for protecting AURKA from degradation; Stimulates autophosphorylation and autoactivation of AURKA. | [10, 11, 12] |
| PUM2        | Promotes AURKA stability and activity          | Protects AURKA from cdh1-mediated degradation; Increases p-Histone-H3 levels. | [13] |
| LIMK2       | Inhibits AURKA degradation                     | Association of LIM domains with AURKA is sufficient for AURKA stabilization. | [14] |
| Twist       | Inhibits AURKA degradation                     | Ubiquitin-proteosomal degradation pathway.                                   | [15] |
| ALDH1A1     | Inhibits AURKA degradation                     | Ubiquitin-proteosomal degradation pathway.                                   | [16] |
| YBX1        | Inhibits AURKA degradation                     | Ubiquitin -proteosomal degradation pathway.                                 | [17] |
| USP2a       | Inhibits AURKA degradation                     | Removes ubiquitin from AURKA.                                               | [18] |
| PKC         | Increases AURKA activity                       | Phosphorylates AURKA at Thr287, which augments interaction with TPX2.       | [19] |
| PNUTS       | Increases AURKA activity                       | Blocks PP1-dependent dephosphorylation of AURKA.                            | [20] |
| BuGZ        | Increases AURKA activity                       | Zinc fingers in BuGZ directly bind to the kinase domain of AURKA and stimulates autophosphorylation at Thr288. | [21] |
| RASSF1A     | Increases AURKA activity                       | Stimulates AURKA autophosphorylation at Thr288.                             | [22] |
| IPP2        | Increases AURKA activity                       | Ability to activate MBP is enhanced through inhibition of PP1. No increase in p-Thr288. | [23] |
| PAK1        | Increases AURKA activity                       | Phosphorylates AURKA at Thr288 and Ser342 sites in the activation loop.    | [24] |
| Ajuba       | Increases AURKA activity                       | Stimulates AURKA autophosphorylation at Thr288 and kinase activity toward histone H3. | [25] |
| KCTD12      | Increases AURKA activity                       | Stimulates AURKA autophosphorylation at Thr288.                             | [26] |

#### Negative regulators of AURKA

| Names       | Functions                                      | Mechanisms                                                                 | Ref  |
|-------------|------------------------------------------------|-----------------------------------------------------------------------------|------|
| INI1/hSNF5  | Represses AURKA transcription                   | Associates with AURKA promoter.                                             | [27] |
| ARID1A      | Represses AURKA transcription                   | Associates with AURKA promoter.                                             | [28] |
| SIX3        | Represses AURKA transcription                   | Associates with AURKA promoter.                                             | [29] |
| MCP1P1      | Inhibits AURKA transcription                    | Destabilizes AURKA mRNA                                                     | [30] |
| Cdhl        | Induces AURKA degradation                       | Cdh1-APC/C-ubiquitin-proteasome pathway.                                    | [31] |
| NQO1        | Induces AURKA degradation                       | NQO1 competes with TPX2 for binding to AURKA.                               | [32] |
| SMAD4       | Induces AURKA degradation                       | Ubiquitin -proteosomal degradation pathway.                                 | [33] |
Table 1 Upstream molecules that regulate AURKA (Continued)

| Protein/Protein complex | Regulator activity | Notes |
|-------------------------|-------------------|-------|
| RPL3                    | Induces AURKA degradation | Depends on PRL-3-mediated dephosphorylation of FZR1 and assembly of the APC/C FZR1 complex. [34] |
| IKK2                    | Induces AURKA degradation | IKK2 phosphorylation of AURKA targets it for β-TRCP-mediated proteasomal degradation. [35] |
| AURKAIP1                | Induces AURKA degradation | Interaction with AURKA is essential for degradation. [36] [37] |
| VHL                     | Induces AURKA degradation | VHL recognition of AURKA occurs independent of prolyl hydroxylation and results in multi-mono ubiquitination. [38] |
| PTPRD                   | Induces AURKA degradation | Dephosphorylates tyrosine residues in AURKA. [39] |
| PHLD A1                 | Induces AURKA degradation | Ubiquitin-proteosomal degradation pathway. [40] |
| PTTG1                   | Inhibits AURKA activity | Attenuates AURKA autophosphorylation at Thr288 and p-Histone-H3 level. [41] |
| Gadd45a                 | Inhibits AURKA activity | Attenuates AURKA ability to phosphorylate MBP. [42] |
| PP1                     | Inhibits AURKA activity | Dephosphorylates AURKA and abolishes kinase activity. [43] |
| GSK-3β                  | Inhibits AURKA activity | Phosphorylates AURKA on S290/291, leading to autophosphorylation of serine 349. [44] |

Multiple myeloma SET domain protein (MMSET); Forkhead box subclass M1 (FOXM1); Human Pumilio homology protein 2 (PUM2); LIM-domain kinase-2 (LIMK2); Aldehyde dehydrogenase 1 (ALDH1A1); Y-box binding protein-1 (YBX1); Protein kinase C (PKC); Phosphatase 1 nuclear targeting subunit (PNUTS); RAS-association domain family 1, isoform A (RASSF1A); Protein phosphatase inhibitor-2 (IPP2); P21-activated kinase 1 (PAK1); Potassium channel tetramerization domain containing 12 (KCTD12); Nicotinamide adenine dinucleotide (NADH) quinone oxidoreductase 1 (NQO1); Phosphatase of Regenerating Liver-3 (RPL3); β-IκB kinase 2 (IKK2); Aurora-A Kinase interacting protein (AURKAIP1); Von Hippel-Lindau (VHL); Protein tyrosine phosphatase receptor delta (PTPRD); Pleckstrin homology-like domain family A member 1 (PHLD1A); Pituitary tumor transforming gene 1 (PTTG1); Protein Phosphatase 1 (PP1); Glycogen synthase kinase 3 beta (GSK-3β); monocyte chemotactic protein-induced protein 1 (MCPIP1); poly(U) binding splicing factor 60 (PUF60); SIX homeobox 3 (SIX3); AT-rich interactive domain 1A (ARID1A); AT-rich interaction domain 3A (ARID3A).

The AURKA promoter region and promote AURKA expression [2]. As a nucleic acid-binding protein, PUF60 contributes to malignant phenotypes of bladder cancer through binding to AURKA promoter and activating AURKA transcription [3]. The TRAP220/MED1 complex [5] and β-catenin/TCF4 complex [7] also directly bind to the AURKA promoter to enhance AURKA transcriptional activity.

**Translational regulation of AURKA** AURKA is identified as a target protein of HnRNP Q1 by RNA-immunoprecipitation assay following next-generation sequencing. HnRNP Q1 enhances the translational efficiency of AURKA mRNA by interacting with the 5′-UTR of AURKA mRNA through its RNA-binding domains [8]. More importantly, this regulation mechanism is vital for the pro-proliferative properties of HnRNP Q1 in colorectal cancer.

**Regulators promoting AURKA activity** Posttranslational regulation of AURKA is vital for AURKA auto-phosphorylation and kinase activity. Among the proteins that interact with and activate AURKA, some are well-established activators, such as Ajuba, TPX2, NEDD9 and PUM2. The LIM protein Ajuba efficiently stimulates AURKA autophosphorylation at Thr288 and increases kinase activity toward histone H3 in the late G2 phase [25]. Both the LIM-2 and LIM-3 domains of Ajuba mediate the interaction with the N-terminus of AURKA, and the Ajuba-AURKA complex induces mitotic entry and progression of cell division [25]. Furthermore, activation of AURKA is also stimulated by TPX2. The N-terminal domain of TPX2 binds to AURKA and protects AURKA from dephosphorylation according to experimental and structural analyses [10, 11]. TPX2 primarily exists in an inhibitory complex along with importin α/β at the onset of mitosis, and it is immediately released by Ran-GTP after nuclear envelope breakdown to bind to AURKA and stimulate AURKA autophosphorylation at Thr288. Two other kinases, PAK1 and PKC, directly phosphorylate AURKA and then increase AURKA activity [19, 24]. Other molecules also modulate AURKA activity, such as PNUTS [20], BUGZ [21], RASSF1A [22], IPP2 [23] and KCTD12 [26].

**Regulators stabilizing AURKA protein expression** Abnormally upregulated AURKA in cancers is always stabilized by other molecules. Protein kinases such as LIMK2 are associated with AURKA through LIM domains, and this interaction is responsible for AURKA stabilization [14]. TPX2 protects AURKA from degradation both in interphase and in mitosis in a cdh1-dependent manner [12]. Likewise, NEDD9 [9] and PUM2 [13] not only stimulate autophosphorylation and autoactivation of AURKA but also stabilize AURKA protein expression through disassociation from cdh. AURKA protein stability is also maintained by Twist [15], ALDH1A1 [16], YBX1 [17] and the deubiquitinase USP2a [18] through ubiquitin-proteosomal degradation pathway.
**Negative regulators of AURKA**

Although many proteins determine the active state of AURKA to a great extent, negative AURKA regulators that tightly control AURKA expression or activity exist. These regulators are usually tumor suppressors, and inhibition of AURKA is one of the mechanisms explaining their tumor-suppressive functions.

**Transcriptional regulation of AURKA**

INI1/hSNF5 is a core component of the mammalian chromatin-remodeling SWI/SNF complex, which regulates the transcription of target genes. In rhabdoid tumor (RT) cells and normal fibroblast cells, INI1/hSNF5 complex associates with the AURKA promoter and represses AURKA transcription. This regulation is dependent on cell type because in non-RT cells such as Jurkats, CEMX-174, HeLa and SF268, downregulation of INI1/hSNF5 had either no effect or a slight decrease in AURKA [27]. ARID1A, a component of the SWI/SNF chromatin remodeling complex, occupies the AURKA gene promoter to negatively regulate its transcription [28]. SIX3, a member of the sine oculis homeobox transcription factor family, suppresses the transcription of both AURKA and AURKB by directly binding with their promoters in astrocytoma [29]. Apart from the regulation of AURKA transcription through interaction with AURKA promoter, it was reported that ribonuclease MCPIP1 destabilized AURKA mRNA [30]. A highly conserved 95-base region in AURKA 3′-UTR was required for MCPIP1-dependent cleavage of the AURKA transcript [30].

**Regulators reducing AURKA activity**

GSK-3β interacts with AURKA and phosphorylates AURKA at Ser290/291 in vitro, after which autophosphorylation occurs at Ser349, which is an AURKA activity-inhibiting phosphorylation site [44]. Gadd45a is a stress gene that is highly induced by a variety of genotoxic agents. Interaction between Gadd45a and AURKA has been shown to strongly inhibit AURKA kinase transcription and antagonize AURKA-induced centrosome amplification [42]. PTTG1 is a transforming gene highly expressed in several cancers. One study has indicated that PTTG1 represses AURKA autophosphorylation, inhibits phosphorylation of histone H3 and results in abnormally condensed chromatin [41]. Another study has shown that the phosphatase PP1, but not PP2, dephosphorylates AURKA and abolishes AURKA kinase activity [43].

**Regulators promoting AURKA protein degradation**

Apart from AURKA activity, AURKA protein expression is tightly controlled as well. During the process of mitosis, IKK2 acts as an antagonist of AURKA. Phosphorylation of AURKA by IKK2 targets it for β-TRCP-mediated degradation and serves to maintain appropriate levels of AURKA to assure proper bipolar spindle assembly and mitotic progression [35]. AURKAI1, an AURKA-interacting protein, is involved in the degradation of AURKA through a proteasome-dependent pathway [36]. A mechanistic study has revealed that AURKAI1-mediated AURKA degradation is dependent on antizyme1 (Az1). AURKAI1 enhances the ability of Az1 to bind to AURKA in order to promote proteasomal localization and subsequent degradation [37]. Cdh1 is a WD40 repeat protein serving as an anaphase-promoting complex/cyclosome (APC/C) coactivator. AURKA degradation is dependent on Cdh1 in vivo, and AURKA is targeted for proteolysis through distinct structural features of its destruction box, its KEN box motifs and its kinase activity [31]. VHL is an E3 ligase that monoubiquitinates AURKA in quiescent cells and targets it for proteasome-mediated degradation under both normoxic and hypoxic conditions [38]. Phosphatase PRL-3 enhances AURKA ubiquitination and degradation in colorectal cancer [34]. Destabilization of AURKA by PRL-3 requires PRL-3-mediated dephosphorylation of FZ91 and assembly of the APC/C-FZ1 complex [34]. PTPRD is a protein tyrosine phosphatase and a tumor suppressor. It destabilizes the AURKA protein by dephosphorylating tyrosine residues in AURKA, leading to downstream destabilization of the MYCN protein [39]. NQO1 [32], SMAD4 [33] and PHLDA1 [40] are also tumor suppressors mediating AURKA protein degradation. NQO1 competes with TPX2 for binding to AURKA and inhibits excessive increases in AURKA protein levels, thereby suppressing the generation of aneuploidy in irradiated cells [32]. The tumor suppressor SMAD4 interacts with AURKA and inhibits the expression of AURKA via proteasomal degradation which is independent of TGFβ signaling [33].

**Downstream targets of AURKA**

Based on the high expression and significance of AURKA in multiple types of tumors, it is crucial to discover the mechanism of action for AURKA in cancer. As a serine/threonine protein kinase, AURKA is reported to interact with numerous proteins, including tumor suppressors and oncogenes, to promote carcinogenesis, as shown in Table 2.

**AURKA substrates regulating mitosis**

AURKA is involved in the regulation of spindle-associated events during early mitosis. Many of the substrates regulated by AURKA coordinate with AURKA to control mitotic progression, and aberrant expression of AURKA in a variety of human cancers has been linked with mitotic defects. Phosphorylation of histone H3 is a crucial event for the onset of mitosis. AURKA physically interacts with the histone H3 tail and efficiently...
| Substrates | Phosphorylation sites | Experimental methods | Functional significance | Ref |
|------------|----------------------|----------------------|------------------------|-----|
| YBX1       | T62, S102            | Consensus motif, in vitro kinase assay, autoradiography | Increases YBX1 protein stability, regulate EMT, CSC and chemoresistance. | [17] |
| LDHB       | S162                 | In vitro kinase assay, MS analysis, point mutation, anti-phosphoserine | Promotes glycolysis and biosynthesis; Promotes tumor growth. | [45] |
| Merlin     | S518                 | In vitro kinase assay, specific antibody          | Weakens merlin interaction with tubulin. | [46] |
| RPS6KB1    | T389                 | P-RPS6KB1 (T389) specific antibody          | Reduces survival of KRAS-mutant gastrointestinal cancer cells | [47] |
| CENP-A     | S7                   | In vitro kinase assay, truncation mutants, autoradiography | Regulates mitosis especially kinetochore function. | [48] |
| LKB1       | S299                 | In vitro kinase assay, MS analysis, point mutation, anti-phosphoserine | Promotes glycolysis and biosynthesis; Promotes tumor growth. | [45] |
| KCTD12     | S243                 | Point mutation, IP, anti-phosphoserine          | Promotion of cancer cell proliferation and tumorigenesis. | [26] |
| CHIP       | S273                 | Point mutation, in vitro kinase assay, autoradiography | Promotes AR degradation via the proteasome pathway. | [50] |
| ALDH1A1    | T267, T442, T493     | Consensus motif, point mutation, in vitro kinase assay, autoradiography | Regulates protein stability, EMT and CSC phenotypes. | [16] |
| Twist      | S123, T148, S184     | Consensus motif, point mutation, in vitro kinase assay, autoradiography | Regulates protein stability, subcellular localization, EMT, the CSC phenotype and drug resistance. | [15] |
| YAP        | S397                 | In vitro kinase assay, truncation mutants, MS, consensus motif | Enhances transforming ability. | [51] |
| TACC3      | S558                 | MS, point mutation, in vitro kinase assay, autoradiography | Regulates TACC3 localization to centrosomes and proximal mitotic spindles. | [52] |
| HDM2       | S166                 | In vitro kinase assay, specific antibody          | NA | [53] |
| β-catenin  | S552, S675           | In vitro kinase assay, truncation mutants, autoradiography | Increases its stability and transcriptional activity | [54] |
| ERα        | S167, S305           | In vitro kinase assay, truncation mutants, autoradiography | Leading to increase in ERα DNA-binding and transcriptional activity. | [55] |
| BimEL      | S93/94/98            | Consensus motif, in vitro kinase assay, specific antibody | NA | [56] |
| GSK-3β     | S9                   | In vitro kinase assay, specific antibody          | Leading to accumulation and activation of the β-catenin/TCF complex. | [57] |
| PLK1       | T210                 | In vitro kinase assay, specific antibody          | Centrosomal organization. | [58] |
| IkBα       | S32, S36             | Specific antibody                                 | NF-κB activation. | [59] |
| VHL        | S72                  | In vitro kinase assay, MS, autoradiography | NA | [60] |
| PHLDA1     | S98                  | In vitro kinase assay, consensus motif, autoradiography | Negatively regulates PHLDA1 by promoting PHLDA1 degradation. | [40] |
| Histone H3 | S10                  | In vitro kinase assay, autoradiography          | Involved in the initiation of mitosis. | [61] |
| YY1        | S365                 | In vitro kinase assay, truncation mutants, consensus motif, autoradiography | Abolishes its DNA binding activity and transcriptional activity. | [62] |
| SDCBP      | S131, T200           | In vitro kinase assay, consensus motif, autoradiography | Stabilizes SDCBP protein and regulates its oncogenic function. | [63] |
| SOX2       | S220, S251           | In vitro kinase assay, MS | Maintains the ratio of stem-cell like cells. | [64] |
| CPAP       | S467                 | In vitro kinase assay, truncation mutants, MS, autoradiography | Is required for the integrity of the spindle pole during mitosis. | [65] |
| RaiA       | S194                 | In vitro kinase assay, consensus motif, autoradiography | Enhances cell migration and anchorage-independent growth. | [66] |
| CDC25B     | S353                 | MS, in vitro kinase assay, specific antibody | Control of the onset of mitosis. | [67] |
| NDEL1      | S251                 | MS, in vitro kinase assay, autoradiography | Centrosomal maturation, separation, and TACC3 recruitment. | [68] |
| ASAP       | S625                 | MS, in vitro kinase assay, autoradiography | Bipolar spindle assembly. | [69] |
phosphorylates Ser10 both in vitro and in vivo [61]. NDEL1 phosphorylation by AURKA at the Ser251 site is essential for centrosomal separation and centrosomal maturation. After phosphorylation, NDEL1 displays high affinity for the mitotic protein TACC3, mediating TACC3 recruitment to the centrosome [68]. TACC3 is another substrate of AURKA that is localized to mitotic spindles and proximal mitotic spindles after phosphorylation at Ser558 [52]. The NDEL1-TACC3 protein complex activated and initiated by AURKA plays a significant role in centrosome maturation and separation during mitosis. Another centrosome-associated protein, CPAP, directly interacts with AURKA and is phosphorylated by AURKA at Ser467 to maintain the integrity of the spindle pole [65]. ASAP is also a spindle-associated protein, deregulation of which induces severe mitotic defects. After phosphorylation at Ser625 by AURKA, ASAP localizes to centrosomes from late G2 to telophase and around the midbody during cytokinesis [69]. The AURKA activator TPX2 is an AURKA substrate with phosphorylation sites at Ser121 and Ser125. Phosphorylation of TPX2 by AURKA is required for establishment of normal spindle length and interaction with cytoplasmic linker-associated protein 1 [77]. PLK1 is an essential mitotic kinase regulating multiple aspects of the cell division process, and activation of PLK1 requires phosphorylation at Thr210 in the T-loop of the PLK1 kinase domain. It has been reported that AURKA is responsible for the Thr210 phosphorylation of PLK1, which is required for checkpoint recovery [58]. Another study has demonstrated that the phosphatase CDC25B is phosphorylated by AURKA at the Ser353 site to contribute to the G2-M transition [67]. CENP-A, a well-conserved variant of histone H3, is phosphorylated by AURKA at Ser7, which is required for the concentration of AURKB at inner centromeres and for kinetochore function [48].

### AURKA substrates acting as functional oncogenes

Some AURKA substrates, such as GSK-3β, β-catenin, Twist, ERα, IκBα, and YAP, participate in crucial oncogenic signaling. AURKA and GSK-3β exist in a complex, and a significant increase in the phosphorylation of GSK-3β at Ser9 has been observed following overexpression of AURKA [57]. Furthermore, AURKA inhibits the degradation of β-catenin, a known substrate of GSK-3β, by phosphorylating β-catenin at the Ser552 and Ser675 sites [54]. This phosphorylation also regulates β-catenin nuclear localization and transcriptional activity toward its target genes [54]. Research has shown that AURKA phosphorylation of Twist at Ser123, Thr148 and Ser184...
facilitates Twist-mediated promotion of EMT and chemoresistance in pancreatic cancer cells [15]. In addition, AURKA interacts with ERα and phosphorylates it at Ser167 and Ser305, leading to an increase in the DNA-binding ability of ERα and the transcriptional activity of ERα toward its target cyclin D1 [55]. More interestingly, elevated expression of AURKA predicts poor survival in ERα-positive but not in ERα-negative breast cancers [55]. Regarding the pathway by which AURKA regulates NF-κB signaling, a mechanistic study has revealed that IkBα phosphorylation by AURKA promotes its degradation, thus activating the NF-κB pathway [59]. YAP is the main downstream effector of the Hippo pathway. AURKA-mediated phosphorylation of YAP at Ser397 is crucial for YAP-mediated transcriptional activity and transformation in triple-negative breast cancer cells [51].

SOX2 and YBX1 are oncopgenic transcription factors phosphorylated by AURKA. After phosphorylation, SOX2 is able to maintain the ratio of stem cell-like cells, while YBX1 is stabilized and enhances EMT, stem cell formation and chemoresistance [17, 64]. LDHB is a subunit of the tetrameric enzyme LDH that catalyzes the interconversion between pyruvate and lactate. Phosphorylation of LDHB by AURKA at Ser162 amplifies its activity in reducing pyruvate to lactate, thus promoting glycolysis and biosynthesis and promoting tumor growth [45]. Recently, our research has indicated that phosphorylation of the scaffold and oncopgenic protein SDCBP by AURKA maintains its protein stability and proliferative functions [63]. Furthermore, the ability of SDCBP to bind to its partners, including EGFR, SRC and FAK, is attenuated when the phosphorylation sites are inactivated [63]. Another unique substrate of AURKA is HURP, which is phosphorylated at four serine positions [75]. HURP protein stability and serum-independent growth are enhanced after phosphorylation [75].

RPS6KB1, a mitogen-activated serine/threonine protein kinase, is activated in human malignancies. Activation of RPS6KB1 occurs through phosphorylation by AURKA at the Thr389 position, which is important for promoting cell proliferation and survival [47]. LIMK2 is a crucial oncopgenic regulator with serine/threonine protein kinase activity. AURKA regulates LIMK2 kinase activity, subcellular localization and protein levels by directly phosphorylating LIMK2 at Ser283, Thr494 and Thr505 [14]. The small GTPase RalA is also a target of AURKA; phosphorylation of RalA at Ser194 enhances cell migration and anchorage-independent growth [66]. ALDH1A1 is an AURKA substrate enzyme whose phosphorylation by AURKA at Thr267, Thr442 and Thr493 regulates ALDH1A1 protein stability, enhancing the role of this protein in the process of EMT [16].

**AURKA substrates acting as tumor suppressors**

P53 is one of the most important substrates of AURKA. It has been reported that AURKA phosphorylates p53 at Ser315, after which p53 is destabilized and the G2-M transition is enhanced [72]. However, Ser106 residue phosphorylation by AURKA has the opposite effect. After phosphorylation, the interaction of p53 with MDM2 is inhibited and the p53 protein expression is stabilized [73]. Another study has revealed that the p53 Ser215 site is phosphorylated by AURKA. P53 DNA binding ability and transactivation activity are inhibited after phosphorylation and p53 tumor suppressor activity is inhibited by AURKA [74]. RASSF1A, initially identified as a microtubule- and centrosome-associated protein, is a scaffold protein with tumor-suppressive function. Phosphorylation of RASSF1A by AURKA at Ser203 and Thr202 removes the ability of RASSF1A to interact with microtubules and induce M-phase cell cycle arrest [71]. PHLDAL1, a novel p53 target, can repress the Akt signaling pathway. AURKA directly phosphorylates PHLDAL1 at Ser89, which results in degradation of PHLDAL1 [40]. Another novel substrate of AURKA with tumor-suppressive function is LKB1. Phosphorylation of LKB1 at Ser299 causes LKB1 to dissociate from AMPK, resulting in impairment of the AMPK signaling pathway and facilitating non-small-cell lung cancer (NSCLC) growth and migration [49]. Merlin suppresses tumor development through distinct mechanisms and is a substrate of AURKA that is phosphorylated at its main regulatory site, Ser518, during mitosis [46]. Another AURKA substrate acting as a tumor suppressor is Lats2. Phosphorylation of Lats2 by AURKA at the Ser83 site regulates its centrosomal localization [78]. This process may be important for Lats2 to suppress tumorigenicity and to inhibit cell proliferation via centrosomal regulation.

**Other AURKA substrates**

Several AURKA substrates exhibit multiple and counteracting functions in cancer development. YY1 and P73, as transcription factors, have been shown to bind hundreds of DNA sites and to regulate a very large number of target genes with a wide range of functionalities. Once YY1 is phosphorylated by AURKA at Ser365, its DNA-binding activity and transcriptional activity are abolished [62]. Furthermore, AURKA phosphorylation of p73 at Ser235 eliminates the p73 transactivation function in both DNA damage-induced cell death and mitotic spindle assembly checkpoint pathways [76]. Another multifunctional protein is the ubiquitin ligase CHIP, which has been shown to be a regulator of oncogenic pathways or tumor-suppressive pathways. AURKA-mediated phosphorylation of CHIP at Ser273 promotes androgen degradation in castration-resistant prostate cancer [50].
KCTD12 also exhibits dual and opposite functions in cancer. Phosphorylation by AURKA at Ser243 may account for the cancer-promoting effects of KCTD12 [26]. MBD3 [70], HDM2 [53], PP1 [43], VHL [60] and BinEL [56] are also phosphorylated by AURKA, but their subsequent specific functions remain to be revealed. Notably, some proteins, including ALDH1A1, Twist, YBX1, KCTD12, RASS1A, PHLDA1, PP1, TPX2, LIMK2 and VHL, usually form negative or positive feedback loops with AURKA.

**Signaling pathways involving AURKA-interacting proteins**

AURKA has been identified to regulate many signaling pathways, such as the PI3K/Akt, mTOR, β-catenin/Wnt and NF-κB pathways, and tumorigenesis requires interactions among multiple signaling pathways. We obtained an interactome network using the STRING database based on the AURKA-interacting proteins mentioned in the previous section (Fig. 3). Then, we performed Kyoto Encyclopedia of Genes and Genomes (KEGG) pathway and Gene Ontology (GO) enrichment analyses of the signaling pathways. The results indicated that AURKA-related proteins are involved in the processes of mitosis, cell cycle progression and apoptosis. Furthermore, these proteins are directly or indirectly associated with key molecules in crucial signaling pathways such as the Hippo pathway, the p53 pathway, the PI3K-Akt pathway, the FOXO pathway and the Wnt pathway. Most importantly, AURKA is involved in all of these cancer-related pathways, suggesting the significance of AURKA in these processes and pathways.

**Pharmacologic targeting of AURKA in cancer therapy**

A series of molecules have been demonstrated to be able to inhibit AURKA activity. Although the majority also exerts effects on other members of the Aurora kinase family or even on other kinases, there is enough evidence to make some of them potent targets for cancer therapy both in vitro and in vivo in preclinical or clinical evaluations (Table 3 and Table 4).

**Specific AKIs**

**AKIs in preclinical studies** In recent years, several small molecules that selectively target AURKA have been identified with anticancer activity in preclinical studies including LY3295668 [86], BPR1K060951 [81, 82], LDD970 [83], MK-8745 [84, 85], AKI603 [80] and CYC3 [79]. The detailed information is shown in Table 3.

**AKIs in clinical studies** Several inhibitors with high specificity for AURKA have been developed, and some of them have shown clinical efficacy in clinical trials. The common dose-limiting toxicity of specific AKIs, including MLN8237 and ENMD-2076, are neutropenia, somnolence and mucositis.

**MLN8237** is a highly selective small molecule inhibitor of AURKA with an IC50 of 1 nM. MLN8237 was developed as an enhancement of its predecessor, MLN8054, development of which was terminated after phase I studies due to central nervous system side effects, including dose-limiting somnolence [124, 125]. MLN8237 has been shown to inhibit cell proliferation by impairing mitosis, inducing cell cycle arrest and autophagy, and accelerating cancer cell apoptosis and senescence in multiple cancer types [132, 133]. The EMT process is also impeded by MLN8237 treatment in human epithelial ovarian and pancreatic cancer cells [134]. Importantly, MLN8237 significantly increases the sensitivity of tumor cells to chemotherapy drugs or radiation [135, 136]. Mechanistic studies have revealed that MLN8237 induces proteasomal degradation of N-myc in childhood neuroblastoma [137]. In THCA cells, MLN8237 disrupts c-Myc/AURKA complex formation, and c-Myc is a major determinant of MLN8237 responsiveness both in vitro and in vivo [138]. MLN8237 has demonstrated efficacy in cell-derived and patient-derived xenograft (PDX) models of numerous tumor types, including glioblastoma [139], bladder cancer [140], esophageal adenocarcinoma [136], multiple myeloma [132], neuroblastoma [141] and colon cancer [142].

Due to its potent efficiency in preclinical studies, MLN8237 has been tested in clinical trials for multiple cancers and is the only AURKA inhibitor that has proceeded to phase III evaluation. Many phase I and II studies have described the pharmacokinetic and pharmacodynamic properties of MLN8237 in patients with advanced tumors and hematologic malignancies [143–146]. Based on the results of these studies, the recommended phase II dose of MLN8237 is 50 mg twice daily orally for 7 days in 21-day cycles. However, because children experience greater frequencies of myelosuppression and hand-foot-skin syndrome on this schedule, the recommended pediatric phase II dose is 80 mg once daily for 7 days [147]. One phase II trial of MLN8237 in patients with ovarian cancer, fallopian tube cancer, peritoneal carcinoma, acute myelogenous leukemia and high-grade myelodysplastic syndrome showed that MLN8237 has modest single-agent antitumor activity [148]. In a multicenter phase II study, MLN8237 treatment obtained an objective response in 18% of 49 women with breast cancer and 21% of 48 participants with small-cell lung cancer [149]. In another phase II study of MLN8237 in advanced/metastatic sarcoma, occasional responses and prolonged stable disease were observed, and progression-free survival (PFS) was promising [150]. In castration-resistant neuroendocrine prostate cancer patients, those with AURKA and N-myc activation achieve...
significant clinical benefit from single-agent MLN8237 treatment [151]. Another phase II study has shown that in relapsed or refractory peripheral T-cell NHL (PTCL) patients, MLN8237 has antitumor activity with an overall response rate of 30% [152]. In a recently reported phase III study conducted in patients with PTCL, although MLN8237 did not demonstrate superior efficacy over comparators, it did show antitumor activity and acceptable tolerability and safety [153]. All these encouraging outcomes make MLN8237 a promising agent for cancer treatment.

ENMD-2076, a novel, orally bioavailable multitarget inhibitor whose main targets are FLT3 (IC50 = 3 nM) and AURKA (IC50 = 14 nM), exhibits much greater potency against AURKA than against AURKB (IC50 = 350 nM) [154]. Because of its multitarget properties, ENMD-2076 inhibits the growth of a wide range of human solid tumor and hematopoietic cancer cell lines, with IC50 values ranging from 0.025 to 0.7 μM [155]. ENMD-2076 shows antitumor activity in colorectal cancer [154], multiple myeloma [156] and triple-negative breast cancer [157, 158] both in vitro and in vivo. Due to the potent inhibitory effects of ENMD-2076 on cancer cells and xenografts, several phase I/II clinical trials on this compound have been conducted in solid tumors and hematologic malignancies [113–119] (Table 4).
| Compound names | Structures | Targets (IC50) | Cell-based potency (IC50/EC50/G150) | Animal models (type; concentration; efficiency) | Ref |
|---------------|------------|---------------|----------------------------------|-----------------------------------------------|-----|
| CYC3          | AURKA (0.033 μM) | IC50: MIA PaCa-2 (1.1 μM) PANC-1 (2 μM) | NA | | [79] |
| AKI603        | AURKA (12.3 nM) | NA | | | [80] |
| BPR1K060951(BP)| AURKA (43 nM) | HCT116 (400 nM) | Parental and BP-resistant HCT116 Puma(−), Bax(−), Chk2(−) and p53(−) | | [81, 82] |
| LDD970        | AURKA (0.37 μM) | IC50: HT29 (4.22 μM) | NA | | [83] |
| MK-8745       | AURKA (0.6 nM) | NA | | HCT116, HCT116 p53(−), HCT116 Puma(−), HCT116 p21(−) and HCT116 Chk2(−) xenografts; MK-8745 (800 nM) was directly s.c. injected daily; HCT116 p53(−) tumorigenesis was weakly inhibited, HCT116 Puma(−), HCT116 p21(−), HCT116 Bax(−) and HCT116 Chk2(−) cells was inhibited with MK-8745. | [84, 85] |
| LYS295668     | AURKA (< 1 nM) | 55 out of 80 cell lines displayed sensitivity (IC50 < 1 μM) to LYS295668 with an average IC50 of 0.048 μM | | 1. NCI-H446 xenograft model; 50 mg/kg (s.c), (BIDX7, rest 14) X 2, (BIDX14, rest 7) X 2, or (BIDX21) X 2 schedule; produced significant tumor growth inhibition. 2. PDX; 50 mg/kg BIDX28 showed 97.2% of tumor growth inhibition. | [86] |
| BPR1K653      | AURKA (124 nM) AURKB (45 nM) | IC50: AS49 (9 nM) HT29 (12 nM) OECM-1 (135 nM) HONE-1 (11 nM) KB (12 nM) NTUB1 (8 nM) MV4-11 (5 nM) IM9 (4 nM) | Cervical cancer KB xenograft; 15 mg/kg through intravenous injection for two weeks; 73% decrease in tumor volume. | | [87] |
| TY-011        | AURKA (102.1 nM) AURKB (93.9 nM) | IC50: SNU-16 (0.09 μM) MKN-45 (0.13 μM) MGC-803 (0.19 μM) SGC-7901(0.57 μM) AGS (0.96 μM) | Gastric cancer cell MGC-803 xenograft; TY-011 was orally administered at 3, 6 and 9 mg/kg once a day for 13 days; 64.9, 87.7, 89% inhibition rate for 3, 6 and 9 mg/kg respectively. | | [88] |
### Table 3 AKIs in preclinical studies (Continued)

| Compound names | Structures | Targets (IC50) | Cell-based potency (IC50/EC50/GI50) | Animal models (type; concentration; efficiency) | Ref |
|----------------|------------|---------------|-------------------------------------|-------------------------------------------------|-----|
| BPR1K871       | ![Structure](image) | AURKA (22 nM) | EC50 values ranged from 34 nM to 7 μM in various cancer cells. COLO205 (34 nM) Mia-PaCa2 (94 nM) | Colorectal COLO205 or pancreatic Mia-PaCa2 xenograft; 15 mg/kg intravenous administration of BPR1K871 once a day for two continuous weeks (on days 1–5 and 8–12); TGI was about 90%. | [89] |
| SCH-1473759    | ![Structure](image) | AURKA (≤4 nM) | In 51/53 tumor cells IC50 < 100 nM. The mean IC50 was 21 nM. A2780, LNCap, N87, MolM, K562, and CCRF-CEM with IC50 < 5 nM. | A2780 human tumor xenograft; 5 mg/kg (i.p) bid dosed daily on days 0–16 (TGI = 50%) and 10 mg/kg (i.p) bid dosed intermittently on days 0–4 and 10–14 (TGI = 69%). | [90] |
| Derrone        | ![Structure](image) | AURKA (22.3 μM) | H1299 (23.8 μM) MCF7 (24.4 μM) Hela (31.2 μM) KPL4 (45.8 μM) | NA | [91] |
| JNJ-7706621    | ![Structure](image) | AURKA (11 nM) | IC50 values ranged from 112 to 514 nM in various cancer cell lines while IC50 values ranged from 3.67 to 5.42 μM in normal cells. | A375 xenograft model; JNJ-7706621 was treated i.p using 125 mg/kg 7 on/7 off schedule and the 100 mg/kg QD schedule; TGI values were 93% for both two schedules. | [92] |
| SAR156497      | ![Structure](image) | AURKA (0.6 nM) | SAR156497 was active on various tumor cell lines (IC50: 5–500 nM). | HCT116 xenografts; compound was s.c injected in continuous infusion using ALZET micropump at an 8 μL/h flow rate for 48 h and at doses of 25 mg/kg; TGI% = 81%. Note: therapeutic window was narrow. | [93] |
| R1498          | ![Structure](image) | VEGFR2 (25 nM) | Mean IC50s were 7.81, 7.55 and 30.07 μM in epatocellular carcinoma, gastric cancer, and nasopharyngeal carcinoma cell lines, respectively. | 1. BEL-7402, MGC-803 and SGC-7901 xenografts; 25 mg/kg, twice daily, orally; R1498 showed better TGI% over sorafenib. 2. CNE-2 xenograft; 25 mg/kg, twice-daily, oral gavage; TGI% was 90%. 3. Three PDX model; TGI% reached 73.6–91.6% (25 mg/kg, twice-daily, oral gavage). | [94] |
| VE-465         | ![Structure](image) | AURKA (1 nM) | Huh-7 (2.01 μM) HepG2 (4.15 μM) | HCC human Huh-7 xenograft; twice a day i.p with VE-465 at 15, 25, and 35 mg/kg for 14 days; the mean tumor volumes were reduced by 59, 59, and 77%, respectively. | [95] |
| CCT129202      | ![Structure](image) | AURKA (0.042 μM) | GI50: Colo205 (0.46 μM) SW620 (0.7 μM) HCT116 (0.35 μM) HT29 (0.5 μM) RW12 (1.2 μM) Hela (0.2 μM) A2780 (0.3 μM) OVCAR8 (1 μM) MV4–11 (0.08 μM) | HCT116 colon carcinoma xenografts; mice were treated i.p. with a single dose of 100 mg/kg /day for 9 days; Significant tumor growth inhibition was observed compared with the vehicle-treated mice (% treated versus control, 57.7; P = 0.0355) | [96] |
MK-5108 is a novel small molecule that shows robust selectivity for AURKA over AURKB (220-fold greater selectivity) and AURKC (190-fold greater selectivity) [159]. It inhibits the growth of 14 tumor cell lines with IC50 values between 0.16 and 6.4 μM and shows antitumor effects alone or in combination with docetaxel in xenografts [159]. In EOC stem cells, MK-5108 induces cell cycle arrest by affecting the NF-κB pathway [160]. MK-5108 also decreases the rate of proliferation and increases intratumoral apoptosis in uterine leiomyosarcoma xenografts [161]. MK-5108 effect has been evaluated in a phase I clinical study as shown in Table 4 [123].

**Pan Aurora kinase inhibitors**

Clinically significant side effects of pan Aurora kinase inhibitors include neutropenia, fatigue, diarrhea and hypertension. Even though the selective AURKA inhibitors might be less toxic than pan-inhibitors, it may also lead to drug resistance more easily, so it is necessary to develop broad Aurora kinase inhibitors to obtain drugs with greater potency for cancer treatment.

**Inhibitors in preclinical studies** Recently, more than 10 pan-Aurora kinase inhibitors have been designed in preclinical studies. For example, AKI-001 [100], BPR1K871 [89], CCT137690 [97, 98], JNJ-7706621 [92], SAR156497 [93], SCH-1473759 [90] and VE-465 [95] have potent inhibitory effects on Aurora kinase activity with IC50 values< 50 nM. Other Aurora kinase inhibitors with IC50 values> 50 nM against kinase activity, such as BPR1K653 [87], CCT129202 [96], derrone [91], PHA-680632 [99], RI498 [94], reversine [101] and TY-011 [88], have also been tested in preclinical studies, and the preliminary data are shown in Table 3.
| Drug name | Targets (IC50/Ki value) | Phase of trial | Clinical Trial ID | Patients | Administration | Efficiency | Ref |
|-----------|-------------------------|----------------|-------------------|----------|----------------|------------|-----|
| AMG900    | IC50 value: AURKA (5 nM) AURKB (4 nM) AURKC (1 nM) | I | NCT01380756 | Acute myeloid leukemia (n = 35) | Doses from 15 to 100 mg or doses from 30 to 50 mg, orally, once daily. | CRi = 9% (80% confidence interval: 3, 18%). | [102] |
| AS703569  | (R763) (MSC1992371A) IC50 value: AURKA (4.0 nM) AURKB (4.8 nM) AURKC (6.8 nM) | I | NCT00391521 | Solid tumors (n = 92) | 60–74 mg/m²/21-day cycle, orally. | No patients had PR or PR. | [104] |
| AT9283    | IC50 value: AURKA (3 nM) AURKB (3 nM) JAK3 (1.1 nM) JAK2 (1.2 nM) Abl (T315I) (4 nM) | I | NCT00443976 | Advanced malignancies (n = 35) | 40 mg/m²/day on days 1, 8 of a 21-day cycle, i.v. | 1 patient had PR. 4 patients had SD. | [107] |
| BI-847325 | IC50 value: AURKA(25 nM) AURKC (15 nM) MEK1 (25 nM) MEK2 (4 nM) | I | NCT01324830 | Advanced solid tumors (n = 69) | Cumulative dose was 1680 or 2250 mg per 3-week cycle. Orally, once daily. | 1 patient had PR. 21 patients had SD. | [112] |
| CYC116    | Ki value: AURKA (8 nM) AURKB (9.2 nM) | I | NCT00560716 (Terminated) | Advanced solid tumors (n = 40) | NA | NA | NA |
| ENMD-2076 | IC50 value: AURKA(14 nM) FLT3 (3 nM) | I | NCT00658671 | Solid tumors (n = 67) | 60 to 200 mg/m², Orally, once daily. | 2 patients had PR. | [113] |
|          |                      | II | NCT001104675 | Ovarian cancer (n = 64) | 225 mg, 375 mg, 325 mg or 275 mg. Orally, once daily. | 1 patient had CRi. 3 patients had MLFS. | [114] |
|          |                      | II | NCT01639248 | TNBC (n = 41) | 250 mg. Orally, once daily. | PFS rate at 6 months was 22%. | [115] |
|          |                      | II | NCT01914510 | Ovarian clear cell carcinoma (n = 40) | 275 mg (250 mg for patients ≤1.65 m²). | 6-month CBR was 16.7%, 2 PR, 4-month CBR was 27.8%. | [116] |
|          |                      | II | NCT01719744 | Advanced soft-tissue sarcomas (n = 25) | 275 mg. Orally, once daily. | 3 patients had PR, 26 patients had SD. | [117] |
| Drug name | Targets (IC50/Ki value) | Phase of trial | Clinical Trial ID | Patients | Administration | Efficiency | Ref |
|-----------|-------------------------|----------------|------------------|----------|----------------|------------|-----|
| MK-0457 (VX-680, Tozasertib) | Ki value: AURKA (0.6 nM) AURKB (1.8 nM) AURKC (4.6 nM) | II | NCT02234986 | Advanced fibrolamellar carcinoma (n = 35) | 150–250 mg. Orally, once daily | 1 patient had PR, 20 patients had SD. | [119] |
| MK-5108 (VX-689) | IC50 value: AURKA (0.064 nM) | I/II | NCT00543387 | Advanced or refractory solid tumors (n = 35) | 200 or 450 mg/day. Orally, twice daily. | 1 patient had PR. 16 patients had SD. | [123] |
| MLN8054 | IC50 value: AURKA (4 nM) | I | NCT00249301 | Advanced solid tumors (n = 61) | 60 mg/day plus methylphenidate or modafinil, four times daily, orally. | 3 patients had SD. | [124] |
| PF-03814735 | IC50 value: AURKA (5 nM) AURKB (0.8 nM) | I | NCT00652158 | Advanced solid tumors (n = 43) | 10-80 mg/day, four times daily, orally. | 3 patients had SD. | [125] |
| PHA-739358 (Danusertib) | IC50 value: AURKA (13 nM) AURKB (79 nM) AURKC (61 nM) | I | NA | Advanced or metastatic solid tumors (n = 50) | 45 mg/m² 6-h infusion, 250 mg/m² 3-h infusion. MTD: 330 mg/m², 6-h infusion. | 23.7% patients had SD. | [127] |
| | | I | NA | Advanced solid tumors (n = 56) | Without G-CSF: 500 mg/m², with G-CSF: 750 mg/m², 24-h infusion. | 1 patient had an objective response. 1 patient had 27% tumor regression and 30% CA125 decline. | [128] |
| | | I | 2007–004070-18 | Accelerated or blastic phase CML, Ph⁺ ALL (n = 37) | 180 mg/m² 3-h infusion for 7 days in a 14-day cycle. | Responses were observed in four (20%) of the 20 evaluable patients. | [129] |
| | | | NCT00766324 | Prostate cancer (n = 88) | 330 mg/m² 6-h infusion or 500 mg/m² 24-h infusion. | 11 out of 81 (13.6%) patients had SD. | [130] |
| | | | NCT00519662 | Advanced solid tumors (n = 32) | NA | 2 patients had PR. | [131] |

Complete response (CR); Partial response (PR); Stable disease (SD); Complete response with incomplete count recovery (CRi); Morphologic leukemia-free state (MLFS); Progression free survival (PFS); Granulocyte colony-stimulating factor (G-CSF); Taxane- and platinum-resistant ovarian cancer (TPROC); Triple-negative breast cancer (TNBC); Castration-resistant and taxane- or cisplatin/etoposide–resistant prostate cancer (CRPC); Acute myelogenous leukaemia (AML); Chronic myelogenous leukaemia (CML); Relapsed or Refractory (R/R); Philadelphia Chromosome Positive (Ph⁺); Clinical benefit rate (CBR); Objective response rate (ORR); Not available (NA)
Inhibitors in clinical studies

AT9283 exhibits strong activity against several kinases [162]. The ability of AT9283 to inhibit the growth and survival of tumor cells as well as xenografts has been demonstrated in imatinib-resistant BCR-ABL-positive leukemic cells [163], aggressive B-cell lymphoma [164] and medulloblastoma [165]. Several clinical studies have been completed on AT9283 as shown in Table 4 [107–111]. However, there have been no clinical or objective responses in patients in these trials because of the small numbers of patients.

MK-0457, a pyrazoloquinazoline compound, inhibits all three Aurora kinases [166] and inhibits FLT-3 and Abl kinases [167]. This compound increases the Bax/Bcl-2 ratio and induces apoptosis in AML cases with high AURKA expression [168]. MK-0457 has been confirmed to show efficiency in anaplastic THCA cells [169], chemoresistant ovarian cancer models [170], myeloma cell lines and primary myeloma cell samples [171], and imatinib-resistant chronic myelogenous leukemia [172]. MK-0457 induces accumulation of cells with ≥4 N DNA content, cell cycle progression and induces apoptosis of anaplastic THCA cells [169]. In a phase I study conducted in patients with advanced solid tumors, almost half of them attained stable disease, including one patient with advanced ovarian cancer who attained prolonged stable disease for 11 months after receiving 15 cycles of MK-0457 [120]. The activity of MK-0457 was also assessed in two other phase I/II studies, both of which showed promising outcomes in patients with BCR-ABL T315I leukemia [121, 122].

PHA-739358 exerts strong activity against all three Aurora kinases and cross-reactivity with tyrosine kinases, including FGFR1 and Abl [173]. PHA-739358 exhibits strong antiproliferative activity in BCR-ABL-positive leukemia cells, including those harboring the T315I mutation [174]. The crystal structure of the Ab1-T315I-PHA-739358 complex provides a possible structural explanation for the activity of PHA-739358 on the T315I mutation [175]. PHA-739358 also induces cell cycle arrest, apoptosis and autophagy and suppresses the EMT process [176, 177]. More importantly, PHA-739358 shows antimitastasis properties. In one study, PHA-739358 inhibited liver metastases from gastroenteropancreatic neuroendocrine tumors in an orthotopic xenograft model [178]. In another study, PHA-739358 inhibited early-stage bone metastases based on an ex vivo model named the ‘bone-in-culture array’ [179]. Several phase I/II clinical evaluations have been performed on PHA-739358 due to its encouraging antitumor effects [127–131].

Other drugs including AMG900 [102, 103], AS703569 [104–106], BI-847325 [112], CYC116, PF-03814735 [126], and SNS-314 are also in phase I clinical trials.

Combination therapy

Synergy between AKIs and chemotherapy or radiotherapy

AURKA inhibitors have been shown to have great potential for enhancing the efficacy of multiple established therapeutic agents in both preclinical and clinical studies. AURKA inhibitors combined with docetaxel can produce better therapeutic outcomes than docetaxel alone in mantle cell lymphoma and upper gastrointestinal adenocarcinomas [180–182]. This combination procedure was applied in a phase I clinical trial; in this trial, 20 mg of alisertib twice daily for days 1 to 7 with intravenous docetaxel at 75 mg/m² on day 1 in a 21-day cycle was well tolerated, and the combination regimen demonstrated antitumor activity in various cancer types [183]. Combined treatment with alisertib and paclitaxel has been found to result in more potent inhibition of tumor growth and dissemination than single-agent treatment in an orthotopic xenograft model of EOC [184]. Moreover, AMG900 demonstrates potent inhibitory efficiency in paclitaxel-resistant tumor cell lines and xenografts [185]. A clinical trial in patients with recurrent ovarian cancer has shown that combined treatment with 40 mg of oral alisertib twice daily plus 60 mg/m² paclitaxel weekly shows promising antitumor activity with an increased but generally manageable safety profile [186]. Gemcitabine has also been considered for combined treatment with AKIs. In patients with solid tumors, AS703569 in combination with the standard dose of gemcitabine produces preliminary signs of efficacy [106]. In AML, alisertib increases the efficacy of cytarabine in a FOXO-dependent manner [187]. Another two clinical trials have demonstrated that alisertib plus induction chemotherapy with cytarabine and idarubicin is effective and safe in patients with AML [188, 189].

In addition, MLN8237 has a synergistic effect in association with vincristine and rituximab in aggressive B-cell NHL [190]. Researchers have applied this strategy in clinical trials. A combination of 50 mg of alisertib b.i.d. plus 40 mg of rituximab or alisertib b.i.d. plus rituximab and vincristine is well tolerated and demonstrates activity against non-germinal center B-cell DLBC [191]. In a study on Myc-overexpressing lymphoma xenografts, a combination of cyclophosphamide and MLN8237 induced complete tumor regression in all mice, leading to improvements in survival [192].

The combination of alisertib and carboplatin is selectively effective in glioblastoma patients with high tumor O6-methylguanine DNA methyltransferase expression who are resistant to standard therapy [193]. Eribulin, a microtubule-targeting drug, is used in metastatic breast cancer patients in the clinic. Combined treatment with MLN8237 and eribulin leads to a synergistic increase in apoptosis in mammary tumors as well as cytotoxic
autophagy in metastases through the LC3B/p62 axis and Akt pathway [194]. In multiple myeloma, studies on combined treatment with AT9283 and lenalidomide have shown significant synergistic antitumor effects of this regimen both in vitro and in vivo [195]. Recently, two clinical trials have revealed that 60 mg/m² alisertib per dose for 7 days is tolerable with a standard irinotecan and temozolomide backbone and shows antitumor activity, particularly in neuroblastoma patients with MYCN-nonamplified tumors [196, 197].

In addition to clinical drugs, AURKA inhibitors also show synergistic effects when used in combination with radiotherapy. PHA680632 treatment prior to radiation treatment leads to an additive effect in cancer cells, especially in p53-deficient cells in vitro or in vivo [198]. Another AURKA inhibitor, MLN8054, sensitizes androgen-insensitive prostate cancer to radiation; this sensitization is associated with sustained DNA double-strand breaks [199]. Two other AURKA inhibitors, MLN8237 and ENMD-2076, also enhance radiation sensitivity in cancer cells [200, 201]. A phase I trial on alisertib with fractionated stereotactic reirradiation therapy for patients with recurrent high-grade glioma has been conducted and has revealed that 40 mg of alisertib twice daily in combination with irradiation is safe and well tolerated [202]. Further exploration in the phase II trial may provide a better sense of clinical outcomes moving forward.

**Combination of AKIs with targeted therapies** Cancer is a multistep disease involving multiple genes, so targeting multiple oncogenes simultaneously may enhance the efficiency of AKIs. HDAC inhibitors have been shown to repress the expression of AURKA in various cancer cells, and AKIs can decrease the activity of HDAC proteins, suggesting that synergetic effects could be obtained by combining AKIs and HDAC inhibitors [203, 204]. Studies have shown that the HDAC inhibitor vorinostat synergistically potentiates MK-0457 lethality in leukemia cells and breast cancer cells [205–207]. In addition, vorinostat and MK-0457 or MK-5108 combination treatment enhances lymphoma cell killing with reductions in c-Myc, hTERT, and microRNA levels [208]. A study in T-cell lymphoma has suggested that the effects of alisertib in combination with the HDAC inhibitor romidepsin are highly synergic through modulation of cytokinesis [209]. Combination treatment with vorinostat and AMG900 produces synergic antiproliferative effects both in vitro and in vivo [210]. A phase I study on alisertib in combination with vorinostat in patients with relapsed/ refractory lymphoid malignancies has shown encouraging clinical activity with a manageable safety profile [211].

EGFR inhibitors have been a major breakthrough for NSCLC treatment. However, resistance to EGFR inhibitors through multiple mechanisms has been identified, including activation of other oncogenic proteins. One recent study has demonstrated that EGFR-mutant LUAD cells that demonstrate acquired resistance to third-generation EGFR inhibitors are sensitive to AKIs [212]. Furthermore, combination treatment with AKIs and EGFR inhibitors has been found to robustly decrease tumor growth in an EGFR-mutant LUAD PDX model [212].

Both BRD4 and AURKA are regulators of the MYC gene at the translational and posttranslational levels, respectively, and targeting both of them simultaneously may produce synergistic antitumor effects. JQ1 treatment to repress BRD4 activity together with MLN8237 treatment synergistically promotes cell death in c-Myc expressing human glioblastoma cells [213]. Combined treatment with another BRD4 inhibitor, I-BET151, and alisertib is efficacious in exerting antitumor effects against neuroblastoma with or without MYCN amplification both in vitro and in vivo [214].

To investigate whether combined treatment with a p53-activating MDM2 antagonist and senescence-inducing AKIs can be useful for melanoma therapy, two studies have been performed. One study showed that AURKA and MDM2 antagonism with MLN8237 and Nutlin-3 halted melanoma growth by inducing growth arrest and senescence, limiting the lifespans of senescent cells, and enhancing tumor immune infiltration and clearance [215]. The other study showed that combined MK-0457 and Nutlin-3 treatment activated p53-dependent postmitotic checkpoints at pseudo-G1 phase and induced proapoptotic p53 signaling and mitochondrial apoptosis in AML [216]. Other molecules, such as SRC [217], CHEK1 [218], mTOR [219, 220], WEE1 [221], PDK1 [222, 223], and MEK [224], have also been chosen as targets together with AURKA in preclinical studies.

**Combination of AKIs with immunotherapy** Immuno-therapy and specific monoclonal antibodies targeting multiple molecules have been widely used for cancer therapy. Combining AKIs and these agonists may enhance therapeutic efficacy. In human neuroblastoma cells, MK-5108 increases the efficacy of an anti-ganglioside (GD2) 14G2a antibody, which is related to a reduction in N-Myc expression and an increase in PHLDA1 and p53 protein levels [225]. In addition, combined treatment with an anti-GD2 14G2a antibody and MK-5108 leads to enhancement of the autophagy process in IMR-32 neuroblastoma cells [226]. A death receptor 5 agonist antibody has been found to initiate significant apoptosis in tumor cells undergoing therapy-induced senescence induced by MLN8237 treatment [227]. In that study, the combination group achieved remarkable tumor growth inhibition in melanoma.
xenografts derived from cell lines and patient tissues [227]. Another study has indicated that alisertib facilitates an anticancer immune microenvironment with decreased numbers of myeloid-derived suppressor cells and increased numbers of active CD8⁺ and CD4⁺ T lymphocytes [228]. More importantly, combined administration of alisertib and a PD-L1 antibody has demonstrated synergistic efficacy for the treatment of breast cancer cell 4T1 xenografts [228]. Combining AKI treatment with anti-PD-1/PD-L1 immune checkpoint therapy may be a promising strategy for cancer treatment.

**Conclusions and outlooks**

Activation of AURKA is responsible for the resistance of lung cancer to third-generation EGFR inhibitors [212]. Resistance initiated by AURKA may lead to tumor heterogeneity and promote the generation of distinct clones harboring different driving forces of drug resistance. AURKA attenuates the efficacy of inhibition of the PI3K-AKT-mTOR pathway, a downstream pathway of EGFR, in breast cancer [229]. These findings indicate that AKIs should be used together with oncogenic pathway inhibitors to treat drug resistance incrementally.
To obtain the desired clinical benefits of AKIs, it is essential to know the pathways and proteins involved in AURKA-mediated oncogenic function. In this review, we have summarized the interactome proteins regulating AURKA or regulated by AURKA and the inhibitors targeting AURKA (Fig. 4). Preclinical studies have shown that AKIs affect the regulation of various cellular processes, such as proliferation, invasion, metastasis, autophagy, EMT, chemoresistance and radioresistance. Furthermore, preclinical animal studies and clinical studies have illustrated the efficacy of AKIs and AKIs in combination with other standard chemotherapeutic drugs, such as paclitaxel, cisplatin and other targeted therapies.

The high toxicity of AKIs should be considered given the crucial physiological function of AURKA in normal cells. Toxicities of AKIs mainly include reversible neutropenia together with mucositis and somnolence, among which neutropenia is the dose-limiting toxicity. The predominant toxicities of AKIs reflect the mechanism of action of AURKA in highly proliferating cells such as bone marrow cells and epithelial cells. The off-target adverse events in central nervous system including somnolence and dizziness reflect the binding of AKIs to the alpha-1 subunit of the GABA-A receptor [230]. Researchers can attempt to reduce the side effects of AKIs by combining low dose of AKIs with chemotherapeutics, targeted therapies or immunotherapy. To weaken the bone marrow suppression induced by AKIs, granulocyte colony-stimulating factor (G-CSF) is administrated in conjunction with PHA-739358. In this phase I study, escalating the PHA-739358 dose until 1000 mg/m² do not cause any bone marrow related toxicities, particularly neutropenia [128]. Furthermore, development of nanoparticle therapeutic carriers that are passively targeted to tumors through the enhanced permeability and retention effect may be helpful [231]. This drug delivery technology has been applied to MLN8237 and the polysaccharide nanovesicle efficiently delivers low concentrations of MLN8237 to inhibit AURKA and disrupt the anchorage-independent growth of MCF-7 cell than free MLN8237 [232].

Several methods may be taken into consideration to overcome the side effects when developing new AKIs. Researchers can take advantage of the high-resolution 3D protein structures and computer docking tools to find natural compound or FDA approved drugs that target AURKA. For example, derrone, extracted from erythrina orientalis, is screened from 100 natural substances to inhibit AURKA kinase activity and cell growth [91]. Another case is bioactive tanshinone I which is from traditional Chinese herbal medicine Salvia miltiorrhiza. Although there is no direct evidence that tanshinone I can directly target AURKA, it exhibits potent effects on growth inhibition of colon cancer [233], lung cancer [234] and breast cancer cells [235] through downregulating AURKA expression. Another way is to attempt to develop inhibitors that disrupt the interaction between AURKA and its activators. AURKA can be activated by its protein partners, among which TPX2 is the best established one. Withanine is an herbal ligand isolated from ashwagandha. Withanine is reported to bind to the TPX2/AURKA complex which results in the dissociation of TPX2 from AURKA and disruption of mitotic spindle apparatus in cancer cells [236]. Furthermore, due to the fact that AURKA exerts its function through specific substrates in certain cancers, inhibition of AURKA substrates instead of targeting AURKA kinase activity may decrease the adverse effects.

The tumor types that most likely respond to AKIs should also be studied in order to obtain the desired clinical benefits. In one preclinical study, 29 breast cancer cell lines are evaluated for the sensitivity to AURKA inhibitor ENMD-2076 [157]. ENMD-2076 shows stronger activity in cell lines lacking estrogen receptor expression and HER2 expression [157]. Furthermore, in the triple-negative breast cancer cells, cell lines with a p53 mutation and increased p53 expression are more sensitive to ENMD-2076 than cell lines with decreased p53 expression [157]. Further studies are required to establish specific biomarkers predicting whether patients will respond well to AKIs.

**Abbreviations**

AURKA: Aurora kinase A; AKIs: Aurora kinase inhibitors; EMT: Epithelial-mesenchymal transition; TCGA: The Cancer Genome Atlas; ACC: Adrenocortical carcinoma; BLCA: Bladder urothelial carcinoma; BRCA: Breast invasive carcinoma; CESC: Cervical squamous cell carcinoma; CHOL: Cholangiocarcinoma; COAD: Colon adenocarcinoma; DLBC: Diffuse large B-cell lymphoma; ESCA: Esophageal carcinoma; GBM: Glioblastoma multiforme; HNSC: Head and neck squamous cell carcinoma; KICH: Kidney chromophobe carcinoma; KIRC: Kidney renal clear cell carcinoma; KIRP: Kidney renal papillary cell carcinoma; LGG: Brain lower grade glioma; OV: Ovarian serous cystadenocarcinoma; MESO: Mesothelioma; LIHC: Liver hepatocellular carcinoma; LUAD: Lung adenocarcinoma; LUSC: Lung squamous cell carcinoma; PAAD: Pancreatic adenocarcinoma; PRAD: Prostate adenocarcinoma; PCPG: Pheochromocytoma and paraganglioma; READ: Rectum adenocarcinoma; SARC: Sarcoma; SKCM: Skin cutaneous melanoma; LAML: Acute myeloid leukemia; TGCT: Testicular germ cell tumors; THCA: Thyroid carcinoma; THYM: Thymoma; STAD: Stomach adenocarcinoma; UCEC: Uterine corpus endometrial carcinoma; UCS: Uterine carcinosarcoma; UVM: Uveal melanoma; RT: Rhabdoid tumor; AZ1: Antizyme1; APC/C: Anaphase-promoting complex/cyclosome; NSCLC: Non-small-cell lung cancer; KEGG: Kyoto Encyclopedia of Genes and Genomes; GO: Gene Ontology; 5-FU: 5-fluorouracil; IC50: Half-maximal inhibitory concentration; NHL: Non-Hodgkin lymphoma; CML: Chronic myeloid leukemia; PDX: Patient-derived xenograft; PFS: Progression-free survival; PTCL: Peripheral T-cell NHL; RECIST: Response Evaluation Criteria in Solid Tumors; AML: Acute myeloid leukemia; EOOC: Epithelial ovarian cancer; MTD: Maximum tolerated dose.

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