Role of taurine, its haloamines and its lncRNA TUG1 in both inflammation and cancer progression. On the road to therapeutics? (Review)

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Received June 12, 2020; Accepted July 14, 2020

DOI: 10.3892/ijo.2020.5100

Abstract. For one century, taurine is considered as an end product of sulfur metabolism. In this review, we discuss the beneficial effect of taurine, its haloamines and taurine upregulated gene 1 (TUG1) long non-coding RNA (lncRNA) in both cancer and inflammation. We outline how taurine or its haloamines (N-Bromotaurine or N-Chlorotaurine) can induce robust and efficient responses against inflammatory diseases, providing insight into their molecular mechanisms. We also provide information about the use of taurine as a therapeutic approach to cancer. Taurine can be combined with other chemotherapeutic drugs, not only mediating durable responses in various malignancies, but also circumventing the limitations met from chemotherapeutic drugs, thus improving the therapeutic outcome. Interestingly, the lncRNA TUG1 is regarded as a promising therapeutic approach, which can overcome acquired resistance of cancer cells to selected strategies. In this regard, we can translate basic knowledge about taurine and its TUG1 lncRNA into potential therapeutic options directed against specific oncogenic signaling targets, thereby bridging the gap between bench and bedside.

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1. The role of taurine in inflammation

Taurine (2-aminoethanesulfonic acid) is a non-essential amino acid that is abundant in all mammalian tissues. Taurine is essential for cell growth of renal, neural, and cardiac cells, preventing death procedures (1,2). Taurine plays a significant role in homeostasis because it is involved in the regulation of the following processes: cell volume regulation, osmoregulation, protein phosphorylation, membrane stability, bile acid conjugation, neuromodulation, maintenance of calcium concentration, and detoxification of xenobiotics (3). The anti-oxidant and anti-inflammatory properties of taurine constitute the main mechanisms that account for its cytoprotection (3,4).

Taurine accumulates in phagocytes (both neutrophils and macrophages) as well as in inflammatory lesions, illustrating its potential significance in innate immunity (5). It has been reported that taurine concentration can reach 50-70% in neutrophilic granulocytes, lymphocytes and monocytes (5-7). The contribution of taurine to the immune surveillance relies on the anti-oxidant properties of taurine (8) and its membrane-stabilizing capacity (9). For example, experimental evidence has highlighted that taurine mainly exerts its anti-oxidant activity through inhibition of sodium arsenite-induced apoptosis in neutrophils (10). Taurine has a protective role, sustaining the phagocytic ability of neutrophils independently the stimulus including age (11) or hyperlipidemia (12). Besides, some reports have highlighted that taurine exerts its beneficial effect on leukocytes, via alleviating the oxidative stress (13,14). The pleiotropic nature of taurine is not tightly associated with the anti-oxidant properties, but it is also related to its membrane-stabilizing capacity in lymphocytes (15). In this direction, the anti-oxidant nature of...
taurine has been shown to account for preserving the viability of human lymphocyte-derived cultured lymphoblastoid cells, protecting against oxidant-induced damage caused by ferrous sulfate and ascorbate (15).

Taurine is regarded as a promising agent against numerous types of inflammatory injury (inflammatory bowel disease, pancreatitis, and gastric mucosal injury), due to its immunoregulatory importance (16,17). Taurine is effective against various acute inflammation related diseases, including spinal cord injury (18), hepatic ischemia-reperfusion (19), lung injury (20,21), ischemic stroke (22), and trinitrobenzene sulfonic acid (TNBS)-induced colitis in the rat (23), lipopolysaccharide (LPS)-induced acute lung injury in sheep (20) and dextran sulfate sodium (DSS)-induced colitis (24,25).

In these conditions, the anti-inflammatory action of taurine is usually attributed to its antioxidant effect, which is manifested by inhibiting lipid peroxidation (LPO) (16). The anti-inflammatory effect of taurine has also been attributed to the reduced secretion of interleukins (ILs) (such as IL-8), as shown by experiments in Caco-2 cells, without any participation of polymorphonuclear leukocytes (24). Accordingly, there is a growing body of preclinical data that demonstrates the anti-inflammatory effects of taurine in both neural and systemic inflammation including cardiovascular disease (26), traumatic brain injury (27), liver/gallbladder disease (28), lung injury (29), diabetes (30), cataract (31). As a result, taurine fulfills the necessary criteria to participate in the regulatory network of an immune response.

Moreover, the immune-regulatory effect of taurine has been validated through studies examining the consequences of a taurine deficiency. When taurine elimination arose in cats, the immune landscape was reorganized. In particular, taurine-deficient cats presented significant leukopenia, decreased respiratory burst in neutrophils, and depletion of cells from B cell areas in lymph nodes and splenic follicle centers (32). Apart from leukopenia, taurine deficiency proved to cause functional defects of the neutrophils and decreased phagocytosis of microorganisms such as Staphylococcus epidermis (33). Conversely, taurine was reported to mediate its ameliorative effect on age-related decline in the proliferative ability of lymphocytes through increasing calcium levels. In particular, the effect of taurine was more potent on T-cells, that were more susceptible to age-related decline in proliferation than B lymphocytes (32). The effect of taurine on lymphocyte function was substantiated through its chaperoning role concerning MHC class II antigen expression (33). The aforementioned data were evaluated given that T-cell proliferation is mediated independently of the age-related alteration in taurine transport (34).

Besides, it is important to be noted, taurine biosynthesis has been outlined to be divided into the oxidation of cysteine to cysteine sulfenic acid followed by the decarboxylation to hypotaurine, with the subsequent oxidation to taurine (35). In this sense, the significance of taurine has been proven in the immune system through the elimination of cysteine sulfenic acid decarboxylase (CSAD), which is crucial for the conversion of cysteine sulfenic acid to hypotaurine (35). In particular, it has been observed that taurine concentration was significantly higher in the splenocytes and macrophages from CSAD knock-out (KO) mice compared to those encountered in the liver and plasma from CSAD KO mice (7,36), implying its significance in the immune system.

Beneficial effect of taurine in various cancers (in vitro and in vivo). Cancer is a direct consequence of gene mutations that arise in a multistep process, enabling cancer cells to possess a sustained replicative potential (16). Vogelstein declared that ‘The revolution in cancer research can be summed up in a single sentence: Cancer is, in essence, a genetic disease’ (37). Tumorigenesis comprises a series of events, in which excessive reactive oxygen species (ROS) formation is the determinant force for cancer development (38). In line with this, many anti-oxidants including methionine, cysteine, and taurine have been identified to display strong potential of minimizing oxidative injury in cancer (32,39). On the contrary, cancer cells have been reported to constitutively express low ROS levels and high antioxidant responses during tumor progression (40). This specific vulnerability of various tumor cells is termed ‘non-oncogene dependency’ (38). In keeping with this observation, small molecular weight pro-oxidant drugs have been shown to cause an oxidative burst in cancer cells harboring low oxidative status, with the ultimate aim of eradicating them (41).

Since taurine exerts a strong anti-inflammatory action, the functional significance of taurine has been presented in orchestrating the landscape of tumor cells. Meeting this objective, many research groups have illustrated the anti-cancer impact of taurine, providing insights into its molecular mechanisms. Taurine functions as a redox-directed agent to specifically target tumor cells, raising the possibilities to achieve drug selectivity without off-target toxicity. Several cases have proved that taurine displays strong growth-inhibitory effect on multiple cancer types including colon cancer (42,43), lung cancer (44), hepatocarcinoma (30), pancreatic cancer (45), glioma (46), melanoma (47) breast cancer (48-51), nasopharyngeal carcinoma (NPC) (52), prostate cancer (53,54) and ovarian cancer (55,56).

Regarding the molecular mechanisms underlying the anti-cancer effect of taurine, it has been proposed that the effect of taurine on tumor cells can be either cytostatic (i.e., cell growth suppression) or cytotoxic (i.e., direct toxic effect). The anti-cancer effect of taurine is mainly mediated through multiple molecular mechanisms. Firstly, taurine exerts a growth-inhibitory effect through its antioxidant nature (57). In most cases, the main molecular mechanism underlying the anti-cancer effect of taurine relies on modulating multiple signaling cascades (42,50,51,58-60), through its anti-oxidant capacity (61-65). For example, taurine has been reported to protect cells from oxidant-induced injury by neutralizing insults derived from strong oxidant and cytotoxic agents (66). As a further example, taurine has been proposed as an effective antioxidant, preventing the accumulation of ROS in tumor cells, thereby compromising cancer progression (67). Secondly, taurine ameliorates the efficacy of chemotherapeutic drugs, minimizing their toxicity (68,69). It has been pointed out that taurine supplementation overcomes chemotherapy-induced complications, probably owing to its antioxidant capacity (70-75). In particular, taurine shows strong potential to attenuate toxic side effects.
of classic chemotherapeutic drugs [doxorubicin (DOX), 5-fluorouracil (5-FU), cisplatin, tamoxifen (TAM)], thereby enhancing their therapeutic efficacy (61,74,76-78). In this sense, taurine is crucial to expand the therapeutic window of selected anti-tumor drugs, thereby optimizing the therapeutic efficacy of drugs. Thirdly, taurine plays a significant role in the immune rejection of cancer cells by enhancing immune surveillance (31). Fourth, taurine imparts its preventive action on cancer cells through the induction of apoptosis (42). In support, studies have shown that taurine triggers apoptosis in colon cancer (42), breast cancer (50), and hepatocarcinoma (60). For example, the apoptotic effect of taurine is accomplished by up-regulating the expression of the p53 transcription factor, while down-regulating the expression of anti-apoptotic proteins such as B-cell lymphoma 2 (BCL-2) (42). In another case, taurine has been proved to display its anti-neoplastic activity through the induction of apoptosis in NPC (52). The mechanism underlying the apoptotic effect of taurine is based on stimulating endoplasmic reticulum stress and inactivating the protein kinase B (Akt) signaling pathway (52). Besides, tumors are characterized by a permissive microenvironment that favors the induction of neo-angiogenesis for maintaining the supply of oxygen and nutrients (16). In this context, the anti-cancer activity of taurine has been illustrated to be elicited through the inhibition of tumor neovascularization and the induction of cytotoxicity on endothelial cells. For example, taurine has been proved to downregulate matrix metalloproteinase 2 (MMP-2), and to upregulate of N-acetylgalactosaminytransferase, thereby preventing the increased invasiveness of cancer cells from primary site through bloodstream to other sites, in response to ionizing radiation (79). According to those viewpoints, a comprehensive in-depth analysis regarding the molecular mechanisms of taurine underlying its therapeutic efficacy against distinct cancer types was outlined. 

In breast cancer, epidemiological studies have suggested that an anti-oxidant enriched diet may be crucial to reducing the emergence of breast cancer (80). In this context, the group of Garmire used blood-based-metabolomics in conjunction with RNA-Seq-based on The Cancer Genome Atlas (TCGA) breast cancer data and highlighted that the taurine metabolic pathway is an important regulatory pathway among eight others, enabling the diagnosis of breast cancer occurrence in a personalized manner (81). Researchers have also used high-resolution magic angle spinning magnetic resonance spectroscopy (HR-MAS MRS) coupled with the relative principal component analysis, in biological samples of breast cancer patients, proving that small values for taurine were detected in breast cancer patients with metastasis compared to healthy patients (82). Similarly, four groups of female patients were recruited and were divided as follows: i) 50 diagnosed patients with breast cancer subjected to surgery; ii) 10 female patients with benign breast cancer signs; iii) 5 females equipped with high predisposition to breast cancer, due to their family history; and iv) 20 healthy women who were used as control samples to evaluate the diagnostic importance of taurine in Egyptian patients with breast cancer (83). Following the evaluation of female patients with breast cancer in various stages, taurine levels appeared to be reduced in the serum of patients with a high risk of breast cancer, providing a clue for the predisposition of women to breast cancer or the early diagnosis of females with early malignant lesions due to taurine detection (83).

In particular, the prognostic significance of taurine was confirmed in the serum of patients with breast cancer, because serum taurine levels were reduced in the breast cancer group and were tightly linked to tumor angiogenesis, as evidenced by reduced expression levels of angiogenesis markers [vascular endothelial growth factor (VEGF), CD31] and apoptotic markers [tumor necrosis factor-α (TNF-α), caspase-3] (83). Interestingly, females with positive family history and women with benign breast lesions presented taurine levels ranging from 40 to 57 μmol/l and from 18 to 31 μmol/l, respectively. In contrast, healthy women presented taurine range from 46 to 70 μmol/l. It was highlighted that minimal taurine value was found in women with high susceptibility to breast cancer, proposing that minimal taurine value of high-risk group did not exceed the lower limit recorded in control healthy group (83).

Apart from the diagnostic and prognostic importance of taurine, a wide range of tumor cell lines and mouse models harboring mammary carcinogenesis have been employed to examine the cytotoxic effect of taurine on breast cancer. Initial experiments proved the beneficial impact of taurine on nude mice bearing breast cancer xenografts (50). The underlying molecular mechanism of taurine was based on inducing the mitochondrial cell death pathway, as shown by increased expression levels of p53-upregulated modulator of apoptosis (PUMA), irrespective of the p53 genetic profile (50). In 2,4-dimethoxybenzaldehyde (DMBA)-induced mammary carcinogenesis, the therapeutic impact of taurine emerged by inhibiting the migration of breast cancer cells through its strong antioxidant efficacy (59). In particular, the anti-oxidant effect of taurine relied on its capacity to hinder mitochondrial LPO and to normalize citric acid cycle enzyme expression, thus augmenting electron transport chain complexes and delaying electron cleavage responsible for the accumulation of ROS (59). In this context, taurine was proved to exert a strong anti-neoplastic effect on rats harboring mammary carcinogenesis, through its interference with energy metabolism of rats not only by reducing breast cancer incidence, but also forestalling breast cancer progression (84). The metabolic pattern of taurine-treated tumor-bearing rats was distinguished from that of tumor-bearing rats without taurine treatment, as shown by experiments in the model of DMBA-induced mammary carcinogenesis (84). In particular, taurine-supplemented tumor-bearing rats presented remarkable differences in 23 metabolites which participated in metabolic pathways of the urea cycle, Krebs cycle, protein synthesis, aspartic acid metabolism, alanine metabolism, ammonia circulation, and the malic acid-aspartic acid shuttle, compared to normal matched group (84). Interestingly, the plasma concentrations of fumarate, malate, citrate, α-ketoglutarate, and pyruvate were detected to be lower in the taurine-supplemented breast cancer group relative to those derived from normal matched group (84). As a result, the antitumor activity of taurine was partially ascribed to the inhibition of aerobic glycolysis and the downregulation of enzymes involved in Krebs cycle (84). The beneficial impact of taurine was attributed to the interference with energy metabolism of breast cancer cells.
Taurine has also exhibited its favorable effect against mammary carcinogenesis through its regulatory effect on the extracellular matrix (ECM), thus attenuating breast cancer recurrence. The therapeutic efficacy of taurine was ascertained in either estrogen receptor-dependent breast cancer cells (MCF-7) or estrogen receptor-independent breast cancer cells (MDA-MB-231). Indeed, taurine decreased the expression levels of matrix metalloproteinase 9 (MMP-9) and VEGF which are crucial proteins for the degradation of the ECM (85) and angiogenesis (51) (Fig. 1). In that sense, taurine compromised metastasis in both breast cancer cell lines, independently of the presence of estrogen receptor. Besides, it should be noted that estrogen exerted its significant effect on taurine uptake, through increased expression of TauT transporter in MCF-7 cells (86). It has been reported that Na\(^+\)-dependent uptake of taurine through TauT transporter was activated by 17β-estradiol and p53 transcription factor, as shown by experiments in MCF-7 cells (87). As a result, taurine appears to be an attractive therapeutic agent because it can slow down the metastasis of breast cancer at aggressive stages, independent of the presence of estrogen.

Apart from the anti-oxidant and anti-angiogenic effect of taurine, it has been shown that taurine displays a strong chemopreventive effect on breast cancer (88). In support of this, taurine has been proved to alleviate methotrexate (MTX)-induced oxidative injury, by modulating immune response (89,90) and by attenuating toxic side effects on renal cells, due to TAM administration in breast cancer cells (89,90). The results were consistent with data derived from a clinical setting where cancer patients have shown alterations in plasma amino acids including taurine relative to their matched controls (91,92).

In colon cancer, the main anti-tumor mechanism of taurine is based on upregulating apoptosis at both the transcriptional and translational levels (42,58). For example, Zhang et al (42) have supported that taurine induced the transcription and translation of the PUMA gene in HT-29 colorectal cancer (CRC) cells. Focusing on the molecular mechanisms of taurine in more depth, taurine suppressed p53\(^-\) tumor cells more efficiently than p53\(^+\)/tumor cells, indicating that the apoptosis-stimulatory action of taurine is the consequence of not only mitochondrial apoptotic pathway but also of multiple signaling pathways in colon cancer cells.

In support, Liu et al (43) have shown that the mammalian sterile 20-like kinase 1-c-Jun N-terminal kinase (MST1-JNK) signaling pathway was essential for taurine-induced apoptosis in colon cancer cells (Caco-2 and SW620 cells). Following the treatment of colon cancer cells with taurine, the JNK signaling cascade was activated, either by transmitting direct signals to the MST1 target gene or by controlling the action of MST1 target via a feedback mechanism, with the ultimate aim of inducing apoptosis (43). Importantly, the growth-inhibitory effect of taurine was also proved either in colitis-model induced by TNBS (16) or in another colitis-inducible model caused by DSS (24). In particular, taurine appeared to alleviate clinical symptoms of colitis through its inhibitory action on diarrhea/bleeding, normalizing colon length, restoring histopathological alterations, and compromising the activity of myeloperoxidase (MPO) (24). In addition, the beneficial effect of taurine was ascertained in conditions where the MPO enzyme was absent. In that direction, it was shown that taurine protected human intestinal epithelial Caco-2 cells (MPO deficient) from oxidative damage, after their coculture with human macrophage-like THP-1 cells (93). Paradoxically, those research findings were incompatible with clinical data that supported the increment of taurine in colon cancer patients compared to healthy patients (94).

In prostate cancer, taurine has come to the forefront of research through its interference with the metastasis of tumor cells. Taurine seems to reduce the migratory potential of androgen-dependent human prostate cancer cells, though targeting matrix metalloproteinases (MMPs), which are considered crucial enzymes for the degradation of ECM. For example, the increased invasion of androgen-sensitive human prostate adenocarcinoma LnCaP cells and of androgen-dependent human prostate adenocarcinoma PC-3 cells was attenuated at 48 h and 8 h, following treatment of cells with taurine (53). In particular, it has been shown that taurine (125-1,000 µM) reduced the values of MMP-9 and stimulated the expression of epithelial markers such as E-cadherin and tight junction components, in a dose-dependent manner in prostate cancer cells (53). Notably, the increased expression of epithelial markers was accompanied by a marked reduction of mesenchymal genes such as N-cadherin, twist family BHLH transcription factor 1 (TWIST1), zinc finger E-box-binding homeobox 1 (ZEB1), SNAI, and vimentin in LnCaP cells in response to taurine treatment (53). In this way, taurine was proved to be a promising therapeutic tool, restricting not only the migratory properties of androgen-dependent human prostate cancer cells but also reducing the recurrence of cancer with stem-like characteristics, thereby circumventing the possibility of tumor chemoresistance (95).

Besides, the proliferation of androgen-dependent human prostate cancer cells (PC-3 cells) has been supported to be hindered through the action of taurine haloamines (either N-arachidonoyl taurine or N-oleoyl taurine), that arise through their conjugation with fatty acids, thereby raising the possibility of using taurine haloamines as favorable therapeutic agents (54). Notably, there are two signaling pathways, that account for the distribution of N-acyl taurines in human prostate adenocarcinoma. In particular, fatty acid amide hydrolase (FAAH) mediates the hydrolysis of N-acyl taurines (N-arachidonoyl taurine, N-oleoyl taurine) which are subjected to further catabolism (96). The FAAH has been shown to hydrolyze both N-arachidonoyl taurine and N-oleoyl taurine (97). Interestingly, the silencing of the FAAH enzyme can culminate in the concentration of N-acyl taurines in the liver, kidney, and the central nervous system, reaching micromolar levels (98).

Likewise, taurine has been suggested as a diagnostic marker in bladder cancer, given that taurine levels were elevated in the endometrial wall of bladder cancer patients (56). In the urine of bladder cancer patients, the concentration of taurine seemed to be significantly elevated, as its value was below the sensitivity limit of 400 MHz in control cases (56). Additionally to the functional significance of taurine in the diagnosis of bladder cancer, it has been suggested that taurine was effective in fore-stalling the proliferation of cervical cancer (CC) SiHa cells, through induction of apoptosis. The underlying molecular mechanism of taurine was based on upregulation of MST1 signaling pathway signaling pathway, leading to increased p53 nuclear transcriptional translocation (55).
Furthermore, taurine has conferred protection against liver injury through its anti-oxidant properties (99). Several examples have demonstrated that taurine ameliorates the cytotoxicity mediated by various chemical compounds such as hydrazine, 1,4-naphthoquinone, and carbon tetrachloride (100) and by xenobiotics (101-103). In the case of arsenic-induced cytotoxicity, taurine has been shown to protect damaged hepatocytes, mainly by quenching free radicals and by detoxifying toxic metabolites (104). Taurine has also been illustrated to exert its cytoprotective effect against liver injury, either by interfering with LPO/protein oxidation or by reducing the accumulated hydrogen peroxide (H$_2$O$_2$)/hydroxyl radicals (•OH) or by binding to ferrum (Fe$^{2+}$) like a chelator (105). Apart from its anti-oxidant activity, taurine has been illustrated to fortify hepatocytes against damage, by preventing osmolytic disturbance through ion overloading in the mitochondrial matrix (15).

Since taurine exerts beneficial effect on acute liver injury, it is plausible that taurine might be effective in abnormal cases of chronic liver injury such as hepatocarcinoma. Chronic liver injury exerts selective pressure on specific targets in the microenvironment, driving the neoplastic transformation of hepatocellular cancer (HCC) development can be stimulated in an inducible manner by diethylnitrosamine (DEN). The molecular mechanism of DEN is based on triggering irreversible hepatocellular necrosis coupled with compensatory proliferation (107). The DEN-mediated hepatic damage becomes apparent through increased oxidative stress in hepatocytes and it is followed by radical-based hepatic metabolic disturbance (108). It is important to refer to cytochrome P450 system (CYPs), especially CYP2E1 (109) that bio transforms DEN carcinogen to the enhanced generation of ROS (107,108), by causing structural alterations through the formation of alkylated DNA adducts in hepatocytes (107). In this way, there is an aberrant regulation of redox homeostasis and stress adaptation in hepatocytes after DEN administration. In this context, taurine has been proved to help inhibit oxidative stress-related hepatic injury in DEN-treated rats. In particular, a single dose of taurine was shown to reverse the action of DEN carcinogen (200 mg/kg), by ameliorating the oxidative stress related-hepatic injury in mice (92,109) and rats (108). In molecular setting, taurine appeared to protect rat hepatocytes from DEN challenge, by normalizing the values of disturbed enzymes such as serum alanine aminotransferase (ALT), aspartate aminotransferase (AST), lactate dehydrogenase (LDH), γ glutamyl transferase (GGT) activities (110) or by interfering with LPO (111). The main underlying mechanism of taurine was based on reducing oxidant responses including malondialdehyde (MDA), protein carbonyl (PC), and nitrotyrosine levels. However, the activity of anti-oxidant enzymes such as glutathione (GSH), glutathione peroxidase (GPx) levels, superoxide dismutase (SOD), and GSH transferase (GST) remained unchanged in DEN-challenged rats following taurine administration (110). Similarly, the anti-oxidant nature of taurine was confirmed in other settings of oxidative damage mediated liver injury. For instance, subcutaneous administration of taurine (2.5% w/w) was proved to improve histopathological findings within the time-window of 2 months in the liver of rats that had previously been subjected to subcutaneous injection of galactose 300 mg/kg for 5 days per week (112). Taurine ameliorated serum ALT, AST activities without any effects on the anti-oxidant responses such as SOD, GPx in rats harboring galactose-induced liver damage (112). Another example supporting the advantageous effect of taurine was observed in ethanol-induced hepatic dysfunction, due to its anti-oxidant nature, whereas rats treated with β-alanine (taurine transporter inhibitor) presented high susceptibility to ethanol-mediated liver damage (113). Apart from its anti-oxidant activity, taurine has been suggested as a promising effective agent against liver injury, by ameliorating membrane disintegration (114), inflammation (115), and calcium distribution (116). An interesting example supporting the anti-inflammatory effect...
of taurine was observed in the model of LPS-induced liver injury. Taurine conferred protection to hepatocellular carcinoma cells from LPS-induced liver injury due to its anti-inflammatory nature, by reducing the secretion of pro-inflammatory mediators (including TNF-α and IL-6) and by elevating anti-oxidant responses [heme oxygenase-1 (HO-1), SOD] (115). In another case, taurine was documented to suppress the progression of alcoholic liver disease (ALD) in male Wistar rats, by preventing the transmission of signals through the LPS signaling pathway, in turn preventing the possibility activation of Kupffer cells. In particular, the administration of taurine was reported to downregulate TNF-α, ILs (IL-1β, IL-6), lipopolysaccharide-binding protein (LBP), cluster differentiation 14 (CD14), and nuclear factor-kB (NF-kB) (117). The underlying mechanism of action of taurine was based on blocking the LPS-induced increase of calcium (Ca^{2+}) in Kupffer cells, taking into consideration that intracellular calcium (Ca^{2+}) plays an important role in LPS-stimulated cytokine production, during activation of Kupffer cells (116). In line with above, taurine hindered the phagocytosis mediated by Kupffer cells and reduced eicosanoid/TNF-α formation (118), thereby providing cytoprotection against damaged hepatocytes, due to its inhibitory action on the infiltration of immune cells in the liver and due to its osmo-regulatory properties.

Hence, researchers have examined the possible synergistic effect of taurine with curcumin in vitro as well as in vivo conditions and they have supported that a treatment scheme consisting of taurine combined with curcumin could boost immune cell populations, culminating the therapeutic efficacy of curcumin in hepatocarcinoma. In particular, that combination treatment scheme was proposed to activate CD4^+ T-helper cells and to recruit CD8^+ T-cytotoxic cells in cultured human hepatoma (Huh-7) cells (119). Also, the treatment scheme of taurine combined with curcumin was able to eliminate potential malignant changes and to normalize IL-2, interferon-γ (IFN-γ), α-fetoprotein (AFP) and α-L-fucosidase (AFU) levels in DEN-stimulated model of hepatocarcinogenesis (120).

In addition, taurine has been reported to inhibit the proliferation of murine melanoma B16F10 cells through the mitochondrial apoptotic pathway (121). The therapeutic effect of taurine was also shown in melanoma (B16F10 cells), through its anti-oxidant properties (47,121). Interestingly, the beneficial effect of taurine was proved to be more pronounced in metastatic melanoma, which is usually treated with IL-2 immunotherapy, through the clonal expansion of lymphocytes (122). Besides, this type of IL-2 immunotherapy is effective against melanoma, but its response rates are hampered by vascular leak and lymphopenia (122). When taurine was conjugated to IL-2, taurine increased the efficiency of immunotherapy in a B16 melanoma pulmonary metastases model, by mitigating toxic side-effects of IL-2 itself (122). Interestingly, taurine exerted its protective mode on reducing the tumor burden and attenuated IL-2 toxic symptoms such as vascular leak syndrome and lymphopenia, in a model of metastatic melanoma (122). The results enabled the dose-escalation use of taurine, extending treatment scheme without causing any clinical sign of autoimmunity (122). In that sense, taurine maximized the anti-tumor effect of IL-2 immunotherapy in an in vivo metastatic melanoma model (123). The results became more understandable since IL-2 is importantly involved in activated-induced cell death (AICD). Notably, T cells are accumulated in order to defense tumor cells and they are eliminated due to AICD, under the rules of self tolerance (124). Additional research findings proved that the mechanism underlying the cytoprotective mode of taurine was attributed to the partial down-regulation of Fasl-mediated apoptotic pathway in IL-2 sensitized Jurkat T cells, but not freshly isolated T cells through interference with NF-kB transcriptional activation (6). Accordingly, it is important to be noted that taurolidine (a taurine derivative) has been reported to prevent the possibility of disease relapse in mice bearing B16F10 melanoma cells, that were assigned to two different types of surgery (laparotomy or laparoscopy). The implementation of taurolidine gained significant traction due to its effect on recovering natural killer (NK) and lymphokine-activated killer (LAk) cell function, enhancing the functional properties of immune cells. As a result, taurolidine abrogated the effects of surgical trauma on primary and metastatic tumor growth without any interference with host anti-tumor surveillance mechanism, suggesting its potential significance in the management of tumor-bearing patients undergoing resection (124).

Furthermore, many skin tumors have shown increased susceptibility to glucocorticoids (GC), inducing robust responses but eventually acquired resistance and relapsed. According to the above viewpoints, Logotheti et al indicated that N-Bromotaurine (TauBr) might be suggested as a new therapeutic agent in the treatment of skin cancer cells that were GC unresponsive due to GC receptor (GR) impairment (125). It was proved that the therapeutic efficacy of TauBr arose through its synergism with cisplatin, exerting a growth-inhibitory effect on GC-resistant cells and thereby pointing out its GC-mimicking therapeutic effect (125). The results strengthened the potential therapeutic use of TauBr in other epithelial cancer types. Accordingly, taurolamines have exerted their action, showing good efficacy, tolerance, and insignificant toxic effects on patients who were refractory to conventional GC-based anti-inflammatory therapies (4,126).

Taken together, there are several indicative clues on the therapeutic effect of taurine but there is diversity among results derived from individual cell lines of various malignancies. There is a lack of a comprehensive and comparative view across several cell lines of different malignancies. Further studies are needed to address this challenge and to shed light on the actual anti-cancer action of taurine.

Taurine attenuates the drug-mediated side effects. It is well-established that the administration of adjuvant chemotherapeutic drugs can lead to 5-year survival rates up to 70% for patients with non-metastatic disease. Even though this success is accomplished through supplementation of specific chemotherapeutic drugs, various combinations of approved chemotherapeutic agents (i.e., DOX, cisplatin, etoposide and ifosfamide) do not further increase patients survival over 10 years (127,128). The mechanism underlying the efficacy of prescribed chemotherapeutic agents is non-specific, thus offering a window of off-target toxicity (127,128). The function of multiple chemotherapeutic agents is related to multiple common unbearable complications including cardiotoxicity,
nephrotoxicity, hearing loss, and the development of secondary malignancies (127,128). It should be highlighted that toxicity also poses a significant challenge to the successful combination of existing therapeutic options, by exploiting the therapeutic index exerted by individual molecularly targeted drugs. Considerable attention should be directed to the extent of overlapping emerging toxicities derived from a possible combination therapeutic scheme, to maximize the therapeutic efficacy elicited by distinct drugs.

Beyond chemotherapy-related toxicity, the cancer recurrence is a topic of huge interest given that there are no available drugs that can overcome the resistance mechanisms of classic chemotherapeutic drugs. In this frame, a couple of studies have suggested that taurine is regarded as a promising agent to alleviate side-effects of several chemotherapeutic drugs and to ameliorate therapeutic outcomes, bypassing some challenges of drug resistance. Reinforcing this suggestion, the rational combination scheme of taurine with either chemotherapeutic drug has seemed to optimize the efficacy of existing standard treatment, by improving patient outcome and minimizing resistance conferred by the standard therapy. The appropriate time of the combination scheme is important to afford benefit to patient treatment. The benefits of combined drugs become apparent, exerting their action against different signaling pathways, their culminated efficacy and their reduced toxicity profiles. To select the appropriate combination of taurine with other agents, we should take into consideration that some cancer types display drug resistance due to redox disturbance, i.e., the disequilibrium between ROS and redox-sensitive survival proteins.

In 1992, it was reported that taurine content was eradicated after chemotherapy (71), whereas the expression levels of its precursor molecules remained constant (71). It has been highlighted that the pleiotropic nature of taurine enables the increased absorption of chemotherapeutic drugs (129), the alleviation of stress-induced insults (130), the reduction of radiation-induced injury (131) and the attenuation of inflammatory injury (132). Indeed, taurine holds great promise in some oxidative stress conditions mediated by ammonia (133) or acetaminophen (134) or gentamicin (135), without displaying any adverse effect. In addition, taurine represents an invaluable tool to deal with drug-induced myelosuppression or immunosuppression, which accounts for reducing the efficiency of either chemotherapeutic agent and for increasing the possibility of infections in patients with immunocompromised system (136). Considering the potential of taurine to alleviate the oxidative or inflammatory injury caused by other drugs, it is plausible that taurine enhances the tumor-inhibiting ability of chemotherapeutic agents (14), without off-target toxicity. In support of this notion, it has been proposed that taurine is capable of minimizing the injury triggered by classic chemotherapeutic drugs such as DOX (137), 5-fluorouracil (5-FU) (76), TAM (138), and cisplatin (139) (Fig. 2). DOX is one of the most widely used anthracycline drugs against leukemia and sarcoma. DOX is regarded as a very effective chemotherapeutic drug (78), due to its capacity to prevent the replication of cancer cells as a topoisomerase II inhibitor (140,141). As DOX forestalls topoisomerase II action, it forms a high oxidative and pro-inflammatory environment, thus causing DNA damage in cancer cells (140,142). Following DOX administration, the DNA damage becomes apparent through DNA intercalation, which is evidenced through bonds between nitrogen bases of the complementary strands, thus causing disturbed DNA replication and transcription (143). Despite the beneficial impact of DOX against cancer, its use in the therapeutic arena is impeded due to its toxic side effects including cardiomyopathic failure and nephrotoxicity in patients (144-146).

Towards addressing the challenge of DOX-mediated toxicity (either nephrotoxicity or hepatotoxicity or...
cardiotoxicity), researchers have proposed that taurine exerts synergistic therapeutic effect with DOX to culminate its therapeutic efficacy without off-target toxicity. Indeed, DOX-induced cardiac and testicular injuries were attenuated owing to the protection conferred by the anti-oxidant potential of taurine (78). The protective effect of taurine was also analyzed against DOX-induced testicular oxidative complications (77). In particular, 8-week old male rats were treated with either DOX alone or taurine alone or taurine plus DOX within 28 days and it was shown that taurine abrogated the DOX-induced testicular side-effects, by reducing oxidative stress (reduced GSH, increased GSSG and elevated MDA levels), by increasing activity of antioxidant enzymes including SOD, catalase (CAT), glutathione S-transferase (GST), GPx as well as membrane-bound enzymes such as Na⁺-K⁺ and Ca²⁺ ATPases (77). The ameliorative effect of taurine against DOX-induced testicular abnormalities relied on activation of c-Jun N-terminal kinase (JNK), p38 mitogen-activated protein kinase (MAPK) pathways, and p53 transcription factor (77). Similarly, taurine was documented to provide marked protection against DOX-induced testicular damage, due to its anti-apoptotic role (78). Furthermore, the concurrent treatment scheme composed of DOX and taurine appeared to be effective in neutralizing cytotoxicity in murine melanoma B16F10 cells, mainly through the taurine's ROS scavenging capacity (143). The protective effect of taurine against DOX-induced cytotoxicity was attributed to cell cycle regulation and reduction of ROS production (143). Paradoxically, taurine employed its anti-oxidant nature to bypass the barriers posed by DOX-induced oxidant environment, thereby leading to DOX-mediated hepatocarcinoma cells to apoptosis (147). It was highlighted that taurine afforded protection against DOX-induced hepatotoxicity through elevating SOD activity and GSH content in the livers of DOX intoxicated rats (147).

Taurine also acted as a renoprotective agent against DOX-induced acute kidney injury (AKI), by inhibiting apoptosis and inflammation. The ameliorative effect of taurine was evidenced against renal-induced oxidative injury of eight-week-old male Balb/c mice, that had previously been challenged with the DOX (15 mg/kg body weight) for 24 h and then subjected to taurine treatment (50 mg/kg or 100 mg/kg body weight) for 5 days (148). In particular, taurine down-regulated the renal expression of apoptosis-related proteins (p53, phospho-p53, caspase-9, and caspase-3) and renal expression of inflammation-related mRNAs such as nuclear factor-κB (NF-κB), cyclo-oxygenase 2 (COX-2), and inducible nitric oxide synthase (iNOS) (148). In another study, taurine reduced the expression levels of pro-inflammatory cytokines (TNF-α, IL-1β, IL-6, and COX-2) (149), that accumulated in renal tissues of DOX-challenged animal models, proving its anti-inflammatory action (150).

When taurine was administered to DOX-intoxicated rats, taurine directed cardiac cells to defend against DOX-related oxidative damage, thereby recovering them from the cell death pathways. The protective mode of taurine against DOX-induced cardiac oxidative stress was under the control of distinct signaling cascades (78). In particular, taurine ameliorated DOX-mediated injury, via the inhibition of the p53 transcription factor, JNK, MAPK dependent pathway and via the upregulation of phosphoinositide 3-kinase/protein kinase B (PI3K/Akt) pathway in cardiac cells (78).

Another chemotherapeutic strategy is 5-FU, which is directed to gastrointestinal solid tumors. The underlying mechanism of 5-FU is based on causing oxidative injury, as shown by elevated creatinine, blood urea nitrogen, and MDA content. However, the protective effect of 5-FU is limited due to severe toxic effects, including cardiac, renal, hepatic, diarrhea, myelosuppression, dermatitis, and reproductive system anomalies that arise (151-156). The action of 5-FU is non-specific, exerting its action not only in cancer cells but also in normal healthy cells, thereby leading to genomic instability and the accumulation of different toxic metabolites. When 5-FU is absorbed in renal cells, nephrotoxicity emerges due to reduced activity of either CAT or SOD and because of increased apoptosis (157). In this context, it has been shown that taurine alleviated FU-mediated side effects and in turn, increased 5-FU therapeutic efficacy (58,76). The ameliorative effect of taurine on FU-mediated complications became obvious through counteracting FU-induced histological changes such as distortion of normal cellular architecture, infiltration of inflammatory cells, and loss of cellular integrity (76). The underlying mechanism of taurine was based on reversing the increased MPO activity to eradicate FU-mediated abnormalities (76). Similarly, taurine proved to be effective in reversing sulfasalazine-mediated effects, owing to its anti-oxidant nature. In particular, taurine was presented as a recommended option against Crohn's disease, through its inhibitory action on LPO, and GSH status in both hepatic and renal cells (158).

TAM is another therapeutic option against various cancer types. The beneficial effects of TAM have shown to be hampered by side effects that arise in the liver (73), kidney (72), and breast (159), thereby preventing its clinical efficacy. Apoptosis, overproduction of toxic metabolites as well as elevated LPO are the main routes by which TAM displays its toxicity (160). Some studies have reported that taurine exerted protective action in vivo against TAM-induced hepatotoxicity (73) or nephrotoxicity (72). Taurine appeared to be effective in reducing LPO, PC content, and O₂⁻ synthesis, thereby ensuring normal redox homeostasis and maintaining the integrity of hepatic cells in TAM-treated animal models (73). Taurine seemed to be indispensable in restoring mitochondrial electron transport chain function in mouse liver mitochondria of TAM-treated animals, either by its ROS-scavenging capacity or by increasing activities of anti-oxidant molecules such as mitochondrial manganese-dependent SOD (Mn-SOD) and GPx (74), taking into consideration that taurine itself was devoid of apparent mitochondrial toxicity (74). As a result, taurine afforded protection to hepatic cells of TAM-treated animal models, either by reversing the decline of antioxidants or by the direct free radical-scavenging activity of taurine (74). Besides, it is important to mention that taurine proved to abrogate TAM-induced mitochondrial oxidative damage, mainly through its anti-oxidant action (138) and its potential to induce apoptosis in hepatic stellate cells (161).

In parallel, taurine appeared to confer protection to cells from the toxic effects caused by the concurrent administration of MTX and TAM. When MTX (10 mg/kg) and TAM (50 mg/kg) were intraperitoneally administered in Swiss albino mice, after the pretreatment of mice with taurine (100 mg/kg)
for nine days, it was proved that pretreatment of mice with taurine seemed to attenuate genotoxicity, through the synergism of two chemotherapeutic drugs (162). The underlying mechanism of taurine was based on increasing the reduced GSH content and hindering chromosomal aberrations in both somatic and germ cells. In that sense, it was proposed that taurine provided therapeutic effectiveness not only alleviating toxic side effects but also preventing the incidence of tumor recurrence following chemotherapy (162).

Cisplatin (CDDP) is another classical chemotherapeutic agent that is commonly prescribed in treatment for a wide range of solid tumors including testicular and cervical carcinoma, because of its efficacy and low cost (163,164). However, its clinical effectiveness is hindered due to its toxic side effects in hepatic and renal cells (165). Interestingly, it has been reported that cisplatin accounts for renal dysfunction in a significant proportion of cancer patients (25-35%) (166). Following cisplatin administration, the patients developed apparent tubular injury at the proximal tubular level due to the induction of inflammation, oxidative stress, apoptosis, and hypoxia (167-169). The main mechanisms of cisplatin-mediated nephotoxicity were based on increasing ROS formation, DNA oxidation, and TNF-α secretion through increased NF-κB transactivation (170). An interesting example was shown in ovarian cancer women with advanced disease who acquired resistance to cisplatin and relapsed, as shown by their shorter disease-free intervals (171). In that frame, taurine seemed to inhibit ovarian cancer cell proliferation, by enhancing the therapeutic efficacy of cisplatin and by alleviating cisplatin-mediated side effects (172,173). The induction of mitochondrial apoptotic cell death was the main underlying mechanism by which taurine exerted its advantageous action in cisplatin-treated human CC (174). In another study, the beneficial effect of taurine was demonstrated to be based on ameliorating oxidative DNA damage signals, through inhibition of p53 nuclear transcriptional translocation and elevation of anti-oxidant responses, thereby culminating in the therapeutic efficacy of cisplatin (175). However, it is worth mentioning that the cisplatin resistance of CC A2780 cells, was manifested through osmotic disequilibrium due to an increased taurine uptake from cells (176).

Additionally, researchers have provided deep insight into the ways by which taurine mediated its protective action against nitrative stress that is usually encountered as renal injury in cisplatin-treated animal models (177). In one interesting case, a single intraperitoneal injection of cisplatin (15 mg/kg, or 25 mg/kg) in male Wistar rats deteriorated kidney function for 7 days and taurine (5% w/v) was administered in drinking water of rats four days before the injection of cisplatin (175). The precise mechanism underlying the cisplatin-mediated nephrotoxicity was the oxidative stress and taurine protected renal cells against cisplatin-induced nephrotoxicity, through its anti-inflammatory capacity, its potential to boost anti-oxidant responses, its anti-apoptotic action and its ability to relieve from DNA damage insults such as 8-hydroxy-2-deoxyguanosine (8-OHdG) expression (175). Following treatment with taurine, the expression levels of citrulline, iNOS, and 8-nitroguanidine were decreased in cisplatin administered animal models (139). Besides, it is important to note that taurine transporter function was proved to be dysfunctional in disturbed renal conditions mediated by cisplatin (172). In that sense, the favorable effect of taurine against cisplatin-induced acute nephrotoxicity was illustrated to be consistent with the deficiency of taurine transporter (TauT) in renal cells, following administration of cisplatin (178).

The toxic effects of cisplatin are not only directed to renal cells but also expand to neural cells. To prove the advantageous effect of taurine against cisplatin-induced neural injury, researchers intraperitoneally injected 10 mg/kg of cisplatin in rats for 13 days and they observed various histological changes including a marked decrease in the total traveled distance, average speed, total mobile time, total mobile episode, number of crossing and absolute turn angle, leading to neurological defects (179). The administration of 100 or 200 mg/kg taurine for 13 consecutive days before cisplatin injection was reported to be amazingly effective in improving neurological abnormalities of rats (179). Taurine treatment caused a marked improvement in brain anti-oxidant status, which became apparent through elevated acetylcholine-terase activity, decreased oxidative stress indices [low nitric oxide (NO), and LPO levels], increased survival of neural cells in the cerebral cortices, and in the hippocampus (179). Moreover, taurine eliminated the dendritic arborization and mean diameter of the somata of pyramidal neurons in the cisplatin treated rats, implying that taurine afforded protection against cisplatin-induced neurotoxicity (179).

Additionally, it has been reported that the challenge of either cisplatin or paclitaxel (PTX) chemoresistance in both ovarian cancer cells (A2780 and OAW42) was bypassed through the action of taurine which impeded cancer stem cell population. Taurine treatment is a powerful way to enable ovarian cancer cells to respond to the therapeutic efficacy of classic chemotherapeutic drugs (180). Also, nuclear magnetic resonance (NMR) spectroscopy supported that the long term administration of metformin accounted for the upregulation of taurine in ovarian cancer cells, that had previously displayed strong insensitivity to either cisplatin or PTX. Therefore, taurine was considered as the underlying factor that inhibited cancer stem cell population.

Ifosfamide is a chemotherapeutic agent, which can lead to proximal renal tubular injury that mimics Fanconi syndrome. Fanconi syndrome is considered a disease of the proximal renal tubules of the kidney in which glucose, amino acids, uric acid, phosphate, and bicarbonate are passed into the urine instead of being reabsorbed. The study by Badary (181) highlighted that ifosfamide injections in animal models rendered them to display all the characteristics of Fanconi syndrome such as wasting of glucose, electrolytes, and organic acids, along with increased serum creatinine and urea, and diminished the creatinine clearance rate. Taurine markedly attenuated some signs of renal dysfunction induced by ifosfamide, through various mechanisms: diminished creatinine, urea and albumin serum levels due to elevated creatinine clearance rate and a marked decline in total and fractional excretion of Na⁺, K⁺, PO₄⁻³ and glucose (181). However, taurine did not alter the efficacy of ifosfamide in mice with Ehrlich-Lettre ascites carcinoma (EAC) cells (182).

In the meantime, the anti-neoplastic effect of taurine has arisen in great interest, due to its capacity to orchestrate the inflammatory milieu. It is well established that
chemotherapeutic drugs exert their effect not only on cancer cells but also on the strongly proliferated bone marrow hematopoietic cells (183,184). Taurine has been presented as a promising agent to circumvent chemotherapy-induced side effects, due to its known immune-regulatory properties. Some researchers believe that taurine is an effective immune adjuvant, which can play a role in chemotherapy drugs, and has multi-directional advantages (185). For example, the beneficial action of taurine has been proved to be helpful in attenuating the side effects of chemotherapy, thus potentiating the immune function of mouse T-cell lymphoma. After quantification of pro-inflammatory mediators IL-4, IL-12 and IFN-γ, it was observed that there was a greater decline in the taurine/chemotherapy-treated group of mice compared to the chemotherapy group (186). In addition, taurine emerged as the promising agent that bypassed the toxic injuries derived from the combination of gemcitabine and cisplatin, thereby maximizing the efficacy of chemotherapeutic drugs (187). The therapeutic efficacy of taurine was presented very strongly against peripheral T-cell lymphoma, given that the tumor inhibition rate was remarkably higher in the group treated with chemotherapy drugs and taurine compared to chemotherapy group alone (187). Taurine exerted its ameliorative action, by normalizing Th1/Th2 cytokine levels in both spleen and thymus (186).

Of note, the Lewis lung carcinoma-bearing mice presented accelerated tumor regression following taurine treatment (40, 80, and 160 mg/kg) combined with cyclophosphamide, compared to the chemotherapeutic group alone. Interestingly, all the doses of taurine treatment increased the classic parameters of the immune system (lymphocytes, macrophages, neutrophils), as demonstrated by elevated bone marrow nucleated cells, augmented white blood cells, increased spleen index as well as elevated thymus index (14). Alleviation of myelosuppression and elevation of the phagocytic activity of peritoneal macrophages were the main mechanisms behind the immunoregulatory role of taurine against cyclophosphamide-induced damage. In that sense, taurine reinforced cellular immune function and attenuated the immunosuppression of cyclophosphamide (14). Accordingly, recent findings proved that taurine up-regulated T cell responses in the thymus of immunosuppressive mice, that had previously been injected with dexamethasone (Dex) for 7 days. In particular, long-term taurine supplementation (at a dose of 200 mg/kg for 30 days) was presented to be remarkably effective in the development of T lymphocyte subpopulations. Interestingly, taurine significantly increased the number of CD4+ CD8+ double-negative (DN), CD4+ CD8+ double-positive (DP), CD4+ single-positive (CD4+) and CD8+ SP (CD8+) cells in Dex-treated mice compared with the control group. Furthermore, the CD4+/CD8+ cell ratio did not display any difference between thymus of Dex-induced immunosuppressive mice, without or with the administration of taurine (136). From a clinical perspective, it was highlighted that taurine attenuated the immune-suppressing adverse effects of cyclophosphamide therapy by boosting the phagocytic capacity of macrophage and neutrophil cells to dampen inflammatory responses (14). Similarly, young adults with acute lymphoblastic leukemia (ALL) were characterized by lower incidence of febrile episodes, neutropenia, and infectious complications following taurine treatment compared to the placebo group that had received one of the classic chemotherapeutic strategies (188). During taurine treatment, the numbers of leukocyte populations were elevated, explaining why the overall episodes were lower in ALL patients (188). In that way, taurine exhibits immune-regulatory properties to ameliorate the unbearable complications present in ALL. In the same context, it was reported that chemotherapy mediated adverse effects (nausea, vomiting) were attenuated through taurine supplementation in patients bearing ALL and receiving one chemotherapeutic scheme (70).

2. Formation of taurine haloamines

In the regions of inflammatory or infected tissues, neutrophils are recruited and they are regarded as the first-line defense by eradicating the invading microorganisms through the production of either oxidants or microbicidal proteins (189-191). When neutrophils engulf invading microbes, superoxide anion (O2-) formation is increased at the expense of adenosine triphosphate (ATP) synthesis due to the action of nicotinamide adenine dinucleotide phosphate (NADPH) oxidase. This occurs since the dysfunctional respiratory chain accumulates electron donors, thus leading the transfer of electrons from NADPH oxidase to oxygen, leading to an oxidative burst. Then, O2- undergo a dismutation reaction, converting them to accumulated H2O2. In activated neutrophils, MPO enzyme uses H2O2 to react with halides (chloride/Cl- or bromide/Br-) producing hypohalous acids (HOCl or HOBr) which are very toxic oxidants, impairing cell homeostasis (190,192,193). It is important to mention that hypochlorous (HOCl) and hypobromous (HOBr) acids are highly reactive but unstable oxidants with strong microbicidal and cytotoxic activities (5,194).

In activated neutrophils, taurine fulfills its cytoprotective and antioxidant properties through the reaction of taurine with HOBr or HOCl, contributing to the formation of taurine haloamines including N-Chlorotaurine (TauCl) or N-Bromotaurine (TauBr), respectively (4). It is important to note that hypohalous acids arise from the neutrophil-myeloperoxidase (MPO) or eosinophil peroxidase (EPO) halide system of metabolism during inflammation (193,195). In this way, taurine serves its primary role to protect neutrophils from their self-destruction caused by the hypohalous acid-mediated oxidative injury under inflammatory conditions (4). Also, taurine protects the surrounding cells from the inflammatory and oxidative damage, through the generation of taurine haloamines.

It is commonly accepted that taurine haloamines are long-lived oxidants that are less toxic than hypohalous acids and confer protection against oxidative stress in inflammatory sites. Due to the antimicrobial and anti-septic properties of taurine haloamines, they seem to be invaluable in the treatment of local mucosal and skin infections (196). Between taurine haloamines, TauBr has stronger microbicidal activity and is more potent membrane-permeable than TauCl (197). In contrast, TauCl is thought to be more stable than TauBr, explaining its use as a local curative agent in a wide spectrum of infections (126). Interestingly, TauCl is considered to be a charged molecule, with low permeability.
capacity that renders impossible the inactivation of the highly sensitive thiol enzyme glyceraldehyde-3-phosphate dehydrogenase (GAPDH) (198-200).

It should be highlighted that taurine haloamines are only produced in O$_2^-$-generating neutrophils. Interestingly, neutrophils derived from chronic granulomatous disease (CGD) patients are unable to produce TauCl, because they cannot genetically produce O$_2^-$ (201). The O$_2^-$ producing neutrophils are equipped with NADPH oxidase to ensure the formation of taurine haloamines in conditions of oxidative burst (201). In this sense, taurine haloamines serve as important modulators of the immune system, down-regulating pro-inflammatory cytokine production, ensuring the compromised immune response, that influences the synthesis of cytokines. However, taurine haloamines are not used in clinical practice, because of their rapid degradation in blood. The beneficial effects of taurine haloamines will be leveraged only if the barrier will be circumvented. Therefore, stable TauBr compounds such as N-monobromo-2,2-dimethyltaurine (Br-612), N-dibromo-2,2-dimethyltaurine (Br-422) and Bromamine T (BAT) were devised in an attempt to identify the anti-microbial and anti-inflammatory properties of taurine analogs that were stable (202).

3. Anti-microbial properties of taurine haloamines

The loss of virulence and lag of bacterial regrowth has been ascribed to the oxidizing effect of either TauCl or TauBr, providing ‘chlorine covers’ or ‘bromine covers’ (creating either covalent N-Cl or N-Br bonds) on the surface of target proteins (203,204). When either TauCl or TauBr is introduced into the cytosol, the chlorination or bromination is followed and the oxidation of intracellular proteins is necessary for complete eradication of pathogens (126). In particular, either TauCl or TauBr has been shown to exert its action, mediating the chlorine or the bromine transfer to the amino groups on proteins of microbial membranes without the involvement of catalysts, suggesting that the lone pair of electrons on the nitrogen atom of amino groups of bacterial proteins associates with the chlorine atom of TauCl or with the bromine atom of TauBr as an electrophilic chemical reaction. It is important to note that the extent of chlorine transfer reaction elicited by TauCl or the extent of bromine movement mediated by TauBr depends on the type of microorganism species, incubation time, pH, and the temperature (204).

In response to microbial and parasite infections, neutrophils and eosinophils secrete abundant amounts of TauCl and TauBr. Taurine haloamines are considered strong microbial agents, eradicating a wide variety of Gram-positive or Gram-negative bacteria, fungi, viruses, and protozoa (4), while taurine haloamines do not exert any cytotoxicity to host tissues (4). Secondly, taurine haloamines have been shown to exert strong microbicidal properties, neutralizing either bacteria or fungi or viruses (126). Thirdly, taurine haloamines have been identified to confer protection to neutrophils from toxic hypohalous acids (hypochlorous or hypobromous), which are detoxified with the presence of taurine (4). Accordingly, the lipophilic nature of NH$_2$Cl was incorporated into the hydrophobic bacterial cell membranes, achieving phagocytosis of E. coli (190).

4. Anti-inflammatory and anti-oxidant properties of taurine haloamines

At inflammatory sites, toxic hypohalous acids are neutralized by taurine, generating taurine haloamines (TauCl or TauBr) (215). TauCl and TauBr are products of either MPO or EPO halide system and they serve as modulators of the immune system (215). Following the activation of neutrophils or eosinophils, the release of taurine haloamines is accelerated to confer important protection to many nearby cells in several respects from inflammatory injury (216) and to attenuate oxidative stress (13,217-219). Initially, taurine haloamines have been identified to confer protection to neutrophils from toxic hypohalous acids (hypochlorous or hypobromous), which are detoxified with the presence of taurine (4). Secondly, taurine haloamines have been shown to exert strong microbicidal properties, neutralizing either bacteria or fungi or viruses (126). Thirdly, taurine haloamines have been illustrated to display strong anti-inflammatory properties that are primarily related to the reduction of various pro-inflammatory mediators such as TNF-α, ILs (IL-1β, IL-6, IL-8, IL-12), NO, prostaglandin E$_2$ (PGE$_2$) and chemokines in both rodent and human leukocytes (197,220-223). In particular, TauCl was demonstrated to exert a strong anti-inflammatory activity in many cell types (5,212,224) whereas TauBr was proved to suppress the synthesis of pro-inflammatory cytokines (TNF-α, IL-6, IL-10, IL-12p40) and NO in macrophages (220,225).
In that sense, taurine haloamines inhibited inflammatory cell trafficking at injured sites and probably blocked the incidence of chronic inflammation (4). Importantly, it was proposed that the anti-inflammatory action of haloamines relied on the induction of heme-oxygenase-1 (HO-1) in a dose-dependent manner (215,225-227). The aforementioned results were evaluated since HO-1 exerts a potent anti-oxidant and anti-inflammatory action through degradation of heme to bilirubin, free iron, and carbon monoxide (CO) (228). When HO-1 enzyme is upregulated, CO production is elevated, subsequently enabling cells to be functional and safe against oxidative injury caused by overproduction of O$_3$ and NO, though inhibition of either NADPH oxidase or iNOS enzyme (229). Taurine haloamines have been shown to play a crucial role in averting the conversion of acute into chronic inflammation, thus impairing the possibility of chronic inflammatory diseases. Taurine haloamines have been reported to protect cells from inflammation-derived oxidative stress, through elimination of toxic •OH and additional ROS formation, thereby reducing the cytochrome catalyzed electron transfer to oxygen and ensuring cellular homeostasis. Besides, it is important to note that the anti-oxidant potential of taurine haloamines has been highlighted to be accomplished in three different ways. One possible mechanism was manifested through the conjugation reaction of taurine with mitochondrial tRNA. In particular, Schaffer et al (13), and Jong et al (230) supported that taurine inhibited O$_3$ generation and is required for normal respiratory chain activity as well as the appropriate synthesis of ATP through the formation of mitochondrial taurine-conjugated tRNAs. Alternatively, taurine haloamines appeared to reverse the redox inequlibrium, by increasing the expression of many antioxidant enzymes, such as HO-1, SOD, and GPx, peroxiredoxin-1 (Px-1), thioredoxin-1 (Trx-1), and CAT (4).

In inflammatory-associated conditions, the therapeutic potential of taurine haloamines has been highlighted in both in vitro and in vivo settings. The research group of Marcinkiewicz has provided convincing evidence that taurine haloamines blocked the synthesis of COX-derived eicosanoid such as PGE$_2$, in LPS/IFN-γ stimulated macrophages (LPS/IFN-γ J774A.2 mfs) via enhancing HO-1 enzyme expression without altering COX-2 expression. Besides, the inhibitory action of taurine haloamines against PGE$_2$ accumulation was confirmed in HO-1 deficient environment (227). In contract, taurine did not exert any significant impact on PGE$_2$ levels in stimulated macrophages (227). One potential underlying hypothesis was that taurine haloamines induced HO-1 enzyme at inflammatory sites to confer protection to neighboring non-activated cells against oxidative stress (227). The beneficial impact of taurine haloamines was also shown in vivo, using DSS-induced experimental colitis model. The colon cancer regression was observed after the reaction of exogenously administered taurine with endogenous hypohalous acids at inflammatory sites (24). The anti-inflammatory capacity of taurine haloamines was probably based on their capacity to hinder phagocyte function and impair respiratory burst (24).

In rheumatoid arthritis (RA), taurine haloamines have been shown to inhibit the protein expression of IL-6 and PGE$_2$ with similar potency. Even though both taurine haloamines are considered powerful regulators of inflammation, TauCl has been shown to exert more predominant anti-inflammatory effects compared to those elicited by TauBr. In particular, TauCl inhibited IL-8 and VEGF synthesis secreted by fibroblast-like cells (FLS) from patients with RA whereas TauBr did not affect the levels of IL-8 and VEGF. Besides, neither agent exerted a great impact on regulating NO generation and iNOS protein expression (221).

The anti-inflammatory capacity of TauCl has been highlighted in all activated types of leukocytes in vitro (231,232) and animal models of both acute and chronic inflammatory diseases (233-235). In 1996, Quinn et al (236) supported that TauCl suppressed PGE$_2$ expression, mediating post-translational effects on COX-2 mRNA in RAW 264.7 macrophages exposed to LPS or IFN-γ. Then, the anti-inflammatory activity of TauCl was proved in macrophages in response to an inflammatory stimulus. Importantly, it was documented that the anti-inflammatory ability of TauCl was tightly linked to increased HO-1 activity in macrophages (LPS/IFN-γ J774A.2 mfs), suggesting that TauCl was a strong inducer of HO-1, without any effects on COX-2 protein expression (227). Regarding the molecular mechanisms involved, TauCl used different ways to tame inflammation by targeting gene expression of proinflammatory cytokines, cell adhesion molecules, and pro-inflammatory mediators such as COX-2 or iNOS in a cell type-dependent manner (224). In particular, other research findings supported that TauCl hampered the synthesis of pro-inflammatory mediators such as NO, TNF-α, ILs (IL-6/8), PGs in RAW 264.7 macrophages of murine origin in exposure to LPS or IFN-γ, illustrating its important regulatory effect on macrophage function (237-240). In these cases, the suppression of pro-inflammatory genes was consistent with inhibition of NO production in stimulated macrophages following TauCl treatment (237,240). Notably, the anti-oxidant activity of TauCl (a detoxified form of HOCl) was ascribed to its preventive action against the catalytic activity of iNOS directly by targeting the enzyme rather than by interfering with the interaction of cofactors with iNOS (240). Many anti-oxidant proteins including OH-1, Gpx, Px-1 and CAT were reported to be increased, upon exposure of macrophages to TauCl (241). Similarly, it was reported that TauCl reduced the expression of O$_2$-, ILs (IL-6/8) in human polymorphonuclear leukocytes (223,242). In another study, TauCl interfered with indoleamine-2,3 dioxygenase (IDO) activation, contributing to low expression levels of IFN-γ (243). As a result, the anti-inflammatory properties of TauCl were reported to be tightly associated with the inhibition of many pro-inflammatory mediators, such as O$_2$-, NO, TNF-α, IL-1β, -2, -6, -8, and -10, PGE$_2$, macrophage inflammatory protein-2 (MIP-2), monocyte chemoattractant protein-1 and -2 (MCP-1/2), and MMPs (4).

Regarding the underlying molecular mechanism of TauCl in more depth, TauCl appeared to coordinate the synthesis of pro-inflammatory mediators through the regulation of NF-kB transcriptional activatation (239,244,245). Beyond identifying NF-kB as the master transcription factor, the landscape remained obscure as to which signaling pathways were activated to regulate the activation of the NF-kB transcription factor, in various cell types under inflammatory conditions following TauCl stimulation. The research pertinent to the
anti-inflammatory action of TauCl was focused on the regulation of MAPK, which are composed of JNK, p38, and extracellular signal-regulated kinase (ERK), accounting for the activation of the NF-κB transcription factor (246,247). On one side, it was mentioned that TauCl at 1 mM (not taurine) suppressed LPS-mediated NO production in a dose-dependent manner, inhibiting ERK phosphorylation and retaining p38 activity in RAW 264.7 macrophages. Elucidating the inhibitory effect of TauCl on the ERK signaling pathway, researchers proved that the inhibition of Ras activation was the main principle of TauCl activity (248). The attenuation of LPS-induced inflammation relied on the downregulation of ERK and its downstream NF-κB activation, considering that inhibition of Ras small GTPase was the most profound cause behind the anti-inflammatory action of TauCl, without affecting the activity of activator protein (AP)-1 (248). Nonetheless, ERK activation was not observed in resting RAW 264.7 macrophages after treatment with TauCl alone (248), but ERK signaling pathway was affected in human vein endothelial cells in response to TauCl (198). In Jurkat T cells, it was proposed that TauCl did not exert any effect on ERK phosphorylation (224). In the same frame, the capacity of TauCl to induce HO-1 was reported to be modulated only using p38 MAPK inhibitor (not ERK inhibitor) in J774.2 macrophages (227). Consistent with the above, it is plausible to consider that the effect of TauCl has been employed in a cell-type dependent manner since some reports support that both ERK and p38 are required for interfering LPS-mediated NO production (249,250) and others have claimed that only p38 activation is linked to LPS-mediated NO synthesis (251).

After a thorough scrutinization of research reports, it was illustrated that TauCl of various concentrations hindered NF-κB activation in distinct cell types of myeloid or lymphocytic or mesenchymal origin (224,239,244). NF-κB activation was the main causative mechanism by which TauCl caused the decline of pro-inflammatory cytokines in both macrophages and leukocytes. TauCl seemed to impart its anti-inflammatory action, hindering the NF-κB transcription that is a cornerstone for the synthesis of pro-inflammatory cytokines, either mediating oxidation of IkB-α in methionine residue at position 45 (244) or decreasing phosphorylation of IkB-α in serine residue at position 32 (239). The oxidation of IkB-α at methionine 45 was the main mechanism of neutralizing NF-κB activation mediated by TauCl in Jurkat T cells activated by TNF-α (244). Conversely, the anti-inflammatory action of TauCl was evidenced through suppressing the IkB-α phosphorylation of serine 32 in the activated NR8383 macrophage cells stimulated by LPS and IFN-γ (239). Similarly, TauCl appeared to inhibit IL-1β-derived NF-κB DNA binding activity in fibroblast-like synoviocyte cells (FLS) derived from RA patients (252).

Apart from the effect of TauCl on innate immunity, many research reports have provided convincing evidence that TauCl had a strong anti-arthritic effect, as shown in various experimental animal models and samples isolated from RA patients (233,253,254). Interestingly, TauCl seemed to be remarkably effective not only in macrophages but also in mesenchymal cells of inflammatory-associated disorders. For instance, TauCl was demonstrated to mediate its preventive action on pro-inflammatory mediators, by inhibiting the expression levels of TNF-α, ILs (IL-6/8) in distinct adipose tissue samples of RA patients [articular adipose tissue (AAT), subcutaneous adipose tissue (ScAT)] as well as in samples of rats derived from adjuvant-induced arthritis (253,255). There was also a marked reduction in the production of pro-inflammatory cytokines (IL-6, IL-8, and PGE₂) secreted by FLS, that originated from the joints of RA patients, following TauCl treatment (252,256,257). Behind the mechanism underlying the ameliorative effect of TauCl against arthritis, Kontny et al (256) proved that TauCl was a specific and potent inhibitor of COX-2 protein expression in fibroblast-like synoviocyte cells of rheumatoid arthritis patients (RA FLS) after IL-1β stimulation. In that sense, it was illustrated that the cell viability of fibroblast-like synoviocyte cells of RA patients was reduced, following concurrent treatment with platelet-derived growth factor (PDGF) and TauCl. The anti-proliferative effect of TauCl was also demonstrated in fibroblasts which had been stimulated with either basic fibroblast growth factor (bFGF) or TNF-α. Following treatment with TauCl, the inhibition of FLS proliferation was attributed to the increased nuclear accumulation of the p53 transcription factor, causing the cell cycle arrest (256,258). In addition, the attenuating effect of TauCl against impaired FLS function of RA patients was ascribed to reduced MMP synthesis (226,259). As a result, TauCl could ameliorate RA-associated symptoms through its blocking effect on inflammatory injury.

It is important to note that there are controversial data on the impact of TauCl on collagen-induced arthritis (CIA) course. Some researchers have reported that TauCl hinders the development of CIA whereas others have proved that TauCl alleviates the severity of symptoms (233,260). CIA can be applied to genetically susceptible (DBA 1/J) mice after their immunization with native type II collagen in adjuvant, to delineate the pathogenesis and the signaling pathways involved in RA (4). On one hand, the onset of CIA has been illustrated to be slowed down in mice that had received TauCl before or after collagen injections, thereby reducing the possibilities for arthritis emergence in these mice (233). The development of arthritis was attenuated in the DBA1/J mice with CIA, following TauCl treatment, independently whether TauCl therapy was applied early (after primary immunization) or late (after booster immunization) during the CIA course (233). Focusing on the underlying mechanism of TauCl, it has been substantiated that TauCl inhibited collagenase activity action, thereby delaying the incidence of CIA arthritis (261). On the other hand, systemic application of TauCl has proved to alleviate severe unbearable complications, that were presented in the DBA1/J mice with CIA, such as paw swelling, arthritic scores, cartilage damage, synovial inflammation and bone erosion (260). In particular, TauCl mediated its action through interfering with lymphocyte proliferation and osteoclast formation, thereby leading to a strong remission of synovial inflammation, amelioration of cartilage damage and bone erosion through inhibition of NF-κB activation (260). Following TauCl treatment, the synthesis of pro-inflammatory mediators (TNF-α, IL-1, and IL-6) was also reduced, thus compromising bone destruction (4). Similarly, the therapeutic benefits of TauCl have arisen in septic arthritis mediated by Staphylococcus aureus, when TauCl was locally administered after a single dose of Staphylococcus aureus (254). TauCl has
been reported to exert its protective action by delaying the development of arthritis and ameliorating bone erosion and cartilage damage (233,253,254). It should be noted that no advantageous effects of TauCl were observed when bacteria and TauCl were systemically administered (254).

In this regard, researchers have provided compelling evidence that TauCl suppressed inflammation-mediated bone destruction, through its capacity to interfere with osteoclast formation. To determine the mechanism which was involved in the inhibitory effect of TauCl on osteoclast formation, bones of mice with CIA, and the receptor activator of NF-κB ligand (RANKL)-stimulated bone marrow-derived monocyte/macrophage precursor cells (BMMs) were used. The results proved that the nuclear factor of activated T cells 1 (NFATc1) was the main osteoclast-specific transcription factor that was negatively affected by TauCl. As a result, reduced tartrate-resistant acid phosphatase (TRAP), cathepsin K activity, calcitonin receptor, and the impaired formation of multi-nucleated osteoclasts were observed following treatment with TauCl (260). Those findings proposed that TauCl might be leveraged as a novel therapeutic strategy against bone diseases, which are characterized by excessive bone resorption.

Beyond the anti-arthritis mode of TauCl, the beneficial effect of TauCl has become clear in mesenchymal cells of RA, ultimately altering arachidonic acid metabolism that is commonly associated with an inflammatory response. An interesting research report by Kim et al (226) provided insight into the favorable impact of TauCl on RA, by using FLS isolated from RA patients following stimulation with adiponectin or IL-1β, and their treatment with TauCl. In both modes of stimulation, it was proved that TauCl was a promising inhibitor of MMPs (226). In the case of adiponectin stimulation of synoviocytes, TauCl exerted a greater inhibitory effect than that mediated by IL-1β stimulation, as evidenced by higher nuclear shuttling of NF-κB transcription factor (226).

Even though TauCl has been reported to hinder the proliferation of TNF-α-stimulated neutrophils by inducing mitochondrial apoptosis (262), TauCl has been shown to confer protection to phagocytic cells from cell death caused by the overproduction of O₂⁻ and H₂O₂ in an inflammatory milieu. Specifically, TauCl has been shown to reduce the proliferation in mitogen-stimulated human peripheral blood lymphocytes (223), in IL-3-dependent murine hematopoietic prolymphocytic B cells (263), in human skin fibroblasts (264) and tumor cells (B lymphoma osteosarcoma cell lines) (265,266). Growth-inhibitory effect of TauCl was presented in distinct cell types in response to various stimuli, confirming that there are conserved mechanisms that warrant further investigation.

Thus, TauCl has emerged as a new therapeutic option, following spinal cord injury. The anti-inflammatory action of TauCl was linked to its anti-oxidant activity, as manifested by the reduction of ROS and other inflammatory mediators including TNF-α (267).

5. Therapeutic perspectives and clinical studies

Even though advances have been reported in the field of therapeutics, both cancer type-dependent drug responses and chemo-resistant therapies necessitate their enrichment with novel pharmaceutical agents. The role of pharmacology in medicine is to investigate new therapeutic drugs by using appropriate models to acquire a greater understanding of the molecular interactions that determine the outcome of cancer cells. Several in vitro and in vivo methods have been performed for the pre-clinical assessment of anti-inflammatory drugs such as taurodine or TauBr or TauCl and some clinical case reports have been employed.

Initially, elimination of tissue damage has been attributed to the anti-inflammatory, not the anti-bacterial potential of taurine (4). So, researchers examined the therapeutic effect of taurodine as well as TauBr and TauCl, which arise through the reaction of taurine with hypohalous acids.

Taurodine is a derivative of taurine and its common use is directed to deal with various infections. From a structural perspective, taurodine is a bis-(1,1-dioxynaphth-1,2,4-thiadiazinyl-4) methane, comprising of two taurodine rings derived from taurine and three molecules of formaldehyde, by forming a two-ring structure bridged by a methylene group (268). The first clinical report supported that taurodine (taurine derivative) could be used in the prevention of severe surgical infections (sepsis, peritonitis and pancreatitis), given that taurodine harbors strong bactericidal activity against antibiotic-resistant bacteria (269-271). Taurodine exerts anti-endotoxin, anti-bacterial, and anti-adherence properties. Taurodine is now included in a new catheter lock solution to hinder catheter-related infections (272,273). It has been pointed out that taurodine may have anti-bacterial action which is independent of the resultant taurine metabolites. The anti-bacterial activity of taurine has also been ascribed to its anti-inflammatory properties, as manifested by inhibition of IL-1 and TNF-α (274).

Interestingly, intravenous administration of 2% taurodine was given to a gastric cancer patient with liver metastasis for 39 cycles, each of which lasted 7 days of treatment per month (300 mg/kg body weight per day). Taurodine therapy was devoid of any toxicity and rendered cancer cells stable, without enabling them to colonize to other sites. Despite the encouraging results by taurodine administration following chemotherapy, the gastric cancer patient died due to myocardial infarction (275). Similarly, two glioblastoma patients achieved tumor remission due to taurodine application, within 4 months but then, they succumbed to the aggressiveness of tumor cells (276).

In order to use the beneficial effect of taurine in a clinical setting, certain obstacles should be addressed. Taurine is poorly absorbed in the gastrointestinal tract and so it is plausible that taurine is metabolically degraded in both the gut and the liver. Taurine is also characterized by unfavorable pharmacokinetics, a very strong hydrophilic nature, lipophobic character, and fast rate of extraction through urine, which potentially explains the difficulties to use taurine as a therapeutic agent. For this reason, further investigations prompted to understand the anti-inflammatory properties of taurine derivatives in a clinical setting.

Experiments have shown that TauCl exerts good tolerability in human tissues, as it is used in the treatment of infections of the eye, skin, outer ear canal, nasal and paranasal sinuses, and oral cavity. For example, the therapeutic efficacy of TauCl has been proven at phase II clinical studies for the treatment of external otitis, crural ulcerations, and keratoconjunctivitis (126,210,277).
Similarly, it has been proved that TauBr seems to be the most suitable topical agent for the treatment of biofilm-associated infections such as chronic sinusitis, otitis media, acne vulgaris, and periodontal diseases (4). The therapeutic efficacy of TauBr has especially been observed in the treatment of biofilm-associated infections (278). In another study, forty patients with mild to moderate inflammatory facial acne vulgaris were randomly enrolled and received either TauBr (3.5 mM) or classical antibiotic option (clindamycin-1%) for 6 weeks, twice a day. The results were very encouraging concerning the promising therapeutic action of TauBr because the symptoms of patients with acne vulgaris were recovered in 80% of patients, with acne lesions being reduced from 65 to 68%. Interestingly, TauBr appeared to ameliorate inflammatory acne vulgaris lesions even in patients with antibiotic resistance (207). In addition, multiple sclerosis (MS) patient with herpes zoster skin presented attenuation of clinical symptoms when 0.8% TauCl was administered for four days, followed by concurrent treatment with 0.8% TauCl and 1.0% TauBr in the next three days. Interestingly, the treatment scheme composed of taurine haloamines was able to bypass the resistance developed in a MS patient to valacyclovir (279). Recently, it was shown that chronic multi-bacterial biofilm scalp infection was treated with the combined topical application of the active halogen compounds TauCl, TauBr and BAT (280). This is the reason why taurine and taurine haloamines can be considered potential drugs in infectious and chronic inflammatory diseases. Certainly, the use of taurine haloamines as anti-inflammatory agents entails some risks that remain unknown.

In conclusion, both in vitro and in vivo studies as well as clinical trials will encourage us to consider taurine and taurine haloamines as potential drugs in human medicine, including infectious and chronic inflammatory disease. However, taurine and taurine haloamines warrant further investigation to examine their therapeutic efficacy in a clinical setting. Along with optimizing the drugs brought to the clinic, patient selection is a prerequisite for clinical trials. This refined patient matching can be achieved by our growing understanding of the interaction between signaling molecules involved in either inflammation or cancer. Undoubtedly, more studies are urgently needed to delineate mechanisms of action elicited by either agent as well as their pharmacodynamic and pharmaco-kinetic properties. Experimental models are need based on pharmacological principles to predict the intended therapeutic response of taurolidine, TauBr or TauCl.

6. Significance of IncRNA TUG1 in cancer

Long non-coding RNAs (lncRNAs) are outlined as noncoding transcripts with a length of more than 200 nucleotides, and they were originally discovered through the large-scale sequencing of mouse cDNA libraries (281). As a general note, lncRNAs deserve particular attention due to their involvement in many physiologic processes and their reported abnormal expression in pathologic circumstances, including cancer (282,283). Since the impaired expression is tightly related to human malignant tumor formation (284), delineating how lncRNAs control gene expression is the major focus for cancer research (285). Interrogating the function of tumor-associated lncRNAs and elucidating their subsequent clinical impact comes with a surge of excitement. LncRNAs are important regulators in cancer progression through their participation in cancer proliferation, cancer invasion, replicative senescence, resistance to radiation and drugs, and reprogrammed energy metabolism (286,287). At molecular setting, tumor-associated lncRNAs can serve either (I) as decoys to direct transcription factors in a spatial-temporal manner (288) or (II) as carriers to transmit regulatory signals for transcription among cells (289) or (III) as scaffolds to aggregate a variety of RNA-associated proteins in transcriptional complexes (290) or (IV) as competitive endogenous RNAs to interact with functional microRNAs to cause their silencing (291) or (V) as guide molecules to recruit chromatin-modifying enzymes, conferring epigenetic regulation of target genes (292-294). LncRNAs are also critical for regulating cellular biological processes, through their binding to kinase proteins, thereby causing the respective conformational changes (295). Tumor-associated lncRNAs have revolutionized therapeutics in cancer research, enabling an outpour of studies documenting the startling contribution of lncRNAs to either cancer progression or remission.

In this context, taurine upregulated gene 1 (TUG1) is an lncRNA, that has been identified due to its upregulation during retinal development in response to taurine treatment (296). Accumulating evidence has supported the overexpression of IncRNA TUG1 in different disease contexts, including MS (297), diabetes mellitus (DM) (298), chronic kidney disease (CKD) (299), and chronic obstructive pulmonary disease (COPD) (300). In the diabetic nephropathy and CKD, one potential mechanism underlying the action of IncRNA TUG1 is based on increasing the transcription of peroxisome proliferator-activated receptor-γ coactivator 1α (PGC-1α), thus enabling the improved mitochondrial bioenergetics (299,301). Similarly, IncRNA TUG1 has been illustrated to mediate its ameliorative effect on pancreatic insulin secretion and pancreatic islet dysfunction (302).

Besides, the IncRNA TUG1 has been regarded as an eminent IncRNA in cancer progression (303) among multiple cancer-associated IncRNAs (304,305). Many research studies have provided a wealth of information on the significance of TUG1 IncRNA in many cancer types, dictating its contribution to the tumor progression as well as its prognostic value for unfavorable survival of cancer patients (Fig. 3). The IncRNA TUG1 is presented to be dysregulated in a variety of malignancies, indicating its significance in orchestrating tumor landscape. An apparent conundrum is that IncRNA TUG1 acts either in promoting cancer cell proliferation or abrogating cancer progression. In particular, the expression of multiple target genes can be controlled, either by activation or suppression, through the action of IncRNA TUG1 in a cell-type dependent manner, determining the end transcriptional result of target genes (306). From one perspective, accumulating evidence has proved that IncRNA TUG1 functions as an oncogene (303,307), predicting poor prognosis for melanoma (308), bladder cancer (309), sarcoma (310), hepatocarcinoma (311), and colon cancer (312). For example, IncRNA TUG1 has been reported to be increased either in osteosarcoma due to its modulation of diverse transcription variants (310) or in hepatocellular carcinoma due to epigenetic suppression of Kruppel like factor 2 (KLF2) protein (311), implying the significant gene-regulatory activity of IncRNA TUG1 in cancer. Even
though most of the studies have illustrated the overexpression of this lncRNA in cancer tissues as opposed to noncancerous counterparts, few studies have supported the opposite trend. For example, it has been reported that lncRNA exerts a tumor-suppressor role, being downregulated in glioma (313) and lung cancer (non-small cell lung cancer (NSCLC)) (314). It should be pointed out that the tumor-suppressor role of lncRNA TUG1 is consistent with the evidence supporting that promoter of lncRNA TUG1 contains conserved p53 binding sites (314).

At the molecular setting, aberrant signal transduction by lncRNA TUG1 has been mainly shown to be mediated through its interaction either with Polycomb repressive complex 2 (PRC2) or with miRNAs (315) (Fig. 4). There is convincing evidence supporting that the regulatory function of lncRNA TUG1 could be elicited, through its binding to PRC2 complex, thus reorganizing the transcriptional landscape in target genes through chromatin remodeling (316). When the lncRNA TUG1 functioned as a guide molecule to recruit the chromatin-modifying complex to target genes, subsequent epigenetic alterations such as changes in DNA methylation patterns of histone modifications were followed, thus abrogating target gene expression. For that purpose, researchers considered that the lncRNA TUG1 was the main determinant behind chromatin orientation and they tried to understand how lncRNA TUG1 spatially organized the chromatin, affecting the expression of target genes involved in tumorigenesis. Indeed, the association of lncRNA TUG1 with PRC2 complex caused the inhibition of specific genes through methyltransferase activity conferred by the PRC2 complex, as it has been observed in 20% of lncRNAs (317). Interestingly, it was proven that the lncRNA TUG1 interacted with enhancer of zeste homolog 2 (EZH2) enzyme, epigenetically causing the reduced expression levels of tumor suppressor genes, through trimethylation of histone 3 at lysine 27 (H3K27me3) in target genes (318), as shown in human NSCLC (319), gastric cancer (320) and hepatocellular carcinoma (321). For example, it was illustrated that overexpressed lncRNA TUG1 expression levels epigenetically modified homeobox B7 (HOXB7) expression, through its association with polycomb repressive complex 2 (PRC2), contributing to remission of NSCLC (319). Furthermore, Yang et al (322) showed that the association of lncRNA TUG1 with the PRC2 complex was crucial to coordinate the gene expression of transcriptional units in the three-dimensional space. In response to growth signals, it was pointed out that growth-regulatory genes could be shuttled between polycomb bodies and interchromatin granules, according to the recruitment of PRC2 chromatin modifying complex to lncRNA TUG1 (322).

On the contrary, numerous related studies have demonstrated that the regulatory network between lncRNA and microRNAs, determined the tumor progression either positively or negatively. Indeed, the lncRNA TUG1 exerted its action as a miRNA sponge consistent with the known function of IncRNAs as competing endogenous RNAs (ceRNAs), to antagonize the function of miRNAs (323). The classical ‘sponge’ function of IncRNAs is identified as the main mechanism accounting for posttranscriptional regulation of target genes. LncRNA binds to miRNA, competitively inhibiting the binding of the miRNA to its target mRNA, thus stimulating the expression of the downstream target mRNA (324). Moreover, miRNA functions as an inhibitor of target mRNA, counteracting target gene expression through its base-pairing with the 3 untranslated region (3 UTR) of target mRNA (325). In this direction, comprehensive detailed research progress has been performed regarding the inhibitory functions of lncRNA TUGI against miRNAs. The lncRNA TUGI was proved to be recruited at specific sites of following miRNAs: miR-212-3p, miR-132-3p, miR-145, miR-26a, miR-9, miR-34a-5p, miR-382, miR-300, miR-35-5p, miR-144, miR-138-5p, miR-219, miR-142, miR-299, miR-600, and miR-129-5p, thus inhibiting the expression of aforementioned miRNAs and affecting cancer progression in a cancer type-dependent manner (326-330). In addition, many studies shed light on the involvement of lncRNA TUGI in increased metastasis of distinct tumor types, either directly targeting mesenchymal genes or indirectly through its interaction with multiple miRNAs. Indeed, lncRNA TUG1 interacted with the following miRNAs (miR-144, miR-145, miR-26a, miR-9-5p, miR-34a-5p, miR-229, and miR-300), thus leading to radioresistance, carcinogenesis, invasion, angiogenesis, and blood-tumor barrier permeability (313,331-336). A characteristic example demonstrated that lncRNA TUGI directed glioma stem cells to the uncontrolled growth, by impeding the degradation of stemness genes by retaining miR-145 and hindering the expression of neural differentiation-associated genes, upon Notch signaling (188). Another example showed that the lncRNA TUG1 accounted for the upregulation of mesenchymal markers (involved vimentin) and the downregulation of epithelial markers in CC (337). In that regard, the inhibitory action of lncRNA TUG1 against distinct miRNAs was shown to contribute to the exacerbation of cancer progression.

Apart from the contribution of lncRNA TUG1 to cancer through either chromatin remodeling or sequestration of miRNAs, the lncRNA TUG1 has been reported to determine the outcome of various malignancies, through its involvement in various signaling cascades. For example, the lncRNA TUG1 exerted its regulatory action on either osteosarcoma or glioma or gallbladder carcinoma or oral squamous cell carcinoma through its potential to interfere with either PI3K/Akt or Notch or transforming growth factor-β (TGF-β) or Wnt/β-catenin (331,338,339,340). Interestingly, it was proved that the therapeutic efficacy of cisplatin could be increased through overexpression of lncRNA TUG1 in breast cancer, relying on inhibiting the Wnt signaling pathway through regulation of miR-197/nemo like kinase (NLK) (341). In another case, lncRNA TUG1 gathered considerable attention as an oncogene in colon cancer, due to its capacity to enable the constitutive transmission of Wnt/β-catenin signals (342). Similarly, it was proved that lncRNA TUG1 enabled the pancreatic cancer cells to acquire mesenchymal characteristics, by competitively inhibiting TGF-β/Smad signaling pathway (343).

When introducing the contribution of the lncRNA TUG1 to lung cancer, many independent studies highlighted the downregulation of lncRNA TUG1 in the tissues derived from NSCLC patients compared to control samples. Interestingly, patients with a 2-year follow-up from lung cancer presented a marked decline of lncRNA TUG1 depending on the
The expression pattern of lncRNA TUG1 was also confirmed in an independent cohort study of patients, indicating the CUGBP Elav-Like Family Member 1 (CELF1) as a possible target of lncRNA TUG1 (345). Interestingly, it was proved that the underlying molecular mechanisms of lncRNA TUG1 were based on inhibiting epigenetically homeobox B7 (HOXB7) expression, through interference with either AKT or MAPK signaling cascade (314). These data suggested that TUG1 is regarded as a potential tumor-suppressive IncRNA in NSCLC.

In gastric cancer, lncRNA TUG1 seemed to be overexpressed, in turn leading to metastasis of gastric cancer into lymph nodes (327). TCGA validated the overexpression of lncRNA TUG1, which predicts for poor prognosis of gastric cancer (346). In particular, the lncRNA TUG1 was regarded as an unfavorable predictor of gastric cancer, because patients diagnosed with gastric cancer displayed such increased expression patterns depending on the following clinicopathological features: the invasion depth of tumor, the tumor site and the tumor stage (327). Focusing on the functional properties of
In hepatocellular carcinoma, high IncRNA TUG1 expression was tightly related to cancer progression, suggesting the diagnostic importance of the IncRNA TUG1 (311). It was reported that IncRNA TUG1 was positively related to the alpha-fetoprotein (AFP) gene. Considering that AFP gene had high prognostic significance in non-hepatitis B/non-hepatitis C HCC (NBNC-HCC), it was plausible to suggest that the IncRNA TUG1 could be effectively used as an unfavorable prognostic marker in patients with non-hepatitis B/non-hepatitis C HCC (NBNC-HCC) (348). At the molecular level, the tumor-promoting role of IncRNA TUG1 was observed to orchestrate hepatocellular carcinoma environment, through the sequestration of distinct miRNAs. Following IncRNA TUG1 silencing, TUG1 inhibited its interactions with various miRNAs, causing their upregulation and the subsequent cancer remission (349). In that direction, it was supported that IncRNA TUG1 was a competitive inhibitor of miR-216b-5p, through the assembly of distal-less homeobox 2 (DLX2), thus leading to exacerbation of hepatocellular carcinoma (HCC) (349), given that overexpression of DLX2 is present in HCC patients with poor prognosis (350). In another study, it was suggested that IncRNA TUG1 was a competitive inhibitor of miR-132-3p and its target (Sox4), as shown in HepG2, Huh7, HccLM3 cells (351). Additional in vitro experiments proved that IncRNA TUG1 could abrogate the expression levels of miR-144, through activation of Janus kinase/signal transducer and activator of transcription 3 (JAK/STAT3), thereby contributing to tumor progression (352). Alternatively, the IncRNA TUG1 could reduce miR-142-3p expression levels, thereby positively contributing to zinc finger e-box binding homeobox 1 (ZEB1)-induced epithelial-mesenchymal transition and metastasis in hepatocarcinoma cells (Huh7 and HepG2) (353). Similarly, it was substantiated that there was an upregulation of TUG1 according to the Barcelona Clinic Liver Cancer (BCLC) stage and tumour size, so that liver tumor carcinogenesis was accelerated through overexpression of IncRNA TUG1 (311). At transcriptional setting, the nuclear transcription factor SP1 induced the mRNA expression of IncRNA TUG1 and in parallel the IncRNA TUG1 functioned as an inhibitor of PRC2 complex, preventing the binding of PRC2 complex to the promoter of Kruppel-like factor 2 (KLF2) (311).

Apart from the sponging action of IncRNA TUG1 against miRNAs, it was proved that IncRNA TUG1 was involved in the regulation of host immune responses during hepatocarcinoma progression. It was highlighted that there was a positive relationship between IncRNA TUG1 and C-X-C chemokine receptor type 4 (CXCR4) protein, accounting for increased infiltration of immune cells such as lymphocytes, neutrophils, and monocytes, through activation of many downstream signaling pathways in the hepatic microenvironment of cancer patients. It was evidenced that elevated CXCR4 expression not only contributed to increased trafficking of immune cells but also was associated with the augmented function of immune cells in tissues isolated from patients with hepatocarcinoma. In particular, the IncRNA TUG1 appeared to increase specific markers in immune populations such as COX-2 in macrophages, C-C chemokine receptor type 7 (CCR7) in neutrophils and CD1c, neuropilin 1 (NRP1), and CD11c in dendritic cells through its positive association with CXCR4 protein (354). Opposite results were observed in catenin β1 (CTNNB1)-mutated hepatoblastoma (HB) cells, following IncRNA TUG1 elimination. Behind the molecular mechanism underlying the tight link of IncRNA TUG1 and CXCR4 protein, it was proved that the sponging action of IncRNA TUG1 against miR-335-5p accounted for the acceleration of malignant progression of CTNNB1-mutated HB cells, through increased infiltration of pro-tumor immunocytes (354).

Furthermore, a considerable advance was made in the functional significance of IncRNA TUG1 in pancreatic development. Yin et al (302) observed that relatively low levels of TUG1 modulated apoptosis and insulin secretion in pancreatic β cells in vitro and in vivo, implying its participation in diabetes pathogenesis. Afterward, researchers investigated the function of TUG1 in malignant transformation of pancreatic cancer cells (PC) known as the ‘king of cancers’ due to the shortage of early diagnostic biomarkers and effective therapeutic methods in advanced stages (355). In pancreatic cancer patients, the expression levels of IncRNA TUG1 appeared to be increased according to the clinical pathologic characteristics. Interestingly, patients with advanced stages (3/4) of pancreatic cancer presented the most important increase of IncRNA TUG1, which correlated with their poor prognosis (356,357). There was a close association of TUG1 with the advanced stage of PC patients and lymphatic metastasis (357), suggesting its significance in the regulatory network that determined the pancreatic development. In another study, overexpression of TUG1 appeared to confer increased gemcitabine chemoresistance in pancreatic ductal adenocarcinoma (PDAC) patients (358), taking into consideration that gemcitabine (2',2'-difluorodeoxycytidine) is the first-line chemotherapy for PDAC patients (359). It was proved that gemcitabine combined with SCH772984 (an inhibitor of the ERK pathway) could counteract the drug resistance driven by the overexpression of IncRNA TUG1, thereby increasing gemcitabine therapeutic efficacy (358).

Additional research findings confirmed that IncRNA TUG1 expression levels culminated in all pancreatic cell lines in vitro, exacerbating tumor progression (356). Some studies proved that sponging action of IncRNA TUG1 against distinct miRNAs accounted for dramatically increased tumor growth of pancreatic cells, facilitating the acquisition of mesenchymal characteristics in tumor cells. For example, IncRNA TUG1 was enriched in three following pancreatic cell lines: SW1990, BxPC3, and PaTu8988 but its levels were discriminated among cell lines, indicating that IncRNA TUG1 exerted its oncogenic role in cell type-dependent manner (343). The
underlying molecular mechanism of lncRNA TUG1 relied on inhibiting miR-29b, thus increasing the recruitment of EZH2 methyltransferase to genes that were implicated in epithelial to mesenchymal transition (EMT) (343).

In another case, the migratory potential of pancreatic cells was validated through the association between IncRNA TUG1 with miR-29c (360). In tissues derived from pancreatic cancer patients, the IncRNA TUG1 appeared to be upregulated, thereby causing the reduced expression levels of tumor suppressor miR-29c and exacerbating pancreatic cancer progression (360). Following the elimination of IncRNA TUG1, the expression levels of miR-29c downstream targets including integrin subunit beta 1 (ITGB1), MMP-2, and MMP-9 were increased, thereby contributing to pancreatic cancer remission (360). In addition, it was shown that the silencing of IncRNA TUG1 prevented pancreatic cancer growth, through inhibition of the Notch1 pathway and upregulation of miR-299-3p. The positive relationship of IncRNA TUG1 with the Notch1 pathway was especially important, given that abnormal activation of the Notch1 pathway accounts for the exacerbation of pancreatic carcinogenesis (361,362). In that regard, the TUG1/miR-299-3p/Notch1 pathway was considered a promising therapeutic approach for pancreatic carcinogenesis. Besides, the IncRNA TUG1 was reported to act as competing endogenous RNA (ceRNAs) to inhibit miR-299-3p, taking into consideration that miR-299-3p has been detected at low levels in thyroid cancer (TC) (363), hepatocellular carcinoma (HCC) (364), and colon cancer (365).

Besides, the oncogenic role of IncRNA TUG1 has been evidenced not only through its potential to promote the acquisition of mesenchymal characteristics by cancer cells, but also through its capacity to interfere with the function of tumor suppressor genes. For example, IncRNA TUG1 was illustrated to be recruited at the promoters of Rho family GTPase 3 (RND3) and metallothionein 2A (MT2A) genes, inhibiting the transcriptional expression of either gene, through the assembly of EZH2 in tissues originated from pancreatic cancer patients (366). The pancreatic cancer growth was worsened through the link between the IncRNA TUG1 and RND3 protein, considering that the RND3 gene is a target of tumor suppressor p53 (367). Conversely, the proliferation of pancreatic cancer cells was prevented by the upregulation of RND3 and the concomitant elimination of IncRNA TUG1 (366). In other words, IncRNA TUG1 has an inverse relationship with the RND3 gene, through the recruitment of EZH2 methyltransferase, which functioned as a scaffold protein, as shown by experiments that were performed in tissues originated from pancreatic cancer patients (366). As a result, the poor prognostic value of IncRNA TUG1 (356) and the tumor-promoting effect of IncRNA TUG1 on cancer invasion (360) raised the possibilities to use IncRNA TUG1 as a novel therapeutic target for combating pancreatic cancer. In that regard, IncRNA TUG1 was presented as a novel potential therapeutic approach, which was extremely helpful in ameliorating pancreatic cancer progression.

The tumor-promoting role of IncRNA TUG1 was proved not only in pancreatic cancer but also it was expanded to other cancer cell types through its interaction with the RND3 gene. In esophageal squamous cell carcinoma (ESCC), the silencing of RND3 was reported to stimulate cell proliferation and cell cycle progression. Conversely, the upregulation of RND3 reversed the phenotype of cancer cells, by preventing cell proliferation and leading to cell cycle arrest at the G0/G1 phase. The aforementioned phenotype of cancer cells was ascribed to the upregulation of RND3 targets including phosphatase and tensin homolog (PTEN) and cyclin-dependent kinase inhibitor 1B (CDKN1B/p27\(^\text{kip1}\)), in combination with downregulation of the signaling molecules such as phosphorylated Akt (pAKT) and cell cycle protein DI (CCND1)](134). In glioblastoma, RND3 appeared to be the determinant factor that causes inhibition of CCND1 expression, accompanied by the activation of RBl/retinoblastoma, thereby leading to cancer remission (368).

In colon cancer, it was substantiated that IncRNA TUG1 gathered considerable attention as an oncogene. The overexpression of IncRNA TUG1 was observed in tissues isolated from 88 patients with CRC to a high extent (64.77%, 57 of 88) compared to that of healthy subjects. To assimilate conditions in a clinical setting, it was revealed that LoVo and SW480 cells presented very high IncRNA TUG1 expression, so a series of functional analysis was focused on those cells (369). Following the silencing of IncRNA TUG1, the growth inhibition of LOVO and SW480 cells was observed and it was attributed to the induction of cell apoptosis (369). In particular, elimination of IncRNA TUG1 significantly induced G0/G1 arrest in CRC cells (LOVO and SW480), disabling them to metastasize (369). When elucidating the importance of the strong tumor-promoting role of IncRNA TUG1, it was evidenced that IncRNA TUG1 caused the constitutive expression of Wnt/\(\beta\)-catenin signaling pathway in colon cancer (342). The research group of Jiang (312) also explained that IncRNA TUG1 was the determinant factor of colon cancer proliferation and migration, through its inverse association with tumor suppressor p63. Another research group considered that the upregulation of IncRNA TUG1 had strong potential to boost the migration of colon cancer through epithelial-mesenchymal transition (EMT) (369), consistent with the classical tumor-promoting role of IncRNA TUG1 on cancer cell invasion and radioresistance via EMT (330,332). Indeed, TUG1 silencing reduced migration, invasion, the acquisition of mesenchymal characteristics by CRC cells in vitro, and in parallel TUG1 depletion inhibited lung metastasis in vivo (370). In particular, the IncRNA TUG1 targeted its downstream target, the twist-related protein 1 (TWIST1), causing the metastasis of CRC cells to be attenuated via TWIST1 knockdown, independently of TGF-\(\beta\) signaling (370). The silencing of IncRNA TUG1 could alleviate all the invasive properties of CRC cells, through inhibition of TGF-\(\beta\)/TUG1/TWIST1 signaling cascade (370). Accordingly, Sun et al pointed out that enforced expression of IncRNA TUG1 could be of utmost importance in potentiating invasiveness of colon cancer cells, as TUG1-overexpression SW480 CRC cells formed more metastatic nodules after injection into the spleens of nude mice (371). Following TUG1 upregulation, reduced expression of the epithelial marker E-cadherin and increased expression of mesenchymal markers (N-cadherin, vimentin, and fibronectin) were detected in colon cancer cells (371). Taken together, the IncRNA TUG1 might serve as a prognostic biomarker and a therapeutic target (371).
With regard to breast cancer, the role of lncRNA TUG1 is presented as a promising therapeutic target according to tumor staging. Results compiled from TCGA database showed that cancer progression of the patients was markedly improved when lncRNA TUG1 expression levels were increased (341). Tissues originated from 20 triple-negative breast cancer (TNBC), and multiple TNBC cell lines presented low expression levels of IncRNA TUG1, suggesting the tumor-suppressor role of IncRNA TUG1 (341). Interestingly, the therapeutic efficacy of cisplatin was increased through the overexpression of IncRNA TUG1 (341). The underlying mechanism of action of IncRNA TUG1 was based on inhibiting the Wnt signaling pathway through negative regulation of miR-197/Nemo-like kinase (NLK) expression (341). The research group of Wang (372) highlighted that the IncRNA TUG1 overexpression was capable of alleviating breast cancer, as demonstrated by experiments in several breast cancer cell lines and in patient samples. In particular, the low IncRNA TUG1 expression was tightly related to mutant p53 expression, as evidenced by results in MDA-MB-231 cancer cells compared to those derived from MCF7 breast cancer cells with wild-type p53 status. In line with that, it was also shown that low IncRNA TUG1 expression was correlated with lymph node metastasis via modulating cell cycle regulators (cyclinD1/CDK4), which were capable of exerting their action as oncogenes in breast cancer (373). On the contrary, Ren et al (347) presented that the IncRNA TUG1 functioned as an oncogene, given that TUG1 silencing abrogated breast cancer proliferation, as demonstrated in breast cancer cell lines (MDA-MB-231 and MDA-MB-436). Zhao and Ren (374) delineated the molecular mechanism underlying the tumor-promoting role of IncRNA TUG1, showing that the sponging action of IncRNA TUG1 against miR-9 expression increased the proliferation of p53 wild type breast cancer cells (such as MCF7 cells). In support of the above, RNA sequencing data derived from TCGA database proved that IncRNA TUG1 was enriched in a great proportion of patients bearing HER2-positive and basal-like subtypes of breast cancer compared to matched controls. Consequently, IncRNA TUG1 might exert a significant prognostic and therapeutic value, monitoring patient responses in pancreatic cancer (375).

Besides, the tumor suppressor role of IncRNA TUG1 was also highlighted in glioma. Most of the studies showed that IncRNA TUG1 was generally downregulated in glioma tissues compared to matched normal tissues (313). When the low IncRNA TUG1 expression levels were increased, the glioma progression was counteracted, confirming the tumor suppressor role of IncRNA TUG1. The tumor-blocking action of the IncRNA TUG1 relied on its capacity to sequester miR-26a, leading to enrichment of phosphatase and tensin homolog (PTEN), thus causing inducing mitochondrial apoptosis in glioma cells (313). Even though most of the studies illustrated the downregulation of IncRNA TUG1 in glioma patients, other studies have substantiated the opposite trend. Katsushima et al (338) proved that the IncRNA TUG1 played a significant role in increasing the self-renewal of glioma stem cells by sequestering miR-145 in the cytoplasm and by inhibiting the expression of crucial differentiation genes through the recruitment of PRC2 complex to target genes. The inhibitory action of TUG1 against miR-145, was responsible for the upregulation of SOX2 and c-Myc expression, thereby promoting self-renewal in glioma stem cells (338). In essence, Notch signaling caused IncRNA TUG1 overexpression in glioma stem cells, thereby increasing the recruitment of PRC2 complex to neuronal differentiation-associated genes and causing their epigenetic silencing (338). In another study, it was shown that IncRNA TUG1 exerted pro-tumorigenic action, not only by triggering glioma progression but also by playing a crucial role in metastasis. The IncRNA TUG1 was considered as an important regulator of tumor angiogenesis, by elevating VEGF expression and potentiating tumor growth via augmenting tumor microvesSEL density (340). In more depth, the mechanism underlying the angiogenesis-stimulatory action of IncRNA TUG1 was based on inhibiting miR-299 in glioblastoma cells (340).

Since the blood-tumor barrier inhibits the delivery of chemotherapeutic drugs to brain tumor tissue (376), the possibility of TUG1 to increase the movement of chemotherapeutic drugs in brain tissues was especially important. Cai et al (333) highlighted that inhibition of TUG1 enabled chemotherapeutic drugs to be permeabilized through blood-tumor, to deal with glioma progression. In particular, silencing of IncRNA TUG1 increased blood-tumor barrier permeability, through reducing the expression of three junction proteins, namely occludin, tight junction protein-1 (ZO-1) and claudin-5 (333). Elucidating the underlying molecular mechanism of TUG1, it was proved that TUG1 exerted its inhibitory action against miR-144, thereby targeting heat shock transcription factor 2 (HSF2) (333).

Apart from the importance of IncRNA TUG1 in multiple cancer types, its significance was evidenced in both sex-dependent cancer types including ovarian and prostate. TCGA database supported that the IncRNA TUG1 was remarkably upregulated in tissues of epithelial ovarian cancer patients compared to paired adjacent tissues. The overexpression of IncRNA TUG1 was positively correlated with pathological grade, tumor size, supporting its high prognostic value (377,378). As a general note, the most known interacting partners of the IncRNA TUG1 were identified as the miRNAs: miR-29c, miR-142, and miR-145 (332,379,380) exacerbating the unrestrained growth of bladder cancer cells. For example, the overexpression of TUG1 was reported to inhibit the miR-29c expression, accounting for the uncontrolled, and the migration of bladder cancer cells (T24 and EJ) (379). It is important to be mentioned that the oncogenic role of IncRNA TUG1 was consistent with that in pancreatic cancer since the IncRNA TUG1 functioned as a tumor promoter in the pancreas through its association with miR-29c (360). Apart from the inhibitory effect of IncRNA TUG1 on miR-29c, TUG1 appeared to upregulate zinc finger e-box binding homeobox 2 (ZEB2) transcription factor, through its competitive interaction with miR-142, thereby enabling the increased cell proliferation and migration of bladder cancer cells (380). Likewise, IncRNA TUG1 was shown to function as a potent inhibitor of miR-145 expression, facilitating bladder cancer cell metastasis by increasing the recruitment of ZEB2 transcription factor to target EMT genes, thereby providing new insights into the regulation of radioresistance mediated by IncRNA TUG1 (332). The significance of IncRNA TUG1 was also proved through its capacity to amplify the radiosensitivity of bladder cancer through inhibition of high-mobility group
protein 1 (HMGB1) expression (381). As a result, the IncRNA TUG1 was proposed as a promising therapeutic target and prognostic marker in bladder cancer.

In that direction, it was shown that overexpression of TUG1 was the most determinant factor for activating the Wnt/β-catenin signaling pathway (380) through negative regulation of miR-138-5p and subsequent upregulation of Sirtuin 1 (Sirt1)-nicotinamide adenine dinucleotide (NAD)-dependent deacetylase in CC cells (382). In more depth, the increased activity of SIRT1 protein appeared to be pronounced in inhibiting the expression of epithelial markers such as E-cadherin, in turn exerting a positive effect on the Wnt/β-catenin signaling pathway, through a positive feedback loop (382). In line with the above, additional experiments showed that IncRNA TUG1 caused the increased invasion of human umbilical vein endothelial cells (HUVECs), by upregulating leucine-rich alpha-2-glycoprotein 1 (LRG1) secretion through transforming growth factor-beta (TGF-β) pathway (383), confirming its oncogenic role. In particular, both SKOV3 and CAOV3 endothelial cell lines presented strong pro-angiogenic effects via Smad1/5/8 signaling pathways, thereby leading to binding of LRG1 protein to TGF-β accessory receptor (384). In this way, tumor-related angiogenesis was reduced after LRG1 elimination, as manifested by the downregulation VEGF-a, angiopeitin-1 (Ang-1), thereby reducing the signal transmission through TGF-β pathway (385). Likewise, angiogenesis was demonstrated to be increased in cerebral ischemia, through the positive effect of LRG1 on the TGF-β1 pathway (386). If one considered that there was a positive association of LRG1 and VEGF-α, it was plausible that IncRNA TUG1 contributed to increased angiogenesis through LRG1 upregulation (384,385). In parallel, IncRNA TUG1 increased hypoxia-inducible factor-1α (HIF-1α) expression, though LRG1 upregulation, by accelerating tumor angiogenesis (387). Besides, it was proved that extracellular tumirine triggered angiogenesis, through activation of Akt, extracellular- signal-regulated kinase (ERK), and steroid-receptor-coactivator/local adhesion kinase (Src/FAK) signaling cascades in vitro and in vivo (388). The cell cycle progression of endothelial cells was regulated by Akt- and ERK-dependent cell signaling pathways and the cell migration of endothelial cells was orchestrated in an Src-dependent manner, without stimulating inflammation and permeability in vitro and in vivo (388).

Hence, the IncRNA TUG1 was identified to predict poor prognosis of prostate cancer patients (389). Many researchers have provided deep insight into the oncogenic role of TUG1, supporting that the function of IncRNA TUG1 was mediated through its capacity to hinder the expression levels of related miRNAs: miR-145-5p, miR-144, and miR-381 (327,328,347). The molecular mechanism of IncRNA TUG1 relied on triggering cancer cell proliferation through its effects on the cell cycle of prostate cancer cells (320,346). Importantly, the IncRNA TUG1 was of critical importance for prostate cancer progression in vitro and in vivo, exerting its action through miR-128-3p/YES1 axis (390). The IncRNA TUG1 elicited its potential oncogenic role in prostate cancer cells, by inhibiting miR-128-3p and its target YES1 (390).

Similarly, abnormal expression of TUG1 was observed to predict poor prognosis of ESCC patients, serving as a potential oncogene (391). In a cohort of 62 patients, the IncRNA TUG1 was significantly overexpressed in ESCC tissues compared with paired adjacent normal tissues, and the high expression level of TUG1 was related to family history and upper segment of esophageal cancer (392). By loss of function experiments, it was substantiated that the silencing of TUG1 limited the proliferation and migration of ESCC cells and arrested the cell cycle progression (392). Behind its molecular targets, it was observed that IncRNA TUG1 potentiated the EMT progression of ESCC cells, though its preventive action on miR-148a-3p (393). The silencing of IncRNA TUG1 was sufficient to reverse all the manifestations of EMT progression, due to its inverse correlation with miR-148a-3p, as shown by experiments in ESCC (EC9706 and OE19) cells (393). The significant regulatory function of TUG1 against the migration of ESCC cells was supported by the fact that expression of EMT-associated proteins (C-myc, Cyclin D1, and catenin-beta 1/β-catenin) was under the control of antagonistic interaction of TUG1 and miR-148a-3p (393).

In osteosarcoma, the overexpression of IncRNA TUG1 was observed according to tumor size, distant metastasis, TNM staging, and overall and recurrence-free survival of patients, suggesting that IncRNA exhibited strong prognostic value. Interestingly, the IncRNA TUG1 was considered a superior biomarker to alkaline phosphatase (ALP) in distinguishing osteosarcoma patient cases from healthy controls (394). Focusing on its molecular mechanisms, the IncRNA TUG1 functioned as an oncogene in osteosarcoma through its capacity to bind to various miRNAs (395). To begin with, the fact that overexpression of IncRNA TUG1 in osteosarcoma cells was accompanied by the transcriptional inhibition of miR-212-3p, which in turn caused the relative downregulation of forkhead box A1 (FOXA1) which was a transcriptional target of miR-212-3p (396). The negative regulation of miR-212-3p also exerted a great impact on affecting the expression levels of sex-determining region Y box 4 (SOX4) (397), causing the overexpression of SOX4 which comprises an oncogene in various malignancies, including osteosarcoma (398). The latest research findings supported that the IncRNA TUG1 functioned as an endogenous sponge, downregulating either miR-335-5p (399) or miR-9-5p (334) or miR-219a-5p (400) or miR-132-3p (397), thus promoting migration of osteosarcoma cells. Similarly, the IncRNA TUG1 inhibited miR-144-3p, causing nuclear translocation of β-catenin in osteosarcoma cells (MG63, U2OS, HO8, and Saos-2), thus exacerbating tumour progression (401). In another study, the IncRNA TUG1 functioned as an oncogene, competitively inhibiting miR-219a-5p (400). The attenuating action of IncRNA TUG1 against miR-219a-5p seemed to potentiate osteosarcoma progression, through the activation of either Wnt/β-catenin signaling pathway or Akt signal transduction pathway (400). In addition, it was proved that IncRNA TUG1 acted as an endogenous sponge to directly bind to miR-9-5p, inhibiting its expression. The IncRNA TUG1 overturned the effect of miR-9-5p on the proliferation, colony formation, cell cycle arrest, and apoptosis in osteosarcoma cells, which involved in the activation of POU class 2 homeobox 1 (POU2F1) expression. As a result, a novel TUG1/miR-9-5p/POU2F1 pathway was revealed, in which IncRNA TUG1 acted as a competitive
endogenous RNA by sponging miR-9-5p, leading to down-regulation of POU2F1, thereby worsening the progression of osteosarcoma. These findings corroborate the importance of lncRNA-targeted therapy against human osteosarcoma (137). The importance of lncRNA TUG1 was also confirmed by its involvement in metastasis, given that early osteosarcoma gives rise to robust progression and aggressive metastasis. Indeed, Ma et al (394) supported that TUG1 expression was also correlated to post-operative chemotherapy, tumor size and Enneking surgical stage. As the TUGI expression levels were increased, lncRNA TUGI was associated with poorer prognosis, including shortened overall and progression-free survival, independent of other clinicopathological parameters.

At the molecular setting, the lncRNA TUG1 expression was reported to be increased through the TGF-β pathway elicited by cancer-associated fibroblasts (CAFs). The impaired TUGI expression functioned as a miRNA 'sponge' to competitively confer protection to the hypoxia inducible factor -1a (HIF-1a) mRNA 3'UTR from the inhibitory action of miR-143-5p. It was proposed that the lncRNA TUG1 might be a prognostic indicator for osteosarcoma and could be a therapeutic target for osteosarcoma, through its potent significance in determining osteosarcoma cell metastasis, angiogenesis, and proliferation in vivo and in vitro (402). As a result, the high lncRNA TUG1 expression was regarded as a critical modulator in orchestrating the metastasis of osteosarcoma cells.

In acute myeloid leukemia (AML), patients were diagnosed with poor prognosis, when TUG1 expression levels were high. The underlying mechanism of lncRNA TUG1 relied on interfering with miR-34a and recruiting EZH2 methyltransferase, thus rendering HL60/ADR cells insensitive to Adriamycin (ADR) (403). As a result, the high expression pattern of lncRNA TUG1 provided a clue about the diagnostic importance of lncRNA TUG1 in ADR resistant cells of AML. Accordingly, it was reported that multiple myeloma patients presented showing significant downregulation of lncRNA TUG1 as opposed to healthy subjects (404).

Cancer progression is affected by aberrant energy metabolism, which can be elicited through the action of lncRNAs (405). It has been reported that cancer progression can be aggravated through abnormal high glycolysis and enhanced glutamine metabolism (406). Taking into consideration that lncRNA TUG1 was an important regulator of mitochondrial biogenesis (301), further investigations revealed that lncRNA TUG1 was overexpressed in clinical specimens isolated from cholangiocarcinoma (ICC) and its upregulation was dependent on tumor stage (407). Also, its overexpression was considered as an independent prognostic factor for patients with poor outcome (407). Other researchers suggested that lncRNA TUG1 functioned as a competitive endogenous RNA against miR-145, causing metabolic reprogramming of ICC cells (408). In particular, it was proved that the overexpression of TUG1 was capable of elevating glutamine consumption, α-Ketoglutaric acid (α-KG) production, and ATP levels through miR-145 inhibition and subsequent Sirt3/GDH elevation (408). As a result, the lncRNA TUG1 might be a useful prognostic biomarker in ICC patients and a potentially important therapeutic target to orchestrate metabolic reprogramming in ICC, thereby recovering the glutamine metabolism in cancer cells. Accordingly, the abnormal overexpression of lncRNA TUG1 appeared to play a crucial role in the progression of osteosarcoma cells, through metabolic alterations (408). The lncRNA TUG1 seemed to affect the osteosarcoma progression through its ability to augment glucose consumption, and lactate production owing to the upregulation of hexokinase-2 (409).

Taken together, many oncologists have embraced the search of molecular mechanisms underlying the therapeutic index of lncRNA TUG1 in a wide spectrum of cancer types, to overcome the challenges such as toxicity, drug resistance, tumor heterogeneity encountered by gold standard treatment decisions. The molecular characterization of TUG1 targets enables physicians to define the genomic changes in each tumor type, thereby contributing to the design of selected tumor-targeted therapy based on the detailed portrait of tumor types. It seems that lncRNA TUG1 signature is heading toward the mainstream in precision medicine given that lncRNAs are characterized by high sensitivity and specificity against their targets (410). Nonetheless, more research is urgently needed to elucidate the crosstalk between lncRNA TUG1 and endogenous molecules, to render the lncRNA TUG1 as an appealing therapeutic approach against cancer.

7. The association of lncRNA TUG1 and chemoresistance

During metastasis of cancer cells, the major challenges are related to the biologic heterogeneity of tumor cells and to the tumor microenvironment, which accounts for the drug-resistant phenotype in cancer cells (411-413). Besides, it is important to be noted that the ineffectiveness of multiple chemotherapeutic drugs is attributed to the phenomenon of multidrug resistance (MDR). In this MDR procedure, cancer cells acquire multiple aggressive characteristics, enabling them resistant to the cytostatic or cytotoxic action of potential drugs. Among them, limited drug penetration; enhanced drug efflux; affected membrane lipids (e.g., ceramides) (414); increased drug metabolism; altered drug targets; detoxification by compartmentalization; blocked programmed cell death (apoptosis); induction of mechanisms that repair DNA damage (415); alterations in the cell cycle and checkpoints have been reported as the most significant barriers during MDR that should be addressed (416). For example, the expression of MDR protein 1 (MDR1) and MDR-associated protein 1 (MRP1) expression can be reduced in DOX or cisplatin-resistant BUC cells, through Wnt/β-catenin pathway (417). In this context, the upregulation of the Wnt/β-catenin pathway has shown to reverse the effects of lncRNA TUG1 knockdown on Dox resistance in T24/DR cells (418).

To overcome resistance liabilities, research has focused on examining the functional role of lncRNA TUG1. The pleiotropic nature of lncRNA has enabled it to be uniquely tailored, with the ultimate aim of overcoming cancer cell drug resistance originating from a redundancy of oncogenic signaling in a wide spectrum of cancer types. In particular, the lncRNA TUG1 has appeared to play a complicated role in cancer progression, exerting either beneficial or detrimental effects on resistant cancer cells. On one side, the lncRNA TUG1 has been extensively analyzed for its capacity to confer resistance in various types of cancer cells in response to classical
therapeutic actions. On the other side, the lncRNA TUG1 has been reported as a protective agent that enables cancer cells to overcome resistance conferred by various chemotherapeutic drugs.

In this direction, it has been reported that overexpression of lncRNA TUG1 in esophageal squamous carcinoma cells confers resistance to platinum combined with 5-FU or PTX (391). For example, elevated levels of lncRNA TUG1 appear in bladder urothelial cancer (BUC) patients, indicating the poor response of patients to DOX chemotherapy (418). Activation of the Wnt/β-catenin pathway has been shown to contribute to DOX resistance in BUC patients, as demonstrated by TCGA Pan-Cancer (PANCAN) (418). Also, lncRNA TUG1 has been reported to be overexpressed in colon cancer patients, given that lncRNA TUG1 silencing is regarded as an effective way to overcome MTX resistance conferred by colorectal cancer cells. TUG1/miR-186/CPEB2 is the main signaling cascade that determines the reduced sensitivity of CRC cells to MTX (419).

It has also been proven that lncRNA TUG1 significantly contributes to ADR resistance in urothelial carcinoma of the bladder (UCB) growth, thanks to its positive relationship with master transcription factor of anti-oxidant response NF-erythroid 2 (NF-E2)-related factor 2 (Nrf2) (403). Deficiency of either transcription factor Nrf2 or lncRNA TUG1 enables UCB cells to overcome ADR-based chemoresistance (403). The overexpression of TUG1 also plays an important role in inducing PTX resistance in both SK-OV-3 and A2780/R ovarian cancer cells, exerting its effect on increasing autophagy. In particular, lncRNA TUG1 promotes autophagy, through its inhibitory effect on mTOR-29b-3p, resulting in conferring PTX resistance to both SK-OV-3 and A2780/R ovarian cancer cells (420). The PTX resistance of ovarian cancer cells can be overcome through the silencing of TUG1 (420). The potential of lncRNA TUG1 to increase autophagy in ovarian cancer cells is considered one of the important mechanisms by which the lncRNA TUG1 inactivates PTX therapeutic effect, thereby enabling ovarian cancer cells resistant to PTX (421).

In addition to the above, CC tissues have presented increased expression levels of TUG1 and the expression levels of lncRNA TUG1 are tightly associated with cisplatin (cis-Dichlorodiammineplatinum, DDP). The silencing of lncRNA TUG1 seems to hinder the proliferative rate of CC cells, through the increased signal transmission of the MAPK pathway (p38 MAPK, JNK), thereby accelerating the apoptosis of CC cells (422). Following MAPK activation, the expression levels of the RXF7 gene (transcriptional target of TUG1) are inhibited, due to TUG1 silencing in CC cells. The contribution of lncRNA TUG1 is of utmost importance because the majority of patients commonly develop cisplatin resistance (423). Besides, it is important to highlight that overexpression of TUG1 has a high prognostic value in CC patients (423).

Similarly, ADR-resistant AML tissues and cells have presented increased sensitivity to ADR response, through TUG1 silencing. It has been documented that there is a competitive indirect interaction between lncRNA TUG1 and miR-34a, through the action of one component of Polycomb complex (EZH2), which catalyzes the epigenetic regulation of miR-34a. The increased sensitivity of AML cells to ADR is accompanied by the silencing of lncRNA TUG1 as well as the upregulation of miR-34a (403).

Consistent with the above, lncRNA TUG1 has been reported to confer resistance to small cell lung cancer (SCLC) cells through modulation of the expression of LIMK2b (a splice variant of LIM-kinase 2) via binding with EZH2 (424). Similarly, Xu et al observed that lncRNA TUG1 elimination facilitated the cisplatin sensitivity of cisplatin-resistant ESCC (ECA109 or EC9706) cells (425). The upregulation of TUG1 appeared to exacerbate cancer progression given that TUG1 lncRNA is an epigenetic inhibitor of PDCD4 expression through recruitment of EZH2 (426). In the same context, the up-regulation of TUG1 was also identified to drive increased migration of pancreatic ductal adenocarcinoma cells, thereby reducing the gemcitabine chemosensitivity (358).

Last but not least, Liu et al (427) examined the expression levels of various lncRNAs including TUG1 in glioma cell lines U87 and U251 upon treatment with resveratrol and DOX (427). It was demonstrated that the expression pattern of lncRNA TUG1 was downregulated upon necrosis induction in both cell lines but it was remained unchanged during DNA damage-induced apoptosis.

8. The role of taurine or lncRNA TUG1 as a prognostic marker

Towards evaluating new therapeutic agents, multiple studies are underway identifying specific markers, that might provide indicative clues for the increased susceptibility of cancer patients to specific drugs and the design of a suitable personalized medicine. Some criteria such as reliability, reproducibility, noninvasiveness, simplicity, and cost-efficiency are required to identify the ideal biomarker. In samples of physiologic fluids, taurine can be easily isolated to be used for diagnostic scopes. Taurine or lncRNA TUG1 can provide us with specific information concerning an individual’s nutrition or disease status or medications when taurine or lncRNA TUG1 is harvested from physiological fluids. As high-technology platforms become available, the major question remains whether taurine or lncRNA TUG1 can be used as a good prognostic biomarker or diagnostic indicator to guide care for cancer patients.

Accumulating evidence has supported that TUG1 lncRNA has a prognostic significance in cancer patients. The lncRNA TUG1 protein expression levels have been associated with clinicopathologic features of patients harboring various tumor types, indicating that TUG1 lncRNA is a strong indicator of poor outcome in cancer patients. Interestingly, results of meta-analysis derived from nine cancer types, have proposed that there is an inverse relationship between lncRNA TUG1 and overall survival in patients with cancer. In this regard, TUG1 is linked to the unfavorable overall survival of cancer patients given that TUG1 expression is increased depending on the severity of clinicopathological symptoms of cancer patients and can be used as a new reliable biomarker for cancer patients (428). These data suggest that lncRNA TUG1 can be added as a potential biomarker to the growing list of tests for the management of cancer patients. However, some limitations should not be addressed in the meta-analysis due to the involvement of 12 studies. To acquire more reliable data, more
large-scale and well-designed studies need to be included in the analysis to circumvent the existed heterogeneity across 12 studies, as demonstrated by inconsistent threshold values of TUG1 IncRNA protein expression (428).

With regards to taurine, proton MRS technique has shown that there is a differential expression in 29 metabolites between mice bearing B16F10 melanoma cells and control matched mice. Among the metabolites with differential expression between tumor and normal samples, taurine is involved. As a result, taurine can be leveraged for either monitoring tumor progression or evaluating the pharmacological efficacy of different therapeutic schemes (234). As a result, the introduction of taurine or IncRNA TUG1 heralds its use as a predictive biomarker, by which correct patient stratification can be accomplished during cancer therapy. The correct tumor patient sampling is mandatory for predictive biomarker discovery.

9. Conclusions

In the past decade, there has been a tremendous advance in our knowledge on the molecular mechanisms of taurine or its haloamines against inflammatory disorders and distinct cancer types. To manipulate taurine or its haloamines for therapeutic purposes, it is essential to elucidate how the complex cellular interplay between stimulatory and inhibitory signals is regulated. In this direction, the anti-inflammatory or anti-cancer effect elicited by taurine or its haloamines has been evaluated, thus delineating the exact molecular mechanism caused by either agent. In addition, some studies have presented that taurine functions as a favorable agent for cancer chemoprevention, used either alone or in combination with other drugs, by maximizing the therapeutic outcome of chemotherapeutic drugs without increasing cytotoxicity. At present, the most alluring reason to recommend taurine supplementation is a taurine deficiency. Advances in the understanding of cell procedures regulated by taurine or its haloamines are needed to provide significant input to ignite our minds, ensuring a bright future regarding the potential therapeutic use of taurine and its derivatives in cancer and inflammation.

IncRNA TUG1 is regarded as a potential therapeutic target or prognostic marker, exerting its biological action at least in part through chromatin remodeling and sequestration of microRNAs. The IncRNA TUG1 is presented to be an eminent non-coding RNA of utmost importance to modulate targets, either enriching or reliably attenuating gene expression. Despite the great accrual of research findings, there is a certain paucity pertinent to the detailed downstream molecular mechanisms mediated by TUG1. Certain research technologies, such as high-throughput identification of binding partners and integrative analysis of omics data can be employed to elucidate the functional role of IncRNA TUG1 in a cell type-dependent manner. Further analysis will provide us with information that will enable the prognostic significance of TUG1 and the systemic modulation of TUG1 as a therapeutic option against distinct cancer types. To use the IncRNA TUG1 as a therapeutic target, some barriers should be bypassed such as the increased vulnerability of IncRNA to degradation and its low efficiency of delivery.

Taurine or its haloamines or its IncRNA TUG1 deserve further research studies that will substantiate into their functional properties, their specificity, their stability, their toxicity, prompting researchers to optimize either agent for implementation in the clinical setting.

Acknowledgements

Not applicable.

Funding

This study was supported by I.K.Y State Scholarship Foundation for S. Baliou’s Ph.D. studies. The IKY code is 2018-050-0502-13155.

Availability of data and materials

Not applicable.

Authors’ contributions

All the authors were involved in the conception and design of the study. SB performed the literature search, wrote the manuscript, critically analyzing the existing knowledge and designed the figures; SB, AMK, DAS and VZ also contributed to editing the manuscript. All authors approved the final manuscript.

Ethics approval and consent to participate

Not applicable.

Patient consent for publication

Not applicable.

Competing interests

DAS is the Editor-in-Chief for the journal, but had no personal involvement in the reviewing process, or any influence in terms of adjudicating on the final decision, for this article. The other authors declare that they have no competing interests.

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