Targeting tumor microenvironment for cholangiocarcinoma: Opportunities for precision medicine

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Introduction

Cholangiocarcinoma (CCA) includes a group of different tumors originating from the biliary tree and which are classically classified into intrahepatic (iCCA), perihilar (pCCA), and distal cholangiocarcinoma (dCCA), according to their anatomical location [1]. Surgery represents the only potentially curative treatment [2]; despite adjuvant chemotherapy, the recurrence rate after surgery remains high with more than 60% of resected patients presenting disease recurrence in the first five years after surgery [3]. Given the absence of specific symptoms, approximately 70% of patients are diagnosed with advanced disease, for which only palliative treatments are indicated. Chemotherapy with gemcitabine plus cisplatin and possibly the addition of durvalumab represents the first-line treatment for metastatic/advanced disease [4, 5]. However, results provided by systemic treatments are still modest with overall survival (OS) of less than a year after gemcitabine plus cisplatin and only six months after second-line chemotherapy [6]. Recent years have witnessed the advent of molecular profiling in the advanced CCA, and new technologies have led to the identification of several molecular alterations in CCA. The discovery of molecular aberrations has led to the development of specific treatments, such as Fibroblast Growth Factor Receptor (FGFR) 2, Isocitrate Dehydrogenase 1 (IDH-1), and BRAF inhibitors. However, most of molecularly targeted therapies have shown limited efficacy and short-term responses in BTC, where acquired resistance to targeted therapies remain a major obstacle, and several questions regarding the effective role of these anticancer treatments remain unanswered [7].

Tumor microenvironment (TME) represents the ecosystem surrounding the tumor which comprises immune cells, fibroblasts, endothelial cells, and a wide range of soluble factors. CCA TME is characterized by an abundant desmoplastic stroma, exhibits a high heterogeneity and it plays a central role in cancer onset and progression. There is growing evidence suggesting that it is possible to target TME in association with other treatment modalities, such as cytotoxic chemotherapy or targeted therapies, paving the way to possible combination strategies with a synergistic effect. Herein, we describe the components of CCA TME - such as cancer-associated fibroblasts and other cells of pivotal importance - with their most relevant interactions, focusing on the preclinical rationale for the development of effective anticancer treatments.
anticaner treatments [8]. CCA TME is characterized by an abundant desmoplastic stroma which exhibits a high heterogeneity, as it has been showed by several studies [9,10]. Job and colleagues analyzed gene expression profile and cells composition of iCCA TME identifying four different TME subtypes, based on different cells composition and distinct mechanisms of immune dysfunction. The “immune desert phenotype” was the most frequently reported subtype displaying very few immune cells inside the tumor and a markedly reduced tumor and stromal immune signaling. By contrast, the “immunogenic subtype” (approximately 13% of cases) presented an inflammatory TME with a high number of infiltrating innate and adaptive immune cells with an expression of major histocompatibility complex and immune checkpoint molecules, such as cytotoxic T lymphocyte antigen 4 (CTLA-4) and PD-L1. Finally, the “myeloid subtype” presented a relevant expression of the M2-macrophages signature, while the “mesenchymal subtype” showed a high expression of gene signatures of activated fibroblasts, with increased levels of tumorigenic soluble factors [10]. Interestingly, authors found significant difference in terms of prognosis between subgroups, with the immunogenic subtype showing the most favorable survival rates, while mesenchymal subtype had the worst prognosis.

Several studies, such as the aforementioned, showed an association between modifications in the TME and prognosis in CCA, and thus, underlined the central role of TME in this type of hepatobiliary tumor [11,12]. Of note, it is possible to target TME in association with other treatment modalities, such as cytotoxic chemotherapy or targeted therapies, paving the way to possible combination strategies with a synergistic effect. In this review, we will provide an overview of CCA TME describing the role of its main components and focusing on potential therapeutic targets.

**Tumor microenvironment**

**Cancer associated fibroblasts (CAFs)**

One of the most important types of stromal cells - for both their great number and their role in cancer progression - are cancer associated fibroblasts (CAFs). CAFs are a heterogeneous group of cells which express various phenotypic markers, such as α-smooth muscle actin (α-SMA) and platelet-derived growth factor receptor beta (PDGFRβ) [13,14]. CAFs play a central role in TME, as these cells can interact with both immune cells and CCA cells modifying and influencing their activity. The origin of CAFs remains unclear since it has been hypothesized their origin from portal fibroblasts, liver resident hepatic stellate cells, or from bone marrow-derived circulating mesenchymal cells [15]. Haga and colleagues showed that CCA cells release extracellular vesicles which induce fibroblastic differentiation of bone marrow mesenchymal stem cells, and thus, a possible origin of CAFs from circulating mesenchymal cells has been hypothesized [16]. In addition, it has been suggested that CAFs phenotype may be an independent prognostic factor for OS in resected iCCA [17]. Particularly, high expression of α-SMA on CAFs has been associated with larger tumor size and reduced OS. The same report also suggested that high α-SMA expressing CAFs determined an increased proliferation effect both on CCA cells and on non-cancer biliary epithelial cells, compared to normal liver fibroblasts with low α-SMA expression [18].

Overall, CCA cells recruit CAFs which, in turn, induce CCA progression. Via the production of several mediators, such as platelet-derived growth factor D (PDGF-D) and TGF-β1, CCA cells recruit CAFs [19,20]. In addition, PDGF-D, upon binding PDGF receptor (PDGFR) on CAFs, stimulates the release of VEGF-C and VEGF-A determining an expansion of the lymphatic vasculature and tumor intravasation [21]. Notably, blocking PDGFRβ with imatinib markedly decreased PDGF-D-induced fibroblast migration and reduced the trans-endothelial migration of CCA cells by inhibiting the secretion of VEGF-A/C [19,21]. In addition, in CCA mice models the induction of CAFs apoptosis via naviotacox produced a significant decrease in the lymphatic microvascular density with a reduction of tumor growth and lymph node metastases [21,22]. On the other hand, CAFs induce the progression of CCA via the production of several mediators, such as TGFβ, CCL12, heparin-binding epidermal growth factor (HB-EGF) and PDGF-B [20]. PDGF-B, a member of the PDGF family, upon binding to PDGFRβ on CCA cells, protects cancer cells from TRAIL-mediated apoptosis via a hedgehog signaling-dependent process [23]. In CCA mice models, hedgehog blockade inhibits CCA growth by inducing cancer cells apoptosis [24]. Preclinical studies showed that also PDGFRβ inhibition with imatinib may achieve the same result [24]. Despite this, clinical trials evaluating imatinib or sorafenib (a multikinase inhibitor which targets also PDGFRβ) in CCA patients showed only modest results, suggesting that combination with other agents, or different inhibitors should be considered [25–27]. HB-EGF binds epidermal growth factor receptor (EGFR) on CCA cells determining an activation of β-catenin pathway through extracellular signal-regulated kinase (ERK) 1/2 and signal transducer and activator of transcription 3 (STAT3), resulting in an enhanced migration and invasion of CCA cells. Moreover, HB-EGF binding on CCA cells induces the release of TGFβ which, in turn, promote further myofibroblast activation and release of HB-EGF [28] Despite this, EGFR inhibitors showed contrasting results in clinical trials [29,30]. CAFs seem to have a role in CCA resistance to EGFR inhibitors via the production of insulin-like growth factor (IGF) 2 which boosts the insulin receptor (IR) and IGF1 receptor signaling. Combined inhibition of EGFR and IR/IGF1 receptor decreased cancer growth, also reducing the CAFs proliferation and activation [31]. Overall, EGFR remains an interesting potential therapeutic target, as it also has been recently demonstrated that EGFR inhibition could potentiate FGFR therapy in FGFR2 fusion—positive CCA [32].

CAFs, as previously mentioned, can interact with the immune system. Fibroblast activation protein (FAP) is a serine protease selectively expressed on a subset of CAFs which induces the release of CCL2 by CAFs in a STAT3-dependent manner. CCL2, mainly produced by FAP+ CAFs, induces tumor growth by recruiting myeloid-derived suppressor cells (MDSCs) [33]. It has been recently suggested that FAP+ CAFs-educated MDSCs promote stemness marker gene expression in iCCA via 5-lipoxygenase. Notably, inhibition of BLT2 (a receptor of LTB4, which is a downstream metabolite of 5-lipoxygenase) enhances gemcitabine efficacy in CCA mice models, while treatment with gemcitabine alone markedly increases the expression of stemness marker genes [34]. Given this, the 5-lipoxygenase / LTB4-BLT2 axis represents a promising therapeutic target [34]. Recently, in an in vivo study it has been suggested that the antifibrotic agent nintedanib may suppress proliferation of CAFs and their tumor-promoting effect by reducing the production of several cytokines such as IL-6 and IL-8, and thus, resulting in a reduced tumor growth in iCCA mice models [35]. Finally, an in vitro study suggested that everolimus may inhibit the pro-invasive effect of CAFs on CCA cells lines [36]. Following the promising results showed by liver transplantation in non-resectable early stage CCA, this study underlined how the choice of the immunosuppressive drugs could be relevant also for preventing CCA recurrence. Additionally, in the phase II RADiChol study, everolimus demonstrated a 5.5 months PFS and 48% DCR at 12 weeks further supporting the evaluation of the everolimus efficacy in larger advanced CCA cohorts. Interactions between CAFs, cancer cells and TME components are summarized in Fig. 1.

**Immune cells in TME**

CCA tumor immune microenvironment (TIME) is composed by several immune cell types. Tumor infiltrating lymphocytes (TILs) (e.g. T cells, B cells, and NK cells) represent one of the most important determinants of immune response against cancer cells [37]. T lymphocytes are the most common type of inflammatory cells in CCA, with a major proportion of CD8+ over CD4+, while it has been observed a modest number of NK cells and B lymphocytes, with the latter being the less represented [37]. Overall, TILs are associated with prognosis in both
iCCAs and eCCAs [38].

CD8+, CD4+, and CD3+ T lymphocytes seem to be mainly located in the peritumoral area both in iCCA and eCCA, while PD-1+ T cells are mainly localized in tumor [37,39-42]. A high number of CD8+ or CD4+ T cells has been positively correlated with prognosis and this effect does not seem to be related to lymphocyte spatial distribution [43,44]. NK cells play a central role in tumor immune surveillance, and this seems to be confirmed also in the context of CCA. Epidemiological data showed that patients with CCA had multiple alterations in several genes important for NK function (inhibitory killer cell immunoglobulin-like receptors and HLA gene loci), compared to control individuals, while polymorphisms in the natural killer cell receptor G2D gene were associated with an increased risk of CCA transformation in patients with primary sclerosing cholangitis [45,46]. Finally, a greater number of infiltrating NK cells was associated with longer OS and relapse-free survival (RFS) in resected iCCA [47].

Tumor associated macrophages (TAMs) are another cell type which plays a central role in the tumor microenvironment and influencing cancer progression [48], with TAMs deriving from recruited monocytes, or from Kupfer cells [49]. TAMs are classically divided in two different subtypes: M1 macrophages with pro-inflammatory and phagocytic functions, and M2, which favor tumor progression. In CCA patients, a high density of M2 cells has been associated with the presence of metastases via the increased cell migration and N-cadherin expression suggesting a putative role in the epithelial-to-mesenchymal transition [50].

Dendritic cells (DCs) act as antigen-presenting cells and are essential for the activation of the adaptive immune response. In the TME, DCs capture, process and present tumor antigens determining an activation of the T cell response [51]. The presence of mature DCs at the tumor invasive margin has been positively correlated with an increased presence of CD4+ and CD8+ T cells in the peritumoral region of CCA patients. In addition, the presence of mature DCs was associated with an improved prognosis, with also a significantly lower incidence of lymph node metastasis [52]. However, cancer cells are able to transform DCs into an immature immunosuppressive phenotype and, specifically in CCA patients, the presence of immature DCs in the tumor region has been associated with a decreased number of tumor infiltrating CD4+ and CD8+ T cells [51,52]. The high-affinity IgE receptor FcεRI is essential for cross-presentation and priming of cytotoxic CD8+ T lymphocytes by DCs [53].

A study conducted on 254 resected CCA showed that accumulation of TAMs was associated with reduced DFS and OS, with their number being also an independent risk factor for OS [56]. However, further studies are needed to better understand their role in cancer progression and their use as a potential therapeutic target.

**Functional role of cells in TME**

Myeloid-derived suppressor cells (MDSCs) are immature myeloid cells which originate from bone marrow and exert a potent immunosuppressive effect in the TME [57]. The population of regulatory T cells (Tregs), a subpopulation of lymphocytes with immune-suppressive properties, is induced by MDSCs, TAMs and TANs via the production of IL-10 and CCL2 [58,59]. In addition, IL-10 induces a polarization of CD4+ T cells towards Th2 response instead of a Th1 response, which induces a cytotoxic T lymphocytes mediated killing of cancer cells [60]. Tregs, via the expression of CTLA-4, induce an immature immunosuppressive phenotype of DCs resulting in an impaired antigen presentation and determining an immune-tolerant microenvironment [61]. In this context, an important role in tumor progression is played by TGF-β, which is produced by MDSCs and TAMs resulting in an enhanced...
activity of Tregs and the inhibition of CD8+ T cells [62,58]. By combining laser capture microdissection and gene expression profiling, Sulpice and colleagues studied transcriptomic alterations in stromal cells of iCCA [63]. The authors found 1073 nonredundant genes which were differentially expressed between tumor stroma and the non-tumor fibrous tissue in the adjacent liver. In particular, the study documented an overexpression of osteopontin and TGF-β2 which were correlated with a reduced OS [63], something that underlines the role of TGF-β pathway in CCA. In vitro experiments conducted on human DCs and CCA cell lines showed that inhibition of IL-10 and TGF-β receptors on DCs, via anti-IL-10 and anti-TGF-β receptor II (TGF-βRII) antibodies, increased IFN-γ levels and determined an enhanced activation of effector T cells against CCA cells. Thus, IL-10 and TGF-β could represent potential targets for therapy and their inhibition is fundamental for developing DC-activated effector T cells for adoptive T-cell therapy [65]. TGF-β signaling has been suggested to promote tumor growth by exerting regulatory effects on both immune cells and cancer cells which are present in the TME as well as by inducing angiogenesis, fibrosis, and epithelial-mesenchymal transition. Bintrafusp alfa, a first-in-class, bifunctional fusion protein composed of a monoclonal antibody against PD-L1 fused with extracellular domain of two TGF-βRII molecules designed to bind TGF-β in the TME, is under evaluation in several clinical trials (NCT03833661, NCT04708067, NCT04066491) [64]. The first results from a phase I study in which 30 CCA patients were treated with Bintrafusp alfa after progression to first-line chemotherapy were encouraging, with a ORR of 20% independent of PD-L1 expression and microsatellite instability [65].

CCA cancer cells are not simply prone to TIME, but they can influence it by determining a more immune-tolerant microenvironment, and thus, favoring their own self-preservation and cancer progression. It has been demonstrated that CCA cells produce TGF-β which seems to further induce production of other TGF-β in an autocrine manner [66,67]. In addition, CCA cancer stem cells are able to induce TAMs polarization towards a tumor-promoting phenotype and peristin seems to play a key role in this process, with this cell adhesion protein suggested to represent a potential target to modify TIME [68,69]. On the other hand, in vitro experiments showed that activated TAMs could stimulate CCA cell proliferation via the Wnt / β-catenin pathway, which is pathologically activated in CCA. Interestingly, it has been demonstrated that suppression of β-catenin translation determines an inhibition of CCA cells growth [70]. Given these observations, it has been hypothesized that blocking TAMs recruitment would have inhibited tumor progression. However, Loeuillard et al. showed that blocking TAMs recruitment in mice models did not impair tumor growth as it determines the compensatory emergence of a subtype of ApoE-MDSCs with immunosuppressive properties [71]. ApoE-MDSCs could be inhibited via an anti-Ly6G antibody (Ly6G is a differentiation antigen expressed on ApoE-MDSCs) or via the activation of the liver-X receptor (LXR)/ApoE axis which has been implicated in MDSCs survival [72]. Notably, it has been demonstrated in CCA mice models that dual inhibition of TAMs and ApoE-MDSCs enhances the effect of anti-programmed cell death protein 1 (PD-1) therapy [71]. Given poor results obtained by mono-therapy with immune checkpoint inhibitors (ICIs) in CCA patients, this evidence supports the strategy of combining ICIs with MDSCs and TAMs inhibition. Currently, GW3965, an LXR/ApoE axis agonist, is under evaluation in a phase I study in advanced solid tumors (NCT02922764). CCA cells could also influence NK cells recruitment via the production of CXCL9 ligand (CXCL9). CXCL9 is a chemokine induced by IFN-γ, and high expression of CXCL9 in CCA is associated with less aggressive tumors, and improved OS and RFS of resected CCA patients. It has been demonstrated that tumor-derived CXCL9 could enhance NK cells recruitment, thus resulting in an improved immune response against cancer cells [47]. Of note, in breast and ovarian cancer models unselective cyclooxygenases (COX) inhibitors are able to increase cancer derived CXCL9 via the inhibition of prostaglandin E2 production, which negatively regulates CXCL9 expression [73,74]. Fukuda and colleagues showed that treatment with low-dose COX-2 inhibitor celecoxib determined an increased production of CXCL9 by CCA cells [47]. However, definitive results have not been published yet and in vivo experiments are needed to confirm the potential benefit of this therapeutic strategy. Additionally, celecoxib blocked the phosphorylation of Akt and induced apoptosis in a cell-line study, further supporting the exploration of COX-2 pathway as a therapeutic strategy for CCA [75].

The discovery of inhibitory checkpoint molecules led to the development of several immune checkpoint inhibitors (ICIs), such as anti-PD-1/PD-L1 and anti-CTLA-4 antibodies, which revolutionized the treatment of several solid tumors. Despite this, results obtained by mono-therapy with ICIs in metastatic disease were disappointing, with a 5.8% ORR reported by the PD-1 inhibitor pembrolizumab in unselected biliary tract cancer patients in the Keynote-158 trial [76]. These modest results could partially be explained by the absence of reliable predictors of response to ICIs, as the role of PD-L1 expression or other candidates such as tumor mutational burden or high microsatellite instability in this context are still to be clarified [77]. The composition of TME represents a promising candidate as biomarker of response to ICIs. For example, in other cancer types, such as non-small-cell lung cancer or melanoma, the CD8+/CD4+ TILs ratio is able to predict response to anti-PD-1 treatment [78]. In a study by Yoon and colleagues, specimens from 121 advanced CCA patients were analyzed via targeted sequencing and immunohistochemical staining to identify predictive biomarkers of response. Forty-eight patients were treated with anti-PD-1/PD-L1 antibodies after progression to first-line chemotherapy, and among these patients, a high intratumoral TILs density was associated with response to ICIs [79]. One possible explanation for these findings is provided by a study conducted on specimens from 192 resected iCCA which showed a positive association between PD-L1 expression on cancer cells and the number of CD8+ T-cells, with these factors associated with a favorable prognosis [80].

However, further studies are needed to better understand the real potential of TILs as biomarker of response to ICIs in CCA. Immune-based combination strategies have also been investigated in order to increase ICIs efficacy. Recent results showed by the combination of ICIs with chemotherapy are particularly notable, with durvalumab (an anti-PD-L1 antibody) plus gemcitabine and cisplatin that will probably represent the new standard of care for treatment-naïve advanced CCA after first results of TOPAZ-I phase III trial [81]. Another promising combination strategy which modifies the TIME is the association of ICIs with anti-VEGF agents. VEGF, which is produced by both CCA cells and TAMs, has an immunosuppressive effect on TIME, as it suppresses T cell response via the inhibition of DCs maturation and inducing the FasL-mediated killing of CD8+ T cells [82-84]. Currently, the association of bevacizumab plus atezolizumab with gemcitabine plus cisplatin is under evaluation in the phase II IMbrave151 trial (NCT04677504). In vitro experiments showed that adding cytotoxic-T lymphocytes, activated by DCs, to gemcitabine enhances CCA cells killing as gemcitabine seems to enhance cytotoxic activity of T lymphocytes [85]. However, gemcitabine increases also the expression of PD-L1 in CCA cell lines, which consequently reduces the activity of cytotoxic-T lymphocytes [85]. Given this, in a recently published study, Wathikthinnakon et al. evaluated the PD-L1xCD3 bispecific T cell engager, which is a chimeric protein that binds both PD-L1 on cancer cells and CD3 on T cells resulting in T cells activation, in association with gemcitabine. The authors hypothesized that blocking PD-1/PD-L1 axis would prevent its inhibitory effect on T cells and, consequently, the PD-L1/PD-L1 engagement and cytotoxic activity is enhanced by gemcitabine. Authors observed an enhanced T cells activity, resulting in a CCA cells killing, and suggested that the association of PD-L1xCD3 bispecific T cell engager and gemcitabine could represent a potential therapeutic strategy [86]. In another recent study it has been shown that stimulation of DCs and TAMs, via a CD40 agonist, may improve response to anti-PD-1 therapy with an increased number of activated CD4+ and CD8+ T cells in CCA mouse models [87]. Currently, CDX-1140 (a CD40 agonist) is under evaluation in a phase I trial alone,
or in association with other treatments (ICIs or chemotherapy) in advanced solid tumors (NCT03329950).

Inhibitory killer cell immunoglobulin-like receptors (KIRs) inhibit NK cells response and as mentioned above, their loci present several alterations in CCA [45]. Lirilumab (an anti-KIR antibody) in association with nivolumab (an anti-PD-1 antibody), with or without ipilimumab (an anti-CTLA-4 antibody), is now under evaluation in a phase I trial in advanced solid tumors including CCA (NCT03203876). Targeting PD-L1 and CTLA-4 with a DNA vaccine has also shown promising results in CCA mice models [88]. Components of the TME and their interactions are summarized in Fig. 2, while Table 1 summarizes potential therapeutic strategies targeting the TME.

Future perspectives and conclusions

CCAs tend to be immune “cold” tumors, with single agent ICIs showing activity only in a small subset of patients for which there are no reliable predictors of response. Given this, immunotherapy with single agent ICIs showed unsatisfactory results in clinical trials [75,89,90]. Strategies aiming to increase ICIs efficacy via their association with other agents are of particular interest, a setting where a deeper understanding of TME would be fundamental. In this context, the results of the phase III TOPAZ-1 trial in which the association of durvalumab with gemcitabine plus cisplatin determined an increased OS and progression-free survival (DFS) compared to chemotherapy alone have been recently published [81]. However, the improvement in OS was modest compared to the significant improvements in other solid tumors and this issue pointed out a need for further efforts to improve patient selection as well as a need for combinations potentially targeting other pathways in the TME [91–93].

TME plays a central role in CCA progression and resistance to treatments, and thus, combining therapeutic strategies targeting cancer cells and TME represent a promising approach. In particular, targeting TME cells, for example suppressing CAFs proliferation via nintedanib, or stimulating DCs via CD40 agonists is an interesting strategy [87,35]. Targeting the crosstalk between CCA cells and TME components via the inhibition of secretion of cytokines, or their receptors, represent another promising research avenue. Our knowledge of CCA TME is mainly based on immunohistochemical studies on specimens of resected CCAs which provide a comprehensive view of main components and their distribution in the TME. By contrast, our understanding of the complex crosstalk between different components of TME and CCA cells remains limited. Further studies are warranted in this field in order to develop effective treatments targeting TME. Recent studies which take advantage of single-cell RNA-sequencing highlighted a wide heterogeneity of both cancer cells and TME cells, such as CAFs or immune cells [10,13].

The classification in four immune subtypes proposed by Job and colleagues provides several suggestions for treatment and study design [10]. For example, in the “immune desert subtype”, strategies aiming to convert “cold” tumors into inflamed tumors, such as the association of ICIs with local therapies or with agents targeting cellular DNA damage repair, could represent a promising approach [94]. The “immunogenic subtype” would probably benefit from ICIs, as its TME presents immune-stimulating factors, suggesting an effective antitumor immune response. Of note, this subtype seems to be particularly common among cirrhotic patients, suggesting a link between the immune activated TME and systemic inflammation related to cirrhosis [95]. Finally, the “mesenchymal subtype” appears as an interesting subset of CCAs in which test antifibrotic drugs. In our opinion, combining cytotoxic agents, such as chemotherapy or target therapies, with effective treatments targeting TME will probably represent one of the most promising strategies in CCA treatment.

Availability of data and materials

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Fig. 2. Tregs are induced by MDSCs, TAMs and TANs via the production of IL-10 and CCL2. They determine a polarization of DCs towards an immature immunosuppressive phenotype resulting in an impaired antigen presentation and determining an immune-tolerant microenvironment. In addition, IL-10 induces a polarization of CD4+ T cells towards Th2 response. TGF-β, which is produced by CCA cells and TAMs, plays a central role in immunotolerance by enhancing activity of Tregs and in the inhibition of CD8+ T cells. TAMs-derived VEGF reduces CD8+ T cells activity by inducing their Fas-mediated killing. CCA cancer stem cells are able to induce TAMs polarization towards a tumor-promoting phenotype, on the other hand activated TAMs could stimulate CCA cells proliferation via the Wnt/β-catenin pathway. CCA-derived CXCL9 enhance NK cells recruitment, thus resulting in an improved immune response.
Table 1: Potential therapeutic strategies targeting CCA TME.

| Refs/NTC | Target | Type of study | Study population | Treatment | Outcomes |
|----------|--------|---------------|------------------|-----------|----------|
| Mertens et al. [32] | CAFs | Cell culture | Animal model | / | Nivitoxan | CAFs apoptosis, reduced tumor size and metastases |
| Vaquero et al. [31] | IR/IGFR1, EGFR | Cell culture | Animal model | / | EGFR inhibitor (erlotinib) + IR/ IGFR1 inhibitor (BMS536924, Imitinib) | Reduced tumor growth and CAFs proliferation and activation |
| Lin et al. [34] | BLT2 | Animal model | / | Gemicitabine + BLT2 antagonist | Enhanced chemotherapeutic efficacy with reduced tumor growth |
| Yamanaka et al. [35] | CAFs | Cell culture | Animal model | / | Nintedanib | Suppression of CAFs activation and secretion of cancer-promoting cytokines (IL-6 and IL-8) by CAFs. |
| Heits et al. [36] | CAFs | Cell culture | / | Everolimus | Inhibition of the pro-inflammatory effect of CAFs on CCA cells |
| Yoo et al. [65] (NCT02699515) | PD-L1, TGF-β | Pretreated advanced CCA pts | / | Binafruz alfa | ORR 20% |
| Loeuilh et al. [71] | TAMs, MDSCs | Animal model | / | Anti-Ly6G ab + anti-CSF1R + anti-PD-1 ab | Enhanced effect of anti- PD-1 therapy |
| NCT04677504 | PD-L1, VEGFR | Phase II clinical trial | Advanced CCA pts 1st line | Atezolizumab + bevacizumab + gemcitabine + cisplatin | NA |
| Washitkshinamon et al. [86] | CD3+ T lymphocytes, PD-L1 | Cell culture | / | PD-L1xCD3 BiTE | Enhanced T cells activity against CCA cells |
| Diggs L. P. | CD40 + APCs, PD-L1 | Animal model | CD40 agonist + PD-1 ab | Increased number of activated CD4+ and CD8+ T cells with improved response to anti-PD-1 therapy |
| NCT03203876 | KIR, PD-1 | Phase I clinical trial | Advanced solid tumors | Lirilumab + nivolumab +/- ipilimumab | NA |
| Pan et al. [88] | PD-L1, CTLA4 | Pretreated advanced CCA pts | / | PD-L1-CTLA4 DNA vaccination | Increased number of CD8+ T cells, reduced tumor growth |

Abbreviations
CAFs: cancer-associated fibroblasts; EGFR: epidermal growth factor receptor; IR: insulin receptor; IGF1R: insulin-like growth factor 1 receptor; IL-6: interleukin-6; IL-8: interleukin-8; CCA: cholangiocarcinoma; PD-L1: programmed cell death 1 ligand; TGF-β: Transforming growth factor beta; ORR: overall response rate; TAMs: tumor-associated macrophages; MDSCs: myeloid-derived suppressor cells; PD-L1: programmed cell death 1; ab: antibody; VEGFR: vascular endothelial growth factor receptor; pts: patients; NA: not available; APCs: antigen presenting cells; CSF1R: CSF1 receptor; BiTE: bispecific T cell engager; KIR: Inhibitory killer cell immunoglobulin-like receptor; CTLA4: cytotoxic T-lymphocyte-associated protein 4.

Consent for publication
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Declaration of Competing Interest
All authors declared that there are no conflicts of interest.

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