Au naturale: use of biologically derived cyclic di-nucleotides for cancer immunotherapy

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Cyclic di-nucleotides (CDNs) are widespread second messenger signalling molecules that regulate fundamental biological processes across the tree of life. These molecules are also potent modulators of the immune system, inducing a Type I interferon response upon binding to the eukaryotic receptor STING. Such a response in tumours induces potent immune anti-cancer responses and thus CDNs are being developed as a novel cancer immunotherapy. In this review, I will highlight the use, challenges and advantages of using naturally occurring CDNs to treat cancer.

1. Introduction

A rationale for pursuing basic science research, or the pursuit of knowledge for its own sake, is that it is unpredictable which fundamental discoveries will lead to the development of useful clinical innovations. Cyclic di-nucleotide (CDN) molecules are a classic example that supports this justification. These signalling molecules, which are found across the tree of life, were initially described as global regulators of microbial physiology, but we now understand they are also potent modulators of the immune system. Such activity has exciting potential to manipulate the immune system to treat disease such as cancer.

CDNs consist of two nucleotide bases cyclized in a ring formed from phosphodiester bonds between the ribose sugars (figure 1). These molecules control many aspects of bacterial physiology including biofilm formation, motility, virulence, stress responses and cellular development [1,2]. In this capacity, CDNs function as information carrier molecules, transducing the sensing of environmental conditions to the appropriate regulation of adaptive phenotypes [3]. In both bacteria and eukaryotes, some CDNs also function as danger signals to mediate cellular defences against biological conflict be it phage infection in bacteria or viral infection or cancer in eukaryotes. In bacterial cells, the synthesis of CDNs is triggered by phage infection, initiating various phage defence mechanisms to kill the infected cell or impede phage production [4–6]. Similarly, in a eukaryotic cell, CDN production is induced upon viral infection, triggering a Type I interferon (IFN) response via the receptor STING (Stimulator of IFN Genes) [7]. CDN production can also be activated when nuclear DNA leaks into the cytoplasm in stressed or cancerous cells [7]. This activation of STING by CDNs is being harnessed as a novel cancer immunotherapy as discussed in this review. There are several excellent reviews that highlight the clinical potential of novel CDN analogues that activate STING to enhance immune targeting of cancer [8–10]. As a microbiologist who has studied the physiological role of CDNs in bacteria, my goal for this review is to highlight the use and clinical potential of natural, biologically derived CDNs for cancer treatment by describing the discovery of CDNs, their biological functions and studies that have used natural CDNs as therapeutics to treat cancer in pre-clinical models. I will also highlight the diversity of CDNs and even cyclic tri-nucleotides...
(CTNs), and discuss the advantages and disadvantages of using these naturally occurring signalling molecules to activate STING as a new class of cancer immunotherapy.

2. In the beginning: the discovery CDNs in bacteria

The first CDN, 3’-5’, 3’-5’ cyclic di-GMP (c-di-GMP) (figure 1), was discovered by the laboratory of Moshe Benziman in 1987 as an allosteric activator of cellulose synthesis in the bacterium Acetobacter xylinus (currently named Komagataeibacter xylinus) [11–13]. Benziman’s laboratory realized that in vitro cellulose synthesis was potently stimulated by GTP; however, GTP itself was not the molecular activator of the cellulose synthase complex [11]. Rather, through a series of exquisite biochemical studies, they discovered that an enzyme known as a diguanylate cyclase (DGC) combined two GTPs to form the dimeric c-di-GMP, which then directly bound and activated the cellulose synthesis enzyme [12].

Over the next decade, Benziman’s laboratory laid the foundation for the CDN field, discovering other examples of DGCs and phosphodiesterase enzymes (PDEs) that degrade c-di-GMP [14,15]; however, it was not until the 2000s with the advent of whole-genome sequencing and a growing interest in the molecular mechanisms that control bacterial biofilm formation that the widespread nature of c-di-GMP was fully appreciated. Seminal studies in bacteria like Vibrio cholerae [16], Pseudomonas aeruginosa [17] and Caulobacter crescentus [18] supported the general model that high intracellular concentrations of c-di-GMP promote a sessile, biofilm state while low levels promote a motile, planktonic existence [19]. Moreover, as more genome sequences became available, it was clear that c-di-GMP signalling systems are widespread in bacteria and predicted to be present in approximately 85% of all bacterial species [20]. Since this time, many novel functions and regulatory mechanisms controlled by c-di-GMP have been discovered, and I refer the readers to excellent recent reviews on this topic [21,22].

C-di-GMP reigned supreme as the only known CDN until the discovery in 2008 of 3’-5’, 3’-5’ cyclic di-AMP (c-di-AMP) in the bacterium Bacillus subtilis [23] (figure 1). C-di-AMP was discovered upon elucidation of the structure of DisA, a protein in B. subtilis that synthesizes c-di-AMP to halt sporulation upon sensing DNA damage [23]. C-di-AMP, although not as widely conserved in bacteria, is used by many Gram-positive species, and a smaller subset of Gram-negative bacteria, to primarily respond to osmotic stress by regulating ion and osmolyte transport [24,25]. Importantly, the invasive bacterial pathogen Listeria monocytogenes secreted c-di-AMP into the eukaryotic cell cytoplasm, a phenotype that was key in the discovery of the eukaryotic CDN receptor STING as discussed below [26,27].

The family of CDNs welcomed a new member in 2012 with the discovery of the hybrid 3’-5’, 3’-5’ cyclic AMP·GMP (cGAMP) in the bacterium Vibrio cholerae [28] (figure 1). 3’-5’-cGAMP is synthesized by the enzyme DncV encoded on the unique VSP-1 genomic island found in the current 7th pandemic V. cholerae isolates [28]. Production of 3’-5’-cGAMP alters bacterial motility, membrane biogenesis and virulence, although the molecular receptors of 3’-5’-cGAMP were unknown [28]. The first protein receptor for 3’-5’-cGAMP was described as the phospholipase, CapV, which directly binds to and is activated by 3’-5’-cGAMP and is encoded adjacent to dncV [29]. Such activation is an altruistic suicide mechanism whereby bacteriophage infection induces DncV synthesis of 3’-5’-cGAMP, activation of CapV and subsequent killing of the infected cell thereby preventing further phage replication to protect the neighbouring population [4].

3. Eukaryotic cells sense CDNs to induce a Type I IFN response

Before the discovery of c-di-AMP or 3’-5’-cGAMP, hints emerged that CDNs uniquely impact eukaryotic cells. The first such observation was that c-di-GMP specifically killed H508 human colon cancer cells in culture but did not exhibit toxicity towards normal rat kidney and human neuroblastoma cells [30]. This study was the first to suggest that eukaryotic cells specifically sensed and responded to CDNs. Further analysis determined that c-di-GMP induced an inflammatory response in eukaryotic cells characterized by IL-12, IFN-gamma, and other cytokines and cell surface markers, and c-di-GMP also enhanced dendritic cell (DC) stimulation of T cells [31,32]. Such studies catalysed research to use c-di-GMP as a vaccine adjuvant, and it increased
protective immune responses in several vaccine models including induction of mucosal immunity and protection against pneumococcal infection [33].

McWhirter et al. [34] found that the response of eukaryotic cells to c-di-GMP was analogous to their response to cytoplasmic double-stranded DNA. Furthermore, their results suggested the receptor for c-di-GMP was cytoplasmic as a much greater response to the molecule was observed when it was transfected in liposomes rather than added extracellularly as a free molecule. This seminal paper further demonstrated that the kinase TBK1 and transcription factor IRF-3 were central regulators in the response to c-di-GMP and showed that different cell types elicited heterogeneous responses to c-di-GMP [34].

Confirming the predictions by McWhirter et al., two key studies demonstrated that STING is the CDN receptor responsible for the Type I IFN response in eukaryotic cells (figure 2). Building upon their previous findings, the Vance laboratory showed that expression of STING in HEK293 T cells, which do not normally respond to c-di-GMP, reconstituted induction of Type I IFNs in response to c-di-GMP addition [35]. Furthermore, purified STING directly bound to c-di-GMP. A study from the Portnoy laboratory supported these conclusions as STING deficient mice no longer induced a Type I IFN response to c-di-AMP secreted by intracellular L. monocytogenes [26,27]. Both c-di-GMP and c-di-AMP are predominantly synthesized in bacteria, with a few exceptions [36], suggesting that STING was capable of sensing CDNs synthesized from exogenous sources. Given the widespread nature of CDNs in bacteria, such recognition is reminiscent of a eukaryotic pattern recognition receptor that senses widely conserved microbial molecular signals to induce an inflammatory response [37].

STING was also implicated in the cellular response to double-stranded DNA, and it was unclear whether this response was distinct to its sensing of CDNs. However, these pathways merged with the discovery that the eukaryotic enzyme cGAS directly binds to dsDNA in the cell cytoplasm to synthesize 2’-5’ cyclic GMP-AMP (2’-5’-cGAMP) [38–43] (figure 1). 2’-5’-cGAMP then binds to and activates STING triggering a molecular response that is highly analogous to activation by 3’-5’-c-di-GMP and 3’-5’-c-di-AMP [44] (figure 2). Thus, STING could be activated by both endogenous and exogenous CDNs; however, the ability of these CDNs to activate STING is not equivalent as the binding of these ligands to STING exhibits different dissociation constants (K_d) of 4.59 nM for 2’-5’-cGAMP, 1.04 µM for 3’-5’-cGAMP, 2.26–2.58 µM for c-di-AMP and 1.21 µM for c-di-GMP [42,45].

Upon recognition of CDNs, STING migrates from the endoplasmic reticulum to the Golgi and tetramerizes, recruiting the kinase TBK-1 to phosphorylate the transcription factor IRF-3 [46–48] (figure 2). STING activation can also activate the transcription factor canonical NF-κB, which is a heterodimer of RelA (p65) and NF-κB1 (p50) [49]. Phosphorylated IRF-3 and NF-κB translocate into the nucleus to induce a Type I IFN response as well as induce expression of MHC Class I on the cell surface [8,49].

4. STINGing cancer: a new class of immunotherapy

The premise of cancer immunotherapy is that activation of the immune system can drive CD8+ cytotoxic T-lymphocytes
CDNs to recognize tumour-associated antigens (TAAs) and kill cancerous cells, thereby slowing, or even reversing, tumour growth. However, for a tumour to develop from a newly formed cancerous cell, it must evolve mechanisms to evade the normal host immune response. One such mechanism is the expression of the surface proteins PD-L1 or PD-L2 and CD80/CD86 on the cancer cells that bind and activate the checkpoint proteins PD-1 and CTLA-4, respectively, on T cells [50,51]. This recognition halts target cell killing by CTLs and can even induce their apoptosis or differentiation into immunosuppressive T regulatory cells [50,51]. The development of checkpoint inhibitors, monoclonal antibodies that bind to and block the interactions of PD-1 and CTLA-4 with their cognate ligands, inhibits this interaction stimulating tumour clearing in a subset of patients [52]. However, a significant number of cancer patients do not respond to checkpoint inhibitors, presumably because they have tumours with immunologically cold TMEs where CTLs are not activated or trafficked [53,54].

Activation of STING by CDNs has significant potential to enhance current cancer immunotherapy treatments by inducing inflammation in these immunologically cold tumours to synergize with checkpoint inhibitors. STING activation in the tumour micro-environment (TME) has many anti-cancer benefits [9]. Activation of STING in the cancer cells themselves leads to increased MHC class I expression, increasing display of TAAs leading to enhanced recognition of cancer cells by CTLs [55]. STING expressed in antigen-presenting cells (APCs) like DCs or macrophages can be directly activated by CDNs or indirectly activated via the Type I IFN response generated in the tumours [56-58]. These APCs migrate to lymph nodes where they cross-present TAAs to CTLs to mount an anti-cancer response [59]. STING enhancement in other cell types within or surrounding the tumour, such as endothelial cells, has also been implicated in anti-tumour responses [60]. This collection of activities makes STING agonists ideal for enhancing inflammation in the TME [10].

2′,3′-cGAMP is synthesized intracellularly by cGAS in response to double-stranded DNA [38-43], but there are several mechanisms for cell-to-cell signalling via 2′,3′-cGAMP in tumours. DC engulfment of cancer cells with elevated concentrations of 2′,3′-cGAMP can activate STING in the DC via release of this CDN into the cell cytoplasm upon cellular degradation [61]. As cancer cells often have unstable nuclei with excess genomic DNA leaked into the cytoplasm, thereby activating cGAS to produce 2′,3′-cGAMP, this might be a natural route to enhance immune targeting of tumours [56,62]. 2′,3′-cGAMP can also spread from cell to cell via gap junctions in which cytoplasmic contents are exchanged [63] or transfer from epithelial cells to macrophages via connexins [64]. Finally, the folate receptor SLC19A1 is an importer for CDNs, providing a mechanism for extracellular CDNs in the TME to be imported by other cells [65,66] (figure 2). Furthermore, ionizing radiation stimulated increased 2′,3′-cGAMP secretion from tumour cells [67]. However, extracellular 2′,3′-cGAMP has a short half-life as it is degraded by the extracellular phosphodiesterase ENPP1 [67,68]. Furthermore, the release of AMP upon ENPP1 cleavage of adenosine containing CDNs can be further metabolized by the surface exposed ecto-5'-nucleotidase CD73 to adenosine (ADO), which has immunosuppressive effects through binding to P2 purergic receptors [69,70]. Therefore, CDNs in the extracellular milieu of a tumour are rapidly degraded, potentially into immunosuppressive signals, and inhibitors of ENPP1 are being developed to enhance STING activation [67].

The importance of STING for directing the immune system to recognize and target cancer is evident by studying the evolution of clinical tumours. Several studies observed that many cancers have evolved to reduce expression or otherwise inhibit STING activation. For example, functional STING activation was lost in 53.6% of malignant melanoma samples and 63.5% of metastatic samples [71]. Similar observations were made for human colorectal cancer samples, suggesting such evolutionary pressures are common to multiple cancer types [72]. Furthermore, STING activation may be central to the success of standard cancer treatments like radiation therapy or the DNA damaging agent cisplatin as these interventions are much less effective in STING deficient mice [73,74]. Thus, as further discussed below, one of the challenges of targeting STING in the clinic is overcoming these natural evolutionary processes that render STING signalling deficient in tumours.

5. Natural CDNs show promise in pre-clinical cancer models

With the high potential for STING activation to stimulate anti-cancer immune responses, multiple studies have demonstrated that treatment of tumours with CDNs inhibited or even reversed tumour growth in pre-clinical cancer models. In a seminal study, Fu et al. [75] showed that bacterial c-di-AMP and c-di-GMP could be formulated with lethally irradiated granulocyte-macrophage colony-stimulating factor (GM-CSF) vaccine cells derived from different tumour lines to generate what they referred to as STINGVAX treatments. STINGVAX administration demonstrated efficacy against multiple cancer models including B16, CT26, SCCFVII and Panc02. Importantly, c-di-AMP administration alone had no effect, likely due to the poor cellular uptake of free CDNs and their susceptibility to degradation by extracellular ENPP1 [75]. Likewise, intratumoral (IT) administration of 2′,3′-cGAMP synergistically enhances radiation treatment of MC38 tumours in a STING-dependent manner, but administration of this CDN alone had no effect [74]. However, in some cases, the injection of free CDNs can enhance immune targeting of certain tumours. For example, IT administration of c-di-GMP into gliomas enhanced Type I IFN signalling, Ccl5 and Cxcl10 production while increasing CD+ and CD8+ T cell infiltration [76]. Furthermore, intracranial injection of free c-di-GMP improved mouse survival [76]. IT injection of 2′,3′-cGAMP also activated a STING-dependent anti-tumour immune response in melanoma and colon cancer models, and in some cases, such treatment synergized with checkpoint inhibitors [58,60]. In a similar study, IT injection of 2′,3′-cGAMP increased vascularization of tumours in a STING-dependent manner, suggesting that increased access to the interior of the tumour might be one mechanism for synergy of CDNs with other immunotherapies [77].

The mixed outcomes observed with direct injection of free CDNs into tumours suggested this delivery method was not optimal. These results prompted the development of new methods of CDN delivery that could increase cellular entry while decreasing extracellular degradation. One such early attempt was the incorporation of c-di-GMP into pH-sensitive...
6. Five challenges to target STING with natural CDNs to prevent cancer

These promising pre-clinical data have driven clinical trials of small molecules that activate STING [87]. However, the results of these clinical trials show poor efficacy, which is likely due to the complexities of STING signalling in tumours [9,88]. Listed below are five major challenges that must be addressed to realize the full potential of treating cancer by activating STING (figure 3).

6.1. STING signalling can drive pro-metastatic responses

It is now recognized that STING is a signalling hub that can be activated in multiple ways leading to different outcomes [8] (figure 3a). On one hand, Type I IFN-β signalling through IRF-3 and canonical NF-κB (RelA/NF-κB1) is known to enhance MHC-I expression, immune targeting and tumour clearance [9]. However, in some cancers, activation of STING can induce non-canonical NF-κB signalling (RelB/NF-κB2), which can lead to inflammatory cytokine production that drives metastasis [89–91]. Activation of STING in a cGAS independent manner by DNA damage pathways also promotes NF-κB over IRF-3 signalling [92]. To add to this complexity, dosing of STING agonists is not trivial as, paradoxically, lower doses of the CDN mimic ADU-S100 injected into tumours produced higher levels of tumour-specific circulating CD8+ T-cells compared with higher doses [93]. Although high doses of ADU-S100 cleared tumours, this response was not dependent on CD8+ T-cells but was rather due to an ‘ablative’ mechanism that directly caused tumour cell death, and rechallenged animals were less effective at preventing tumour development. High doses of ADU-S100 also led to a systemic distribution of the agonist to other tumours. Alternatively, injection of lower concentrations of ADU-S100 promoted higher immunogenicity and abscopal effects when combined with a checkpoint inhibitor, and mice that survived the primary challenge were more resistant to rechallenge [93]. One potential reason for the negative correlation between dosing and a robust anti-tumour CD8+ T cell response is that hyper-activation of STING can drive apoptosis of T and B cells, inhibiting the development of tumour-specific adaptive immune responses [94]. Finally, cGAS itself can be translocated into the nucleus to inhibit PARP1 repair of double-stranded DNA breaks, promoting cancer metastasis [95]. Therefore, simply developing small molecules that activate STING may be ineffective in some clinical tumours to drive anti-cancer immune responses versus pro-metastatic cancer pathways.

6.2. There is strong selection for tumours to silence STING signalling

One observation of STING deficient mice is that they have increased rates for the development of some tumour types such as colitis-associated cancer [96]. Furthermore, STING activation is a key component of effective radiotherapy and chemotherapy [73,74,97]. Therefore, there is strong selective pressure for tumours to evolve non-functional or altered STING signalling to overcome immune surveillance or chemotherapy (figure 3b). It is thus not surprising that many cancers do not have a functional STING signalling pathway, presumably because this pathway is an important natural defence system for the immune system to target and eradicate cancer [71,72]. Pre-clinical cancer models suggest that the activation of STING both in the cancer cells in addition to tumour-associated APCs and endothelium promotes maximum immune targeting of tumours [98–100]. Therefore, maximal clinical efficacy of STING agonists requires STING activation in
6.3. Human populations have multiple STING alleles that respond differently to CDNs

Humans possess five major STING alleles with the wild-type ‘WT’ STING accounting for 57.9% of the population (figure 3c). The other major variants include the HAQ (R71H-G230A-R293Q, 20.4%), R232H (13.7%), AQ (G230A-R293Q, 5.2%) and R293Q (1.5%) [101]. These alleles exhibit different basal activities of STING with HAQ exhibiting the lowest activity and different responses to CDNs [101]. While WT STING can respond to 2’3’-cGAMP, 3’3’-cGAMP, c-di-GMP and c-di-AMP to varying extents, R232H and R293Q exhibited reduced induction by c-di-GMP, c-di-AMP and 3’3’-cGAMP while maintaining a robust response to 2’3’-cGAMP [101]. Knock-in mice of HAQ and R232H STING alleles have been generated and are useful tools to examine the in vivo activity of various STING agonists to these alleles in vivo [102]. Results from these mice generally support the in vitro findings that these STING alleles are less responsive to exogenous CDNs (3’3’-c-di-GMP, 3’3’-c-di-AMP and 3’3’-cGAMP). HAQ mice also exhibited a reduced response to endogenous 2’3’-cGAMP while the R232H mice robustly responded to this CDN [102]. Thus, the clinical application of any STING agonists must quantify their activity on these naturally occurring STING alleles.

6.4. Poor PK/PD properties of CDNs

Free CDNs have poor PK/PD properties due to their sensitivity to degradation by ENPP1 and inability to freely diffuse into target cells [67,68] (figure 3d). As mentioned, the degradation of adenine containing CDNs by ENPP1 increases the accumulation of immunosuppressive ADO. Furthermore, given the potent nature of STING agonists, delivery is typically done via IT injection to limit systemic side effects, although there are CDN analogues being developed for potential systemic delivery [103,104]. Tumour retention time of such small molecules may be limited, leading to poorer efficacy, necessitating the need for alternate delivery mechanisms such as nanoparticles [10]. Indeed, IT injection of 500 μg of ADU-S100 was systemically distributed and detected in a distal, uninjected tumour [93].

6.5. STING is not the only eukaryotic CDN receptor

One often-overlooked facet of CDN signalling in eukaryotic cells is that STING is not the only eukaryotic CDN receptor
In 2017, McFarland et al. [105] described the discovery of a ‘reductase controlling NF-κB’, named RECON, isolated from mouse liver extracts that binds tightly to bacterially derived c-di-AMP and 3′,5′-cGAMP, but not c-di-GMP or 2′,3′-cGAMP. Ligand-free RECON inhibits NF-κB activation, but RECON itself is inhibited upon binding to CDNs, leading to activation of NF-κB and stimulation of an anti-bacterial inflammatory response. Thus, RECON is hypothesized to respond to bacterial CDNs to generate an anti-bacterial response distinctly different from the anti-viral/anti-cancer response generated by STING. RECON also negatively impacts STING signalling by sequestering free cytoplasmic CDNs [105]. Given that the activation of NF-κB can drive STING-dependent tumorigenic responses while inhibiting a Type I IFN anti-cancer response, it is critical to understand how STING agonists not only impact STING signalling but also RECON signalling, which unfortunately is overlooked in virtually all studies on STING agonists. Importantly, the function of RECON as a CDN receptor has not yet been demonstrated in humans. In addition to RECON, the eukaryotic proteins DDX41 and ERAdP have also been described to sense CDNs and could be significant in modulating tumour responses to CDN therapeutics [106,107]. Finally, c-di-GMP induced cyclooxygenase 2 in a STING independent manner, suggesting that other eukaryotic CDN receptors remain to be discovered [108].

7. Advantages of using naturally occurring CDNs to activate STING

There has been extensive development of CDNs analogues to activate STING for cancer therapy. Such molecules have shown promising improvements in PK/PD properties, and other non-CDN analogues such as the amidobenzimidazole AZBI are even being developed for systemic delivery [109]. However, none of these chemical analogues have as yet demonstrated robust efficacy in clinical trials, suggesting a ‘silver bullet’ STING agonist has not yet been found (excellently reviewed in [10]). With the pre-clinical success of such analogues, is there a role for the clinical development of naturally occurring CDNs? Indeed, these biological signalling molecules have some inherent advantages for STING activation which warrant further exploration.

7.1. Expanding diversity of naturally occurring CDNs

As summarized above, there are four major CDN signalling molecules in all living organisms: c-di-GMP, c-di-AMP and 3′,5′-cGAMP in bacteria and 2′,3′-cGAMP in metazoans (figure 1). However, one of the most exciting aspects in the field of CDN signalling is the recent discovery that bacteria
and even eukaryotes synthesize a plethora of previously undiscovered CDNs and even CTNs, collectively referred to as cyclic oligo-nucleotides (CONs) [2] (figure 4a). Homologues of the cGAMP synthesis enzymes DncV from V. cholerae and cGAS from metazoans are widespread in bacteria and eukaryotes, and this family of enzymes has been named cGAS/DncV-like nucleotidyltransferase (CD-NTases) [110]. Interestingly, CD-NTases synthesize a higher diversity of CONs including the pyrimidine containing cyclic UMP-AMP, cyclic di-UMP, and even CTNs like cyclic AMP-AMP-GMP and cyclic tri-AMP. Moreover, diversity in cyclic ring linkages can also be found as 3’2’-cGAMP, which was shown to activate STING, was recently demonstrated to be synthesized by cGAS-like receptors cGLR1 and cGLR2 from the fruit fly Drosophila melanogaster [111,112]. Rather than binding and responding to dsDNA, cGLR1 is activated in response to dsRNA.

We now appreciate that natural CONs use a variety of different bases linked by both 2’-5’ and 3’-5’ phosphodiester bonds. This diversity has potential to activate STING in unique ways to maximize anti-tumour activities. Binding and activation of a subset CONs to STING has been directly assessed, and 2’3’-cGAMP is the most potent activator with cyclic UMP-AMP poorly activating STING [110]. The reverse is true for binding to RECON with 3’3’-cGAMP, c-di-AMP and to a less extent 3’3’-cyclic UMP-AMP binding to this receptor [110]. Cyclic AAG was not recognized by STING but did bind to RECON to activate NF-κB. There remain many other potential CONs that have been described or have the potential to be synthesized in living cells, and we are just beginning to understand the impact of these molecules on STING induction of Type I IFN and subsequent anti-cancer responses. One systematic analysis chemically synthesized every possible 3’3’-CDN and examined their ability to induce IFN-β production in a STING-dependent manner in RAW264.7-derived IFN regulatory factor reporter cells [113]. Their results suggest that c-di-GMP, c-di-AMP and 3’3’-cGAMP induce the strongest response, but it should be cautioned that these results only examined one concentration of CDN in one cell type and thus it remains to be determined if these results can be extrapolated to many cell types and TMEs [113]. Furthermore, as mentioned, there is not necessarily a direct correlation between STING activation and anti-cancer activity as higher concentrations of the STING-activating molecule ADU-S100 drove less immunogenic responses [93], and robust STING activation is lethal to some immune cells [94]. Therefore, the activity of these diverse CDN molecules in the TMEs, both in preclinical animal models and human tumours, must be further explored. Importantly, as it is well established that human tumours frequently mutate or alter the expression of their STING pathway, it would be informative to understand if the newer, more diverse set of CONs positively impact tumour immune surveillance through STING or other CON receptors like RECON.

7.2. Natural CONs are synthesized by enzymes amenable to gene therapy

Perhaps the most significant difference between naturally occurring CONs and chemical analogues is that the former can be generated in a biological cell by enzymes whereas the latter must be chemically synthesized. There are three families of enzymes that synthesize CONs. c-di-GMP, and more rarely 3’3’-cGAMP, is synthesized by DGCs, 3’3’-c-di-AMP is synthesized by diadenylate cyclases (DACs), while CD-NTases synthesize a wide array of CONs including 3’3’-cGAMP, 2’3’-cGAMP and 3’2’-cGAMP [2]. The primary substrates for all these enzymes are ribonucleotides, which are ubiquitous in all living cells. Furthermore, as these enzymes are active in the cell cytoplasm, they coexist in the same cellular compartment with STING itself. Delivery of DGCs, DACs or CD-NTases, or the genes that express them, into tumour-associated cells colocalizes CONs and STING in the cytoplasm. Such an approach overcomes two major roadblocks in the clinical development of STING agonists, poor cellular entry of CONs and susceptibility of extracellular CONs to NTPDase degradation.

Another advantage of using enzymatic production of CONs in target cells to induce STING is that the synthesize activity of these enzymes is allosterically regulated by cognate small molecules, allowing potential modulation of enzyme activity in a tumour-specific manner (figure 4b). For example, DGCs are modular proteins encoding a C-terminal DGC and N-terminal signalling domain [19,114,115]. As bacteria encode thousands of different DGCs, there is enormous genetic potential to identify DGCs that exhibit specific activity in certain cell types or tumour environments [116] (figure 4b, top). Likewise, CD-NTases are regulated by a variety of cellular factors. DncV from V. cholerae is repressed by cellular folates, while cGAS and the recently described cGLR1 are activated upon binding to dsDNA and dsRNA, respectively [40,111,112,117] (figure 4b, bottom). Further engineering using synthetic biology could link CON synthesis domains to different sensory domains to generate even more unique enzymes that exhibit beneficial activities in the proper environments or cell types. Such localized production of STING agonist is not possible with synthetic molecules, and this type of directed production of CONs specifically in the TME could minimize systemic toxic side effects. Finally, such a gene therapy approach also has the potential to limit the expression of CON synthase enzymes to tumours by genetic manipulation of their regulatory elements.

As the preponderance of efforts to activate STING has relied on injection of natural CDNs or other small molecule STING agonists, either free or incorporated into delivery systems like nanoparticles, there is little research exploring harnessing the power of CON synthases to activate STING (figure 4c). We have shown that the gene encoding two DGCs from the bacterial pathogen V. cholerae delivered into eukaryotic cells using an adenovirus type 5 delivery vector can synthesize high concentrations of intracellular c-di-GMP that robustly activates STING both in vitro in cell culture and in vivo in mouse models [118,119]. Such activation enhances both innate and adaptive immune responses. In a similar approach, the probiotic Escherichia coli Nissle auxotrophic mutant, designated strain SYNBI1891, was engineered to deliver the CDN c-di-AMP into tumour-associated APCs [120]. Such delivery led to a significant inhibition of B16.F10 and A2O B cell lymphoma tumour growth, leading to a protective adaptive immune response in mice that had cleared the tumours [120]. Importantly, being a living cell, SYNBI1891 represents a fabulous opportunity for genetic modification and engineering to further optimize this biological therapeutic for tumour inhibition.

Another gene therapy approach delivered a modified STINGS162A/C230I/Q266E allele into cancer cells using
adenovirus-associated vector-2 [121]. These cancer cells had reduced STING expression and thus poorly responded to STING agonists. The goal of this study was to develop a method that reactivated these cells to the STING agonist DMXAA [121]. DMXAA specifically activates mouse, but not human, STING. However, the human STINGS162A/G230I/Q266I allele robustly responds to DMXAA, and cancer cells transfected with this gene now robustly responded to DMXAA. Such a gene therapy approach may allow for tumour-specific activation of STING signalling as non-transfected host cells will be DMXAA unresponsive [121].

Finally, an exciting study by Lam et al. [122] demonstrated that CDNs synthesized by the gut microbiota can enhance inflammation in the TME via Type I IFN signalling through STING activation. This anti-tumour response is primarily driven by increased populations of DCs, natural killer (NK) cells and anti-tumour macrophages. Diet also played a prominent role as a fibre-based diet promoted the growth of specific species of bacteria, including Akkermansia muciniphila which synthesized c-di-AMP, to activate mononuclear phagocytes through an unknown mechanism. Excitingly, the TME from patients that responded to checkpoint inhibitor treatment resembled the IFN-1/NK cell/DC profile of mice with CDN synthesizing microbiota while non-responders were more similar to germ-free mice, providing evidence that the results observed in mouse models were applicable to humans. Furthermore, faecal transplant of responders versus non-responders into mice showed a more inflamed TME and decreased tumour growth. This exciting study suggests that STING can be activated by natural CDNs in the gut by specific microbial species, offering a new cornucopia of potential therapeutic innovations [122].

8. Summary

Activation of STING is a promising cancer immunotherapy that enhances immune targeting of tumours. Although clinical efforts in this area have focused on CDN analogues or other STING agonists, naturally occurring CONs have significant potential for clinical application, especially when incorporated into nanoparticles or other drug delivery platforms. One advantage of these naturally occurring molecules is their wide diversity, both in base composition and phosphodiester bonds, which may enhance the anti-tumour aspects of STING signalling. CON synthases can also be modified using synthetic biology approaches to limit activation to certain environments or cell types, and they can directly synthesize CDNs in target cells. Targeting STING to treat cancer is still a new field in its infancy. In addition to CDN analogues and other small molecule STING agonists, harnessing natural CON signals is one promising approach for this new cancer immunotherapy.

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