Genotoxic stress signalling as a driver of macrophage diversity

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ABSTRACT Tissue macrophages arise from yolk sac, fetal liver and hematopoietic progenitors and adopt diverse transcriptional programs and phenotypes, instructed by their microenvironment. In chronic inflammation, such as in chronic infections, autoimmunity, or cancer, tissue microenvironments change dramatically thus imprinting new programs on tissue macrophages. While stress is a known driver of carcinogenesis in epithelial cells, emerging evidence suggests that macrophage responses to genotoxic stress are embedded in their ‘physiologic’ immune and tissue healing programs and in most cases do not lead to myeloid malignancies. The role of genotoxic stress as an instructor of macrophage-mediated immune defense and tissue remodeling is only beginning to be understood. Here, we review the evidence showing that genotoxic stress, which macrophages and their precursors face upon encountering inflammatory and/or growth signals, instructs their transcriptional programs, by activating non-canonical, cell-type specific DNA Damage Response (DDR)-driven signaling pathways. We propose that immune-cell specific, DDR-instructed programs are crucial for tissue homeostasis as well as for the maintenance and resolution of inflammatory responses in infection, cancer, autoinflammatory and autoimmune microenvironments.

INTRODUCTION

Macrophages are innate immune cells that play an essential role in host defense, maintenance of homeostasis and tissue repair. They phagocytose apoptotic cells, cellular debris or foreign material, sense and respond to microenvironmental signals using scavenger, pattern recognition, nuclear hormone and cytokine receptors [1, 2] promoting homeostasis and immune defense. Tissue resident macrophages originate from the yolk sac and fetal liver and populate tissues before birth. Subsequently, they proliferate locally and self-renew during adult life [3-5]. Their phenotypes are highly diverse and depend on the organ that they populate and their microenvironmental niches. Thus, Kupffer cells in the liver, microglia in the brain, Langerhans cells in the skin, red pulp macrophages in the spleen, or alveolar macrophages in the lung possess distinct phenotypic features, mirroring their diverse transcriptional and epigenetic imprinting [6-8]. Macrophage diversity is further reflected by distinct activation states, out of which, canonical M1, arising after in vitro stimulation with lipopolysaccharide (LPS) and interferon (IFN)-γ and having a pro-inflammatory function and alternative M2, generated after in vitro stimulation with interleukin (IL)-4 and promoting tissue healing, represent the extremes of a broad, continuous spectrum [9].
Macrophages, like epithelial cells, face genotoxic stress and in response activate an evolutionary conserved signaling cascade, the DNA Damage Response (DDR). The canonical functions of the DDR, common across cell types and species, promote DNA repair and preserve genome integrity. In pre-cancerous epithelial cells, the DDR may act as a barrier to tumor progression. Accordingly, oncogene activation in preneoplastic and neoplastic lesions leads to replication stress and increased senescence. DDR inhibition suppresses senescence, while ectopic activation of one of the main DDR kinases is sufficient for inducing senescence. Furthermore, both DDR activation and senescence induction decrease as lesions progress to carcinomas [10-12]. Interestingly, in patients of ulcerative colitis, a subtype of inflammatory bowel disease with a higher risk of colon cancer, increased senescence correlated with macrophage infiltration and was partly dependent on their release of nitric oxide (NO) [13]. Although this study did not address the direct relevance of components of the DDR machinery in the process, it did show that NO may activate the DDR in vitro. Thus, the DDR in pre-cancerous settings introduces a barrier to carcinogenesis and is potentially activated by NO-producing macrophages.

The DDR senses DNA damage, such as single strand (ss) or double strand (ds) DNA breaks, as well as stalled replication forks (Figure 1). This sensing results in either repair of the damaged site or, in cases of substantial damage, cell cycle arrest or cell death [14, 15]. dsDNA breaks activate mainly the phosphatidylinositol 3-kinase (PI3K) - like protein kinases Ataxia telangiectasia mutated (ATM) and DNA-dependent protein kinase (DNA-PK; Figure 1). Sensing of dsDNA breaks by the Mre11-Rad50-Nbs1 (MRN) Complex, binds and activates the kinase ATM. DNA-PK, a nuclear serine/threonine protein kinase, is a trimeric complex, composed by a catalytic subunit (DNA-PKcs) and two DNA binding subunits, Ku70 and Ku80. The latter sense and bind dsDNA breaks and activate DNA-PKcs kinase activity to initiate DNA repair [16, 17]. Interestingly, autoantibodies against Ku70/Ku80 [18] are found in sera of autoimmune disease patients, including patients with systemic lupus erythematosus and polymyositis-dermatomyositis overlap [19] highlighting the role of the DDR in autoimmune pathologies.

The pathway by which repair of dsDNA breaks occurs relies significantly on whether DNA end resection happens [20]. In the absence of end resection, blunt ends are joined in a non-homologous end joining (NHEJ)-dependent manner. Once nuclease such as Mre11 and CtIP have processed the ends flanking double strand breaks (DSBs), generating sticky ends, three other pathways compete for repairing the break, namely homologous recombination (HR), single strand annealing (SSA), and alternative end joining (Alt-EJ) [20]. Detailed reviews of repair pathways and their outcomes have been given elsewhere [20, 21]. The role of individual repair pathways on macrophage development has not been elucidated.

SSDNA breaks and stalled replication forks coated by the damage sensor molecule Replication protein A (RPA), recruit the kinase ATM- and Rad3-related (ATR) and its partner protein ATR interacting protein (ATRIP) [22]. Subsequently, downstream mediators, checkpoint kinetics, Chk1 and Chk2 (when ATM is deficient) [23] are activated.

**FIGURE 1: The DNA Damage Response.** There are two major arms to the DDR, one designed to deal with double strand breaks (DSBs), which are sensed by the MRN (Mre11, Rad50 and Nbs1) complex, alerting the DNA-PKcs (DNA-dependent protein kinase, catalytic subunit) and ATM (ataxia-telangiectasia mutated) kinases, which further phosphorylate Chk2 (checkpoint kinase 2), and the other one sensing single strand breaks (SSBs) and replication stress through RPA (Replication protein A), activating the ATR (Ataxia telangiectasia and Rad3 related)-Chk1 (checkpoint kinase 1) axis and both arms phosphorylating γH2AX (phosphorylated H2A histone family member X) and 53BP1 (p53-binding protein 1). Major regulators of cell fate such as p53 and cell cycle regulators (for instance cell division cycle 25 phosphate (CDC25)) get activated and these events, based on the severity of the damage lead to either DNA repair, cell cycle arrest to allow the cell to repair this damage. If damage is substantial and beyond repair, the cell will either go into senescence (permanent cell cycle arrest) or apoptosis (cell death). Alternatively, these pathways can activate non-canonical programs that drive the cell into re-programming and differentiation.
and help to amplify the DDR [24], recruit repair factors, or activate regulators of cell fate, such as the master transcription factor p53 (Figure 1) [12]. A timely termination of the DDR is executed through dephosphorylation of DDR components by phosphatases, such as Protein phosphatase 2A (PP2A) and wild type p53-induced phosphatase 1 (Wip1), as well as through proteolysis by the ubiquitin-proteasome pathway (UPP) [21].

The interplay of the DDR with the immune response has been extensively reviewed [25]. Apoptotic and senescent cells are recognized and removed by phagocytic cells [26]; ATM activation in non-immune cells upregulates natural killer group 2 member D (NKG2D) ligands, activating natural killer (NK) cells at the site of injury [27]; p53 often induces an inflammatory response in the context of tumorigenesis [28], while also activating antigen-presenting-related molecules in macrophages [29, 30]. While this body of work has provided important insights on how the immune system responds to non-immune cells that have activated the DDR, our knowledge of how immune cell-intrinsic DDR activation modifies immune programs is much more restricted.

Given the significance of preserving genomic integrity for cancer development, the canonical functions of the DDR have been the focus of intense investigation. A proteomic screen demonstrated 15 years ago that the spectrum of DDR signaling proteins is very wide, including protein networks that are not directly linked to cell cycle or cell death pathways, such as proteins in the insulin-IGF1 (insulin-like growth factor)-PI3K- AKT pathways. This raised the possibility that the functional implications of DDR signaling go well beyond its well-characterized role in DNA repair and maintenance of genome integrity [31]. Taking this a step further, an increasing body of literature has uncovered non-canonical, cell-type specific functions of the DDR (reviewed in [32, 33]). Here, we will review non-canonical immune-cell specific functions of the DDR, placing more emphasis on its role as a cell-autonomous regulator of innate immunity and macrophage re-programming.

**RAG RECOMBINASES REGULATE ADAPTIVE AND INNATE LYMPHOCYTE DEVELOPMENT VIA THE DDR**

In the context of immune cell development, DDR signaling in developing B cells has served as a paradigm of an immune cell-type specific, DDR-mediated signaling pathway operating at homeostasis. In developing B cells, recombination-activated gene proteins (RAG) introduce programmed dsDNA breaks during the assembly and diversification of lymphocyte antigen receptor genes [32, 34] (Figure 2). RAG-induced dsDNA breaks activate DNA-PKcs and ATM, initiating a canonical DDR that leads to double strand break repair by NHEJ, while ATM signaling additionally induces a non-canonical DDR that regulates cell type-specific, developmental programs in B cells [32, 35, 36] (Figure 2A). In mature B cells, antigen stimulation and co-stimulatory signals induce activation-induced deaminase (AID) – dependent ssDNA and subsequent dsDNA breaks that activate ATM, initiating a non-canonical DDR that promotes class switch recombination in germinal centers leading to the differentiation of activated B cells into plasma cells [32] (Figure 2B).

Interestingly, RAG-activated DDR signaling may also promote cellular fitness of innate or adaptive cytotoxic lymphocytes [37, 38], as NK cells or CD8 T cells from Rag2 deficient mice failed to expand in vivo following murine cytomegalovirus (MCMV) infection and displayed increased levels of phosphorylated histone H2AX (γH2AX) at homeostasis and after irradiation (Figure 2C). Rag2 deficient NK cells showed at homeostasis decreased basal expression of Atm, Chek2 and Prkdcs (encoding DNA-PKcs) and Xrcs5 (encoding Ku80), suggesting a diminished ability to repair DNA lesions and thus genomic instability in response to proliferation or cellular stress [38] (Figure 2C). The use of RAG-fate map mice revealed that half of bone marrow and a minority of peripheral NK cells previously expressed RAG1 [37, 39] and prior RAG expression correlated with a more immature and less terminally differentiated phenotype [37]. These data left a number of unanswered questions open: 1. Is there a differential program expressed by NK cells that previously expressed RAG following infection? 2. Were the observed increased levels of γH2AX in RAG deficient NK cells ATR dependent (since ATM and DNA-PKcs were expressed in lower levels)? 3. Do such findings play true only in the context of MCMV infection in the C57BL/6 background in mice or also in different genetic backgrounds, following other sources of cellular stress and in humans? 4. What is the role and mechanism by which RAG may regulate the expression of ATM and DNA-PKcs in NK cells, which are not known to have induced dsDNA breaks during their development and do not undergo V(DJ) recombination? 5. Finally, whether long-lived memory NK cells have all expressed RAG during their development is another interesting open question.

**THE MRN COMPLEX AND ATM CONTROL STEADY STATE MACROPHAGE RESPONSES TO MCSF**

Bone marrow-derived macrophages (BMDM) respond to stimulation with recombinant Colony Stimulating Factor 1 (CSF1, also known as Macrophage Colony Stimulating Factor, MCSF) by proliferation and differentiation. The latter is accompanied by a significant upregulation of type I IFN responsive genes ([40] and own unpublished data; Figure 3A). Proliferation of BMDM is compromised in the absence of phosphopeptide-binding Nijmegen syndrome protein 1 (Nbs1), a component of the dsDNA break-sensing MRE complex [41]. BMDM genetically deficient in Nbs1 displayed increased chromosomal aberrations and increased basal levels of reactive oxygen species (ROS), following growth in MCSF-containing media [41] (Figure 3A). Though treatment with MCSF did not induce phosphorylation of the histone H2AX [24] (γH2AX), an early marker of dsDNA break-induced DDR activation, detected as nuclear foci by immunofluorescence, the data suggest that MCSF-induced macrophage precursor proliferation alone imposes a certain level of genotoxic stress that activates the DDR machinery. Thus, DDR activation may become a limiting factor...
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for macrophage population expansion in the context of tissue macrophage self-renewal or proliferation following infection or tissue damage, controlling successful tissue healing and maintenance of homeostasis. Accordingly, bone marrow-derived and tissue resident macrophage proliferation in situ in the peritoneal cavity, following zymosan injection intraperitoneally (a model of toll-like receptor (TLR)2-driven peritonitis), an MCSF dependent process [42] was compromised in Nbs1 deficient mice [41].

Beyond its speculative role in regulating proliferation in response to MCSF, the DDR, and specifically ATM was found to suppress the upregulation of IFN response genes that is induced by MCSF in BMDM at steady state [40, 43]. BMDM from Atm deficient mice grown in medium containing MCSF showed increased levels of Ifnb1 and Mx1 tran-
scripts. Furthermore, Atm deficient mice displayed increased IFN-beta production in vivo (measured using a sensitive IFN-beta luciferase reporter mouse model [44] at steady state, as well as after infection with vesicular stomatitis virus (VSV); Figure 3B). The same was true after in vitro infection of BMDM with Listeria monocytogenes or following irradiation or treatment of BMDM with etoposide, establishing a wider role of ATM in regulating BMDM type I IFN responses at homeostasis (where no dsDNA breaks are detectable), infection or classical genotoxic stress induced by dsDNA breaks (i.e. irradiation or etoposide). In the absence of ATM, macrophages accumulated ssDNA in the cytoplasm at steady state and activated the cytoplasmic nucleic acid receptor STING (stimulator of interferon genes). The latter was required for the increased interferon beta expression of Atm deficient BMDM [43] (Figure 3B).

ATM-REGULATION OF TYPE I IFNs IN MACROPHAGES AT STEADY STATE VS FOLLOWING IRRADIATION

Interestingly, the pathways leading to increased type I IFN expression by BMDM in response to MCSF at steady state versus after irradiation-induced genotoxic stress are dramatically different. DNA-PK, STING, IFN regulatory factor (IRF) 3 and IFN alpha/beta receptor 1 (IFNAR1) were required for type I IFN upregulation by MCSF at steady state, while ATM itself suppressed basal MCSF-dependent type I IFN responses (Figure 3B). In contrast, following irradiation, increased type I IFN responsive genes were STING independent, but required ATM-mediated IRF1 activation [40] (Figure 3B). The latter finding contradicted prior results [43], potentially because in the initial study the basal increase of type I IFN responsive genes in the absence of STING at steady state masked its effect following irradiation [40, 43]. What activates ATM to suppress MCSF-mediated tonic type I IFNs in BMDM at steady state remains an intriguing question, particularly because at homeostasis, without irradiation, neither dsDNA breaks nor cytoplasmic ssDNA are detectable.

IRRADIATION-INDUCED ATM SIGNALING IS COUPLED TO PRO-INFLAMMATORY PROGRAMS VIA ROS

Extensive DNA damage and sensing of nucleic acids trigger pro-inflammatory programs (reviewed in [45, 46]). These studies have linked dsDNA breaks and ATM/DNA-PKcs signaling to nuclear factor kappa B (NF-kB) and IRF activation. Since the majority of the work has been done in epithelial cells or mouse embryonic fibroblasts, the cell-autonomous role of the DDR in instructing pro-inflammatory macrophage programs is less well understood. Nonetheless, irradiation, beyond inducing ATM-IRF1-dependent interferon responsive genes (as above), also upregulated IRFs via ROS-mediated ATM activation in the murine RAW264.7 macrophage cell line [47] (Figure 3B). IFN-γ stimulation of human monocyte-derived macrophages and murine RAW264.7 cells similarly induced ATM-dependent IRF5 expression (Figure 3B). These studies did not address whether elevated ROS was the cause or consequence (or both) of irradiation-induced DDR activation.

RECIPROCAL REGULATION OF THE DDR BY TYPE I IFNS IN BACTERIAL INFECTION

We already discussed that ATM suppresses type I IFN responses at steady state, following MCSF stimulation [40], and after bacterial or viral infection [43]. Type I IFNs reciprocally promote DDR activation, establishing a positive feedback loop [48]. Bacterial infection of BMDM with L. monocytogenes leads to dsDNA breaks, which activates ATM and DNA-PKcs (Figure 3C). Type I IFNs were required for this activation, with Ifnar1−/− macrophages showing undetectable levels of γH2AX after infection. Thus, tonic ATM activation at homeostasis suppresses MCSF-induced type I IFNs [40] and type I IFNs induced by bacterial infection are required for DDR activation via ATM and DNA-PKcs [48] (Figure 3C). Whether type I IFNs may similarly regulate basal ATM activation by MCSF at homeostasis remains unclear.

DDR-MEDIATED INFLAMMASOME ACTIVATION FOLLOWING BACTERIAL INFECTION OR LPS/IFN-γ

Does bacterial and IFN-induced DDR activation re-program macrophages? This held true for BMDM from mice with a combined severe combined immunodeficiency (SCID, harboring a non-functional DNA-PKcs protein, [49]) and conditional Atm deficiency background [50], while BMDM from mice with either SCID or Atm deficiency alone did not show an activated DDR after infection and had subtle differences in their genetic programs compared to wild type mice. Scid; Atm−/−. Lyz2-Cre BMDM remarkably expressed significantly reduced IL-1β following bacterial infection with L. monocytogenes, while BMDM macrophages from SCID mice further showed decreased IL-18 production following infection [48].

Beyond L. monocytogenes infection, BMDM stimulation with a combination of LPS and IFN-γ but not LPS or IFN-γ alone, led to dsDNA break induction and DDR activation via combined activation of ATM and DNA-PKcs in BMDM [48]. In addition, Atm deficient BMDM infected with Streptococcus pneumoniae showed decreased IL-1β and decreased inflammasome activation [51]. Overall, these studies suggest that significant macrophage activation by LPS and IFN-γ and/or bacterial infection induces genotoxic stress that re-programs activated macrophages promoting inflammasome activation via IFN-mediated activation of the DDR.

BACTERIA INDUCED GENOTOXIC STRESS VIA NO AND ATM PROMOTES INFLAMMASOME ACTIVATION BY SUPPRESSING ROS

How do bacterial stimuli induce dsDNA breaks? Two prime suspects in this process have been ROS and NO. LPS is known to induce ROS and NO production by inducing metabolic shifts in glycolysis and the accumulation of succinate and citrate in the tricarboxylic acid cycle (TCA) [52]. How these metabolic processes influence the DDR and its down-
stream processes is a question in need of further exploration. *Atm* deficient BMDM expressed increased amounts of ROS and displayed reduced inflammasome activation following stimulation with LPS or infection with *Salmonella typhimurium* or *S. pneumoniae* [51] (Figure 3C). ROS inhibition restored inflammasome activation suggesting that ROS negatively regulates bacterial-induced inflammasome activation in *Atm* deficient hosts. Whether ROS also cause

**FIGURE 3: ATM regulates macrophage responses to MCSF, LPS and IFN-γ.** (A) MCSF (macrophage colony stimulating factor) induces macrophage proliferation and differentiation, while activating type I interferon (IFN) responsive genes as well as potentially introducing genotoxic stress sensed by the MRE complex. This in turn downregulates ROS (reactive oxygen species) and activates downstream players of the DDR (such as ATM), thus suppressing genomic instability and promoting population expansion. Activated ATM in turn suppresses ssDNA accumulation in the cytoplasm and thus cGAS (Cyclic GMP-AMP synthase) - STING (Stimulator Of Interferon Response cGAMP Interactor)-induced IFNα activation and interferon responsive genes. (B) At steady state MCSF upregulates type I IFN responsive genes by activating DNA-PK, STING and subsequently IRF3, while ATM itself suppresses the type I IFN response. Upon irradiation, increased expression of type I IFN responsive genes requires ATM-mediated IRF1 activation. Upon irradiation or following stimulation with IFNγ, ROS-induced ATM activation additionally leads to IRF5 upregulation, thus further activating type 1 IFN responses. (IRF-Interferon Regulatory Factor, ISG-Interferon Signature Genes). (C) Bacterial infection as well as stimulation with LPS and IFN-γ in BMDMs cause genotoxic stress, through the generation of ROS and reactive nitrogen species (RNS), thus activating ATM and DNA-PKcs in a type I IFN dependent manner. This leads to the upregulation of an antimicrobial macrophage genetic program as well as inflammasome activation.
dsDNA breaks, thus amplifying DDR activation following bacterial infection remained unclear.

BMDM from mice deficient in Nos2 (encoding the Nitric Oxide Synthase, iNOS), but not BMDM from mice deficient in Cybb (encoding gp91-phox, a subunit of the membrane-bound NADPH oxidase that catalyzes the formation of superoxide \( \text{O}_2^- \), precursor of hydrogen peroxide \( \text{H}_2\text{O}_2 \) and other antimicrobial oxidants [53]), had reduced γH2AX levels following stimulation with LPS and IFN-γ suggesting that NO [48], rather than ROS, mediates DNA damage and thus activates the DDR. In agreement, prior work on a macrophage cell line showed that LPS induced dsDNA breaks via peroxynitrite (produced by the reaction of NO with superoxide anion) [54]. However, BMDM stimulated with LPS or LPS and IFN-γ had increased levels of γH2AX earlier than the time of NO production, and coinciding with increased levels of ROS. Furthermore, mitochondrial ROS scavengers suppressed γH2AX levels, while macrophages stimulated with LPS and IFN-γ showed increased levels of 8-hydroxyguanosine (a marker of oxidative stress), corroborating that ROS mediates dsDNA breaks. It is possible though that the role of ROS vs NO and/or peroxynitrite changes over time, with ROS mediating oxidative stress early, while NO and/or peroxynitrite may potentially contribute to the activation of the DDR following chronic stimulation with inflammatory ligands (Figure 3C). Indeed, treating BMDM with an NO donor induced increased γH2AX levels [55]. It is important to note that only two of the above studies have demonstrated dsDNA breaks with a comet assay [48, 54], raising the possibility that mitochondrial ROS-mediated genotoxic stress may be induced by other forms of DNA damage. In particular, whether stalled replication forks, immunostimulatory ssDNA in the cytoplasm [43], or mitotic defects leading to the formation of micronuclei [56] and potentially thus activating cyclic GMP-AMP synthase (cGAS)-STING signaling [57], regulate the DDR activation following bacterial infection, remains unclear.

THE DDR AT THE CROSSROADS OF GENOTOXIC SIGNALING, ANTIVIRAL PROGRAMS AND AUTOIMMUNITY

Given the role of the DDR in regulating type I IFNs in the context of homeostatic macrophage responses to M-CSF and antibacterial defense, it is tempting to place cell-autonomous DDR signaling in innate immune cells at the center of antiviral, autoinflammatory and autoimmune responses. A continuously growing body of literature illustrates how activation of the DDR in epithelial cells or fibroblasts primes innate immunity [58-60]. The pathways however that link cell-autonomous DDR activation in innate cells to their cell type-specific programs are far less understood.

NUCLEIC ACID METABOLIC PATHWAYS CONTROL ANTIVIRAL PROGRAMS AND AUTOINFLAMMATION

The myeloid restriction factor sterile alpha motif domain and HD domain-containing protein 1 (SAMHD1) is a deoxyribonucleoside triphosphate (dNTP) triphosphohydrolase and a ribonuclease that is well known as a restriction factor for HIV replication in myeloid cells [61, 62]. Interestingly, in its unphosphorylated state, SAMHD1 restricts HIV replication in a cell-type specific manner, namely in dendritic and myeloid cells. This antiviral activity of SAMHD1 is suppressed upon phosphorylation by cyclin A2/cyclin dependent kinase 1 (Cdk1) in cycling cells [63] (Figure 4A). The virus counteracts this restriction by expressing Vpx, a protein that induces proteasomal degradation of SAMHD1 [64]. Initially it was thought that SAMHD1 blocks reverse transcription of retroviral RNA into DNA by depleting cellular dNTPs [65]. However, phosphorylation of SAMHD1 by cyclin A2/Cdk1 in cycling cells suppresses its ability to restrict HIV1 [63] but it does not regulate intracellular dNTP levels, though this point is a matter of dispute [66]. This conundrum might be explained by the finding that SAMHD1 possesses RNase activity and the RNase but not the dNTPase function is essential for HIV restriction [67].

SAMHD1 has an antiviral activity in nonddividing macrophages not only for retroviruses but also for DNA viruses. Restriction of herpes simplex virus 1 HSV1 replication required the dNTP triphosphohydrolase activity of SAMHD1 and was partially overcome by addition of exogenous dNTPs. While SAMHD1 phosphorylation was important for its antiretroviral activity, restriction of HSV1 was not affected by SAMHD1 phosphorylation status [68].

Loss-of function mutations in the nucleic acid-metabolizing genes SAMHD1, three prime repair exonuclease 1 (TREX1), ribonuclease H2 subunit A-C (RNAseH2A-C), and Adenosine Deaminase RNA Specific ADAR, result in elevated systemic type I IFN levels due to activation of the cGAS-STING pathway [69-71] and cause Aicardi-Goutieres Syndrome (AGS), an infancy-onset inflammatory encephalopathy that phenotypically mimics congenital viral infection and shows overlap with systemic lupus erythematosus (SLE), a prototypic autoimmune disease characterized by autoantibodies against nucleic acids (Figure 3B) [72]. AGS is part of a broader group of genetic diseases characterized by chronically elevated type I IFNs, systemic autoinflammation and autoimmunity and called ‘interferonopathies’ (reviewed in [73-75]).

The contribution of innate cell-intrinsic deficiency of nucleic acid metabolizing enzymes to systemic interferonopathies is of high interest. Unconditional Trex1 deficiency in mice leads to an autoinflammatory disease with immune infiltrates in skeletal and heart muscle, gastric mucosa [76]. Conditional Trex1 deficiency in CD11c or CX3CR1 expressing myeloid cells was sufficient to induce systemic inflammation, in contrast to Trexl deficiency targeted to keratinocytes and fibroblasts [77]. Conditional Trexl deficiency driven by the dendritic cell (DC)-specific Clec9a Cre also induced systemic autoinflammatory disease, although less severe than the one induced by hematopoietic Tie2- or myeloid CD11c or CX3CR1- Cre expression [77]. It is possible that Trex1 deficiency triggers myeloid-specific pathways that may initiate systemic inflammation, whereas Trexl deficiency in epithelial cells may act to further amplify auto-inflammatory responses, however this hypothesis remains to be experimentally proven.
NUCLEIC ACID METABOLIZING ENZYMES HAVE GENOME PROTECTIVE FUNCTIONS

In malignant epithelial cells, SAMDH1 was found to promote DNA End Resection to facilitate DNA repair by homologous recombination [78], while SAMDH1 depletion in fibroblasts promoted accumulation of R-loops at transcription-replication conflict regions, and activated the DDR [79]. Thus, SAMDH1 may have canonical genome-protecting functions, as well as myeloid cell-specific antiviral activity. In agreement with this notion, SAMDH1 promoted degradation of ssDNA at stalled replication forks in human epithelial and immortalized B cell lines [80] by stimulating the exonuclease activity of MRE11 and thus activating ATR-CHK1 to alleviate replication stress. SAMHD1 deficiency resulted in ssDNA accumulation in the cytosol where they activated cGAS-STING and induced type I IFNs [80] (Figure 4B). Thus, SAMHD1 promotes DNA repair and prevents replication stress, establishing that nucleic acid metabolism promotes genomic stability.

TREX1, the major 3’ DNA exonuclease in mammalian cells, also functions to maintain genomic stability since Trex1 deficient fibroblasts showed chronic ATM-dependent p53 activation [81]. Interestingly, this was accompanied by defective G1/S transition and accumulation of ssDNA molecules, produced in the S phase, in the ER [81], suggesting that TREX1 functions to remove ssDNA molecules formed due to replication stress (Figure 4B). RPA70 and Rad51, both well-known components of the replication stress response, bound ssDNA microinjected in the nucleus of epithelial cells and prevented leakage of ssDNA to the cytosol and phosphorylation of IRF3 [82]. Trex1 deficient fibroblasts showed increased binding of RPA and Rad51 to ssDNA, increased ssDNA breaks, and increased IRF3 phosphorylation, establishing that TREX1 prevents replication stress and suppresses a replication stress-dependent type I IFN response (Figure 4B). Its localization with a tail anchored at the outer nuclear membrane and the C-Terminus oriented into the ER lumen [82] suggested that TREX1 may function to prevent the accumulation of ssDNA leaking into the cytoplasm of cells undergoing replication stress. More recently, TREX1 was additionally found to limit cGAS activation at micronuclei (Figure 4B), formed due to chromosome missegregation following replication stress, by degrading micronuclear DNA upon micronuclear envelope rupture [83].

How accumulation of ssDNA in the cytoplasm promotes replication stress in TREX1 deficient cells remains unclear. It is possible that TREX1 prevents replication stress by translocating to the nucleus in the S-phase [81], while its perinuclear location is additionally important for the suppression of type I IFN responses induced by ssDNA leaking to the cytoplasm of cells undergoing replication stress. Overall, both SAMHD1 and TREX1 protect from replication stress and suppress type I IFN activation by suppressing cGAS-STING activation.

NUCLEAR cGAS PROMOTES GENOMIC INSTABILITY

In contrast to the genome-protective functions of nucleic acid metabolizing enzymes, activation of nuclear cGAS may be a pathway promoting genomic instability [84, 85]. cGAS is well known as a cytoplasmic DNA sensor that activates the STING-IRF3-type I IFN signaling pathway [86]. Two recent studies have revealed that nuclear cGAS suppresses DNA repair via HR and thus may promote tumorigenesis [85, 87]. In summary, nucleic acid metabolizing enzymes promote genomic stability and their deficiency leads to replication stress and cGAS-STING-mediated activation of type I IFN responses (Figure 4B). The role of nuclear cGAS-mediated genomic instability, as potential amplifier of auto-inflammation in individuals deficient in nucleic acid metabolizing enzymes, remains unclear.

TLR SIGNALING AND GENOTOXIC STRESS REGULATE NUCLEIC ACID METABOLISM IN MACROPHAGES

Intriguingly, SAMHD1 de-phosphorylation is part of the macrophage response to inflammatory stimuli. Thus, viruses, but also the TLR4 ligand LPS induce p21 upregulation, CDK1 depletion, G0 arrest and SAMHD1 de-phosphorylation, thus enhancing the transcriptional activity of NF-kB and IRF7 [88, 89] and the upregulation of type I IFNs in macrophages, while IL12/IL18 signaling in primary macrophages increased expression of SAMHD1 and SAMHD1-dependent HIV1 restriction [90] providing a link between inflammatory stimuli, cell cycle control and macrophage function, a link that may be required for macrophage genomic stability.

SAMHD1 is further directly regulated by genotoxic stress [91, 92]. SAMHD1 expression is induced by topoiso-merase inhibitors [92] and restricts HIV replication in human monocye-derived macrophages. The Etoposide-induced antiviral effect was associated with activation of p53, p21, increased expression of CDK1 and de-phosphorylation of SAMHD1. Etoposide-induced antiviral activity in macrophages was completely reversed by SAMHD1 depletion [92]. Overall, genotoxic stress-induced and DDR-mediated cell cycle arrest promote de-phosphorylation of SAMHD1, which promotes antiviral programs.

Genotoxic stress induced by γ-irradiation (inducing dsDNA breaks) or treatment with hydroxyurea (inducing replication stress) may further regulate TREX1 by inducing its re-localization from the endoplasmic reticulum to the nucleus in the S phase [81]. Thus, DDR signaling is embedded in pathways that regulate nucleic acid metabolism and are regulated by classical genotoxic stress-inducing treatments or inflammatory stimuli. The role of such pathways in shaping the programs of proliferating myeloid precursors is not well understood.

THE DDR MAY CONTROL MULTINUCLEATED MACROPHAGE FITNESS

Cellular fitness confers a proliferation and/or survival advantage. In the case of cancer cells this may determine their resistance or susceptibility to chemotherapeutic
agents. Signaling pathways conferring cellular fitness may be particularly important for osteoclasts, a multinucleated, bone-resorbing cell of the macrophage lineage, essential for bone homeostasis, as well as multinucleated macrophages that are histologic hallmarks of granulomas, organized immune aggregates arising during persistent inflammatory stimuli. Both of these cell types acquire and maintain a large cellular size and a long lifespan [93, 94], suggesting demanding metabolic requirements. There is very little known on the role of the DNA damage response in conferring osteoclast and granuloma macrophage fitness; however, two studies have shown a differential contribution of ATM and ATR in this process [56, 95].

Conditional deletion of Atm driven by a Cathepsin K Cre (specific for osteoclasts and multinucleated macrophages in granulomas) demonstrated that ATM promotes apoptosis and limits the lifespan of steady state osteoclasts [95] (Figure 5A). The population size of Atm-deficient osteoclasts was reduced in vivo, while ex vivo MBDM precursors treated with recombinant RANKL and MCSF showed no defect in macrophage formation. TUNEL staining revealed significantly reduced apoptotic nuclei in tibial osteoclasts of Atm-deficient, 3-week old mice, a time point where os-
Osteoclast precursors proliferate and BrdU+ nuclei are identified in 30% of osteoclast nuclei [96] compared to the wild type controls, suggesting that ATM promotes apoptotic cell death (Figure 5A). In vitro, osteoclasts lacking ATM survived longer and expressed reduced levels of cleaved Caspase 3 after RANKL/MCSF withdrawal [95]. Osteoclasts lacking ATM showed in vitro increased levels p-p65 suggesting that survival was mediated by enhanced NF-κB signaling (Figure 5A). This is in agreement with the role of RANKL in progestin-driven mammary cancer epithelial cells [97], where RANK signaling protects cancer cells from irradiation-induced and DDR-mediated cell death. Overall, these data suggest that ATM suppresses RANK-mediated and NF-κB dependent survival in steady state osteoclasts or their precursors, while the mechanism by which ATM is activated in osteoclasts or their precursors remains unclear.

In contrast, persistent stimulation of BMDM precursors in vitro with bacterial lipoproteins binding TLR2 or infection with *Mycobacterium bovis* Bacillus Calmette-Guérin (BCG) induced macrophage precursor replication stress, demonstrated by a DNA fiber assay [56] (Figure 5B). The presence of growth factors, including MCSF, promoted macrophage polyploidy via c-Myc, since pharmacologic inhibition of c-Myc suppressed cell cycle progression and replication stress. The data supported prior work in cancer cell lines suggesting that growth factor signaling may be a pathway to overcome p53-mediated restrictions to the proliferation of tetraploids [98]. In agreement, BMDM treated with TLR2 ligands showed increased p53 expression [55] and p53 deficient BMDM formed significantly more multinucleated cells following treatment with TLR2 ligands. These data suggest that bacterial lipoproteins induce replication stress and activate p53 that acts to limit multinucleation and polyploidy. In contrast, growth factor signaling via c-Myc promotes a bypass of p53-mediated restrictions in macrophage ploidy. This process was additionally promoted by ATR, since pharmacologic inhibition of ATR inhibition promoted chromosome missegregation and suppressed macrophage polyploidy, suggesting that ATR signaling safeguards the genomic stability of multinucleated macrophages (Figure 5B). In vivo granuloma macrophages in mice and humans showed increased levels of γH2AX and mixing CD45.1 with CD45.2 bone marrow chimeras provided evidence that granuloma macrophages undergo multinucleation due to mitotic defects. These studies do not exclude the possibility that multinucleated giant cells, a well-known hallmark of granulomas, form by cell-to-cell fusion (rather than replication stress-induced mitotic defects). Rather, they give rise to the notion that replication stress leading to multinucleation is a hallmark of growth-factor-dependent macrophage fitness in chronic inflammatory responses. Thus, large fusion-derived multinucleated giant cells, mitotic-defect-derived polyploid macrophages, and replication stress leading to multinucleation is a hallmark of growth-factor-dependent macrophage fitness in chronic inflammatory responses.
epithelioid macrophages co-exist within one inflammatory microenvironment that provides fitness-promoting growth factors, thus supporting granuloma growth.

CONCLUDING REMARKS

Homeostatic and inflammatory challenges impose genotoxic stress in macrophages and their precursors, leading to activation of the DDR. Apart from its canonical functions in safeguarding genome stability, the DDR can also activate cell type specific transcriptional programs that are largely unexplored. Bacterial infection induces genotoxic stress in multiple forms including dsDNA breaks and oxidative stress. ATM-mediated signaling plays a crucial role in suppressing inflammatory responses. Viral infection and defects in nucleotide metabolizing enzymes are linked to replication stress, leading to enhanced type I IFN responses. The role of the DDR in innate cells in this context remains unclear and it is tempting to hypothesize that ATR acts to limit systemic levels of type I IFN and autoimmunity. Finally, how genotoxic stress shapes the fitness of long-lived and large sized macrophage populations is only now being explored. Dissecting the pathways that integrate cell-autonomous genotoxic signaling in the diversity of genetic programs adopted by macrophages to maintain homeostasis and drive inflammation will be an important avenue for future research.

REFERENCES

1. Okabe Y, Medzhitov R (2014). Tissue-specific signals control reversible program of localization and functional polarization of macrophages. Cell 157(4): 832-844. doi: 10.1016/j.cell.2014.04.016
2. Okabe Y, Medzhitov R (2016). Tissue biology perspective on macrophages. Nat Immunol 17(1): 9-17. doi: 10.1038/ni.3320
3. Yona S, Kim KW, Wolf Y, Mildner A, Varol D, Breker M, Strauss-Avali D, Vukov S, Guillaume M, Misharin A, Hume DA, Perlman H, Malissen B, Zelzer E, Jung S (2013). Fate mapping reveals origins and dynamics of monocytes and tissue macrophages under homeostasis. Immunity 38(1): 79-91. doi: 10.1016/j.immuni.2012.12.001
4. Gomez Perdiguero E, Klaproth K, Schulz C, Busch K, Azoni E, Crozet L, Garner H, Trouillet C, Geissmann F, Rodewald HR (2015). Tissue-resident macrophages originate from yolk-sac-derived erythro-myeloid progenitors. Nature 518(7540): 547-551. doi: 10.1038/nature13989
5. Hashimoto D, Chow A, Noizat C, Teo P, Beasley MB, Leboeuf M, Becker CD, See P, Price J, Lucas D, Greter M, Mortha A, Boyer SW, Forburg EC, Tanaka M, van Rooijen N, Garcia-Sastre A, Stanley ER, Ghinhoux F, Frenette PS, Merad M (2013). Tissue-resident macrophages self-maintain locally throughout adult life with minimal contribution from circulating monocytes. Immunity 38(4): 792-804. doi: 10.1016/j.immuni.2013.04.004
6. Gosselin D, Link VM, Romanoski CE, Fonseca GJ, Eichenfield DZ, Spann NJ, Stender JD, Chun HB, Garner H, Geissmann F, Glass CK (2014). Environment drives selection and function of enhancers controlling tissue-specific macrophage identities. Cell 159(6): 1327-1340. doi: 10.1016/j.cell.2014.08.012
7. Lavin Y, Winter D, Blecher-Gonen R, David E, Keren-Shaul H, Merad M, Jung S, Amit I (2014). Tissue-resident macrophage enhancer landscapes are shaped by the local microenvironment. Cell 159(6): 1312-1326. doi: 10.1016/j.cell.2014.11.018
8. Varol C, Mildner A, Jung S (2015). Macrophages: Development and Tissue Specialization. Ann Rev Immunol 33(1): 643-675. doi: 10.1146/annurev-immunol-032414-112220
9. Locati M, Curtale G, Mantovani A (2020). Diversity, Mechanisms, and Significance of Macrophage Plasticity. Annu Rev Pathol 15: 123-147. doi: 10.1146/annurev-pathmechdis-012418-012718
10. Bartkova J, Rezaei N, Liento M, Karakaidos P, Kletas D, Issaeva N, Vassiliou LV, Kolettas E, Niforou K, Zoumpourlis VC, Takaoka M, Nakagawa H, Tort F, Fugger K, Johansson S, Sehested M, Andersen C, Dyrskjot L, Ørntoft T, Lukas J, Kittas C, Helleday T, Halazonetis TD, Bartek J, Gorgoulis VG (2006). Oncogene-induced senescence is part of the tumorigenesis barrier imposed by DNA damage checkpoints. Nature 444(7119): 633-637. doi: 10.1038/nature05268
11. Gorgoulis VG, Vassiliou LV, Karakaidos P, Zacharatos P, Kotsinas A, Liogloou T, Venere M, Ditulio RA, Jr., Karininkis NG, Levy B, Kletas D, Yoneta A, Herlyn M, Kittas C, Halazonetis TD (2005). Activation of the DNA damage checkpoint and genomic instability in human precancerous lesions. Nature 434(7035): 907-913. doi: 10.1038/nature03485
12. Toledo LJ, Murga M, Gutierrez-Martinez P, Soria R, Fernandez-Capetillo O (2008). ATR signaling can drive cells into senescence in the absence of DNA breaks. Genes Dev 22(3): 297-302. doi: 10.1101/gad.452308
13. Sohn Ji, Schetter AJ, Yfantis HG, Ridnour LA, Horikawa I, Khan MA, Robles AJ, Hussain SP, Goto A, Bowman ED, Hofseth LJ, Bartkova J, Bartek J, Wogan GN, Wink DA, Harris CC (2012). Macrophages, nitric oxide and microRNAs are associated with DNA damage response pathway and senescence in inflammatory bowel disease. PLoS One 7(9): e44156. doi: 10.1371/journal.pone.0044156
14. Ciccia A, Elledge SJ (2010). The DNA damage response: making it safe to play with knives. Mol Cell 40(2): 179-204. doi: 10.1016/j.molcel.2010.09.019

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CONFLICT OF INTEREST

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15. Jackson SP, Bartek J (2009). The DNA-damage response in human biology and disease. Nature 461(7267): 1071-1078. doi: 10.1038/nature08467

16. Bakkenist CJ, Kastan MB (2003). DNA damage activates ATM through intermolecular autophosphorylation and dimer dissociation. Nature 421(6922): 499-506. doi: 10.1038/nature01368

17. Blunt T, Finnie NJ, Taccioni GE, Smith GC, Demengeot J, Gottlieb TM, Mizuta R, Varghese AJ, Alt FW, Jeggo PA, Jackson SP (1995). Defective DNA-dependent protein kinase activity is linked to V(D)J recombination and DNA repair defects associated with the murine scid mutation. Cell 80(5): 813-823. doi: 10.1016/0092-8674(95)90360-7

18. Teoh G, Urashima M, Greenfield EA, Nguyen KA, Lee JF, Chauhan D, Ogata A, Treon SP, Anderson KC (1998). The 86-kD subunit of Ku autoantigen mediates heterotypic and heterotypic adhesion of multiple myeloma cells. J Clin Invest 101(6): 1379-1388. doi: 10.1172/JCI1597

19. Schild-Poulier C, Su A, Shih A, Kelly OP, Fritzier MJ, Goldstein R, Haché R (2008). Association of autoantibodies with Ku and DNA repair proteins in connective tissue diseases. Rheumatology 47(2): 165-171. doi: 10.1093/rheumatology/kem338

20. Ceccaldi R, Rondinelli B, D’Andrea AD (2016). Repair Pathway Choices and Consequences at the Double-Strand Break. Trends Cell Biol 26(1): 52-64. doi: 10.1016/j.tcb.2015.07.009

21. Gorgoulis VG, Pefani DE, Pateras IS, Troupagous IP (2018). Integrating the DNA damage and protein stress responses during cancer development and treatment. J Pathol 246(1): 12-40. doi: 10.1002/path.2097

22. Zou L, Elledge SJ (2003). Sensing DNA damage through ATRIP recognition of RPA-ssDNA complexes. Science 300(5625): 1542-1548. doi: 10.1126/science.1083430

23. Wang XQ, Redpath JL, Fan ST, Stanbridge EJ (2006). ATR dependent activation of Chk2. J Cell Physiol 208(3): 613-619. doi: 10.1002/jcp.20700

24. Liu Q, Guntuku S, Cui XS, Matsuoka S, Cortez D, Tamai K, Luo G, Caratini-Rivera S, DeMayo F, Bradley A, Donehower LA, Elledge SJ (2000). Chk1 is an essential kinase that is regulated by Atr and required for the G(2)/M DNA damage checkpoint. Genes Dev 14(12): 1448-1459. doi: 10.1101/gad.14.12.1448

25. Pateras IS, Hovasi S, Nikitopoulos X, Vougas K, Townsend PA, Panayiotsidis MI, Georgakilas AG, Gorgoulis VG (2015). The DNA damage response and immune signaling alliance: Is it good or bad? Nature reviews. Pharmaco Ther 619: 36-56. doi: 10.1016/j.thera.2015.06.011

26. Muñoz-Espín D, Serrano M (2014). Cellular senescence: from physiology to pathology. Nat Rev Mol Cell Biol 15(7): 482-496. doi: 10.1038/nrm3823

27. Gasser S, Orslic S, Brown JE, Raulet DH (2005). The DNA damage pathway regulates innate immune system ligands of the NKG2D receptor. Nature 436(7054): 1186-1190. doi: 10.1038/nature03884

28. Xue W, Zender L, Miething C, Dickins RA, Hernandez E, Krizhanovsky V, Cordon-Cardo C, Lowe SW (2007). Senescence and tumour clearance is triggered by p53 restoration in murine liver carcinomas. Nature 445(7128): 656-660. doi: 10.1038/nature05529

29. Gorgoulis VG, Pratsinis H, Zacharatos P, Demolliou C, Sigala F, Asimacopoulou PJ, Papavassiliou AG, Kletas D (2005). p53-dependent ICAM-1 overexpression in senescent human cells identified in atherosclerotic lesions. Lab Invest 85(4): 502-511. doi: 10.1038/labinvest.3700241

30. Gazouli M, Kokotas S, Zoumpourlis V, Zacharatos P, Mariatos G, Kletas D, Perunovic B, Athanasiou A, Kittas C, Gorgoulis V (2002). The complement inhibitor CD59 and the lymphocyte function-associated antigen-3 (LFA-3, CD58) genes possess functional binding sites for the p53 tumor suppressor protein. Anticancer Res 22(6c): 4237-4241. PMID: 12553064

31. Matsuoka S, Ballif BA, Smogorzewska A, McDonald ER, 3rd, Hurov KE, Luo J, Bakalarski CE, Zhao Z, Solimini N, Lenertenthal Y, Shiloh Y, Gygi SP, Elledge SJ (2007). ATM and ATR substrate analysis reveals extensive protein networks responsive to DNA damage. Science 316(5828): 1116-1116. doi: 10.1126/science.1140321

32. BednarSKI JJ, Sleckman BP (2019). At the intersection of DNA damage and immune responses. Nat Rev Immunol 19(4): 231-242. doi: 10.1038/s41577-019-0135-6

33. Burgess RC, Misteli T (2015). Not All DDRs Are Created Equal: Non-Canonical DNA Damage Responses. Cell 162(5): 944-947. doi: 10.1016/j.cell.2015.08.006

34. Clark MR, Mandal M, Ochiai K, Singh H (2014). Orchestrating B cell lymphopoesis through interplay of IL-7 receptor and pre-B cell receptor signalling. Nat Rev Immunol 14(2): 69-80. doi: 10.1038/nri3570

35. Brodemedey AL, Helmink BA, Innes CJ, Calderon B, McGinnis LM, Mahowald GK, Gapud EJ, Walker LM, Collins JB, Weaver BK, Mandlik-Nayak L, Schreiber RD, Allen PM, May MJ, Paules RS, Bassing CH, Sleckman BP (2008). DNA double-strand breaks activate a multi-kinase genetic program in developing lymphocytes. Nature 456(7223): 819-823. doi: 10.1038/nature07392

36. BednarSKI JJ, Pandey R, Schulte E, White LS, Chen BR, Sandoval GJ, Kohyama M, Haldar M, Nickless A, Trott A, Cheng G, Murphy KM, Bassing CH, Payne JT, Sleckman BP (2016). RAG-mediated double-strand breaks activate a cell type-specific checkpoint to inhibit pre-B cell receptor signals. J Exp Med 213(2): 209-223. doi: 10.1084/jem.20151048

37. Borghesi L, Hsu LY, Miller JP, Anderson M, Herzenberg L, Herzenberg L, Schlissel MS, Allman D, Gerstein RM (2004). B lineage-specific regulation of VDJ recombination activity is established in common lymphoid progenitors. J Exp Med 199(4): 491-502. doi: 10.1084/jem.20031800

38. Karo JM, Schatz DG, Sun JC (2014). The RAG recombinase dictates functional heterogeneity and cellular fitness in natural killer cells. Cell 159(1): 94-107. doi: 10.1016/j.cell.2014.08.026

39. Pilbeam K, Basse P, Brossay L, Vujanovic N, Gerstein R, Valejo AN, Borghesi L (2008). The ontogeny and fate of NK cells marked by permanent DNA rearrangements. J Immunol 180(3): 1432-1441. doi: 10.4049/jimmunol.180.3.1432

40. Purbey PK, Scumpia PO, Kim PJ, Tong AJ, Iwamoto KS, McBride WH, Smale ST (2017). Defined Sensing Mechanisms and Signaling Pathways Contribute to the Global Inflammatory Gene Expression Output Elicited by Ionizing Radiation. Immunity 47(3): 421-434.e423. doi: 10.1016/j.immuni.2017.08.017

41. Pereira-Lopes S, Tur J, Calatayud-Subias JA, Lloberas J, Stracker TH, Celada A (2015). NBS1 is required for macrophage homeostasis and functional activity in mice. Blood 126(22): 2502-2510. doi: 10.1182/blood-2015-04-637371

42. Davies LC, Rosas M, Jenkins SJ, Liao CT, Scurr MJ, Brombacher F, Fraser DJ, Allen JE, Jones SA, Taylor PR (2013). Distinct bone marrow-derived and tissue-resident macrophage lineages proliferate at key stages during inflammation. Nat Commun 4: 1886. doi: 10.1038/ncomms12877

43. Härtilova A, Erttmann SF, Raffi FA, Schmalz AM, Resch U, Anugula S, Lienenklaus S, Nilsson LM, Kröger A, Nilsson JA, Ek T, Weiss S, Ge- kara NO (2015). DNA damage primes the type I interferon system via the cytosolic DNA sensor STING to promote anti-microbial innate.
70. Gao D, Li T, Li XD, Chen X, Li QZ, Wight-Carter M, Chen ZJ (2015). Activation of cyclic GMP-AMP synthase by self-DNA causes autoimmune diseases. *Proc Natl Acad Sci U S A* 112(42): E5699-5705. doi: 10.1073/pnas.1516461112

71. Gray EE, Treuting PM, Woodward JJ, Stetson DB (2015). Cutting Edge: cGAS is Required for Lethal Autoimmune Disease in the Trex1-Deficient Mouse Model of Aicardi-Goutières Syndrome. *J Immunol* 195(5): 1939-1943. doi: 10.4049/jimmunol.1500969

72. Kretschmer S, Wolf C, König N, Starosse W, Guck J, Häusler M, Luksh H, Nguyen LA, Kim B, Alexopoulou D, Dahl A, Rapp A, Cardoso MC, Shevchenko A, Lee-Kirsch MA (2015). SAMHD1 prevents autoimmunity by maintaining genome stability. *Ann Rheum Dis* 74(3): e17. doi: 10.1136/annrheumdis-2013-204845

73. Lee-Kirsch MA, Wolf C, Kretschmer S, Roers A (2015). Type I interferonopathies—an expanding disease spectrum of immunodysregulation. *Semim Immunopathol* 37(4): 349-357. doi: 10.1615/S1526-4057.00281-015-050-x

74. Crow YJ, Manel N (2015). Aicardi-Goutières syndrome and the type I interferonopathies. *Nat Rev Immunol* 15(7): 429-440. doi: 10.1038/nri3850

75. Kretschmer S, Lee-Kirsch MA (2017). Type I interferon-mediated autoinflammation and autoimmunity. *Curr Opin Immunol* 49: 96-102. doi: 10.1016/j.coi.2017.09.003

76. Stetson DB, Ko JS, Heidmann T, Medzhitov R (2008). Trex1 prevents cell-intrinsic initiation of autoimmunity. *Cell* 134(4): 587-598. doi: 10.1016/j.cell.2008.06.032

77. Peschke K, Achtelker M, Frenzel K, Gerbaulet A, Ada SR, Zeller N, Lienenklaus S, Lesche M, Poulet C, Naumann R, Dahl A, Ravens U, Günther C, Müller W, Knobelch KP, Prinz M, Roers A, Behrendt R (2016). Loss of Trex1 in Dendritic Cells Is Sufficient To Trigger Systemic Autoimmunity. *J Immunol* 197(6): 2157-2166. doi: 10.4049/jimmunol.1600722

78. Daddacha W, Koyen AE, Bastien AJ, Head PE, Dhere VR, Nabeta GN, Connolly EC, Werner E, Madden MZ, Daly MB, Minten EV, Whelan DR, Schlafstein AJ, Zhang H, Anand R, Dornicio C, Withers AE, Shepard C, Sundaram RK, Deng X, Dynan WS, Wang Y, Bindra RS, Cejka P, Rothenberg E, Doetsch PW, Kim B, Yu DS (2017). SAMHD1 Promotes DNA End Resection to Facilitate DNA Repair by Homologous Recombination. *Cell Rep* 20(8): 1921-1935. doi: 10.1016/j.celrep.2017.08.008

79. Park K, Ryoo J, Jeong H, Kim M, Lee S, Hwang SY, Ahn J, Kim D, Moon HC, Baek D, Kim K, Park HY, Ahn K (2021). Aicardi-Goutières syndrome-associated gene SAMHD1 preserves genome integrity by preventing R-loops formation at transcription-replication conflict regions. *PloS Genet* 17(4): e1009523. doi: 10.1371/journal.pgen.1009523

80. Coquelle J, Gibson JR, Gregory SG, Diao Y, Xiang Y, Qadri YJ, Souma T, Shinohara ML, Alman BA (2020). Erythromyeloid progenitors give rise to a population of primary macrophages by IL-12 and IL-18 through the upregulation of SAMHD1. *J Immunol* 190(9): 4736-4741. doi: 10.4049/jimmunol.1203226

81. Jáuregui P, Landau NR (2018). DNA damage induces a SAMHD1-mediated block to the infection of macrophages by HIV-1. *Sci Rep* 8(1): 4153. doi: 10.1038/s41598-018-22432-4

82. Milcochova P, Caswell SJ, Taylor IA, Towers GJ, Gupta RK (2020). DNA damage induced by topoisomerase inhibitors activates SAMHD1 and blocks HIV-1 infection of macrophages. *Embo J* 37(1): 50-62. doi: 10.15252/embj.201913115

83. Jacome-Galarza CE, Percin GI, Muller JT, Mass E, Lazarov T, Eitler J, Rauner M, Yadav VK, Crozet L, Bohm M, Loyer PL, Karsenty G, Waskow C, Geissmann F (2019). Developmental origin, functional maintenance and genetic rescue of osteoclasts. *Nature* 566(7783): 541-545. doi: 10.1038/s41586-019-1105-7

84. Yahara Y, Barrientos T, Tang YI, Puivindran V, Nadesan P, Zhang H, Gibson JR, Gregory SG, Diao Y, Xiang Y, Qadri YI, Souma T, Shinohara ML, Alman BA (2020). Erthymoiloyed progenitors give rise to a population of osteoclasts that contribute to bone homeostasis and repair. *Nat Cell Biol* 22(1): 49-59. doi: 10.1038/s41446-019-0437-8

85. Hirozane T, Tohnonda T, Yoda M, Shimoda M, Kanai Y, Matsumoto M, Morioha K, Nakamura M, Horiiuchi K (2016). Conditional abrogation of Atn in osteoclasts extends osteoclast lifespan and results in reduced bone mass. *Sci Rep* 6: 34426. doi: 10.1038/srep34426

86. Mizoguchi T, Muto A, Udagawa N, Arai A, Yamashita T, Hosoya A, Ninomiya T, Nakamura H, Yamamoto Y, Kinugawa S, Nakamura M, Nakamichi Y, Kobayashi Y, Nagasawa S, Oda K, Tanaka H, Tagaya M, Penninger JM, Ito M, Takahashi N (2009). Identification of cell cycle-arrested quiescent osteoclast precursors in vivo. *J Cell Biol* 184(4): 541-554. doi: 10.1083/jcb.200806139
97. Schramek D, Leibbrandt A, Sigl V, Kenner L, Pospisilik JA, Lee HJ, Hanada R, Joshi PA, Aliprantis A, Glimcher L, Pasparakis M, Khokha R, Ormandy CJ, Widschwendter M, Schett G, Penninger JM (2010). Osteoclast differentiation factor RANKL controls development of progesterin-driven mammary cancer. *Nature* 468(7320): 98-102. doi: 10.1038/nature09387

98. Ganem NJ, Cornils H, Chiu SY, O'Rourke KP, Arnaud J, Yimlamai D, Théry M, Camargo FD, Pellman D (2014). Cytokinesis failure triggers hippo tumor suppressor pathway activation. *Cell* 158(4): 833-848. doi: 10.1016/j.cell.2014.06.029