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Purinergic signalling in autoimmunity: A role for the P2X7R in systemic lupus erythematosus?

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Abstract

Purinergic signalling plays a crucial role in immunity and autoimmunity. Among purinergic receptors, the P2X7 receptor (P2X7R) has an undisputed role as it is expressed to high level by immune cells, triggers cytokine release and modulates immune cell differentiation. In this review, we focus on evidence supporting a possible role of the P2X7R in the pathogenesis of systemic lupus erythematosus (SLE).

Rat mast cells were the first inflammatory cells in which the effects of extracellular ATP where described, but with little insight into the possible pathophysiological meaning [1,2]. Later experiments suggested that the potent Ca\(^{2+}\)-dependent histamine-release activity due to extracellular ATP involved an unusual increase in cation permeability of the plasma membrane [3], but it was not until the key experiments by Gomperts that it was formally shown that, difficult to believe as it was, extracellular ATP caused the opening of a non-selective plasma membrane pore [4]. Over thirty-six years later, we can now appreciate in full the profound implications of this ATP-dependent response in virtually all pathophysiological processes, immunity in the first place. Plasma membrane receptors for extracellular ATP, intracellular transduction mechanisms, coupling factors and even crystal structure (for some P2 receptors) have been resolved. The challenge is now to take all this knowledge to the patient’s bed. This review aims to fill, at least in part, the gap to the clinics.

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ATP and purinergic signalling

Adenosine triphosphate (ATP) has been for long time considered only involved in cell metabolism as the main source of energy, any possible role in extracellular signalling being virtually unthinkable. Thus, the proposal of the purinergic hypothesis for neurotransmission put forward by Geoffrey Burnstock in the 1970s after having identified ATP as a transmitter between non-adrenergic neurons and muscle [5] was received with surprise and even with outright scepticism. Scientific community was somewhat schizophrenic about the “purinergic hypothesis” since on the one hand pharmacologists and physiologists accumulated countless data supporting the presence and functional relevance of cell receptors for extracellular ATP, while on the other biochemists, cell biologists and immunologists simply ignored the whole of these experimental observations, and when some attention was paid to the theme, they were often referred to as artifacts. With the molecular cloning of the first P2 receptor (P2R), P2Y1 (P2Y1R) [6], ATP-receptors gained a novel dignity in the realm of cell receptors and started to attract the attention of scientists from outside the pharmacology and physiology communities. Nowadays, “purinergic signalling” is a well-established concept in biomedical science and represents an important and expanding subject of research in many different areas, including immunology, oncology, developmental biology, physiology, neurobiology, not to say of pharmacology and medicinal chemistry [7,8].

Although the first evidence of a role for purinergic receptors was in neurotransmission, it became clear soon that extracellular ATP and adenosine play a crucial role in basically all processes requiring cell-to-cell communication. It is now thought that release of ATP and other purine or pyrimidine nucleotides represents a widespread mean of cell-to-cell communication highly conserved throughout evolution, as suggested by the discovery of ATP-receptors in invertebrates [9], slime moulds [10], fishes [11], and obviously mammals [12].

It was initially thought (and many investigators still hold this view) that ATP is mainly if not exclusively released as a consequence of cell death or plasma membrane injury. This view has radically changed over the latest few years with the discovery that virtually all cells are capable of non-lytic ATP release. Several pathways have been identified: secretory vesicles [13,14], ABC transporters [15], pannexins [16], connexins [17] and possibly the P2X7 receptor (P2X7R) [18,19].

Once in the extracellular milieu, ATP is converted to adenosine through the enzymatic activity of two membrane-bound nucleotidases, CD39 and CD73. Adenosine extracellular concentration is generally constant in most tissues but can rapidly undergo a 100-fold increase in hypoxic or inflamed sites exerting multiple immunosuppressive effects virtually on all immune cell types. Purinergic receptors are classified into P1 (P1Rs) and P2 (P2Rs) receptors. P1Rs, adenosine selective, are comprised of four subtypes, A1, A2A, A2B, and A3. P2Rs, nucleotide selective, include two sub-families characterized by distinct pharmacological profiles: metabotropic P2YRs and ionotropic P2XRs. P2YRs are subdivided into eight subtypes: five G<sub>o</sub>/G<sub>11</sub>-coupled subtypes, associated to phospholipase C (PLC) activation and inositol triphosphate (IP<sub>3</sub>) generation (P2Y1R, P2Y2R, P2Y4R, P2Y6R and P2Y11R), and three G<sub>i</sub>-coupled subtypes associated to adenylylate cyclase inhibition and modulation of ion channels (P2Y12R, P2Y13R and P2Y14R) [20]. P2Y11R also couples to G<sub>i</sub> to promote adenylylate cyclase stimulation, thus its activation causes an intracellular Ca<sup>2+</sup> rise as well as an increase in cAMP levels. P2YRs are activated by low (nanomolar) nucleotide concentrations, and since signal transduction requires generation of soluble intracellular second-messengers, cellular responses triggered by these receptors are rather slow. Different nucleotides are active at P2YRs, P2Y11R being the only P2YR at which ATP is the preferred agonist. The other P2YRs recognize as preferred ligands ADP (P2Y12R and P2Y13R), UTP (P2Y4R), UDP (P2Y6R), UDP-glucose or UDP-galactose (P2Y14R), and with equal potency ATP and ADP (P2Y1R) or ATP and UTP (P2Y2R) [21].

P2XRs are trimeric ion channels permeable to monovalent (Na<sup>+</sup>, K<sup>+</sup>) and divalent (Ca<sup>2+</sup>) cations. ATP is the only known physiologic agonist. Functional P2XRs channels may be formed by the assembly of the same P2X subunit (homomeric channels), or different P2X subunits (heteromeric channels) [22]. Six homomeric (P2X1R-P2X5R and P2X7R) and six heteromeric (P2X1/2R, P2X1/4R, P2X1/5R, P2X2/3R, P2X2/6R and P2X4/6R) receptors have been described so far [23]. Among P2X subunits, P2X7 is generally thought not to assemble with the others, and thus form only P2X7 homomeric channels. An early report evidence suggested that P2X7 subunits may also associate with other subunits (P2X4) to form heteromeric channels [24], but later experiments were unable to confirm these findings [25], thus enforcing the view that P2X7Rs “stand alone” in the plasma membrane.

P2X subunits length ranges from 379 (P2X6) to 595 (P2X7) amino acids. Each subunit consists of two membrane spanning segments (TM1 and TM2) separated by an extracellular loop containing ten conserved cysteine residues [26], thought to form disulfide bonds, and lysine and phenylalanine residues involved in activation by ATP [27]. Both C and N termini are intracellular. The carboxyl-terminal tail of the various P2X subunits varies in length from 25 amino acids (P2X6) to 240 amino acids (P2X7) and plays a key role in setting the distinct functional features of each receptor [28,29]. Electrophysiology data show that P2X channel activation requires binding of three ATP molecules to the extracellular domain [30]. Sensitivity of ATP-binding widely varies within the family, ranging from low nM levels required for P2X1R activation, to high μM or even mM concentrations necessary to switch on the P2X7R [31]. Cations and anions in extracellular medium also modulate P2XR activity [28,29].

Brief exposure of all P2XRs to ATP causes a fast (millisecond) opening of a channel that renders the plasma membrane permeable to positively charged ions, causing increase in intracellular Ca<sup>2+</sup> and Na<sup>+</sup> and a simultaneous decrease in intracellular K<sup>+</sup> concentrations. Significant Ca<sup>2+</sup> permeability of P2X receptors implies a selective filter involving TM1 and TM2 [33,34]. Channel opening leads to cell membrane depolarisation and initiation of downstream Ca<sup>2+</sup> signalling events [31]. On the contrary, prolonged exposure to ATP has different effects depending on the receptor sub-type: P2X1R and P2X3R undergo fast desensitisation and channel closing, whereas P2X2R, P2X4R, P2X5R and the P2X7R are slowly desensitizing.
The P2X7R is widely distributed in human tissues with the highest expression in cells of the immune and inflammatory systems, especially of the monocyte-macrophage lineage [68]. The P2X7R gene is located on human chromosome 12q24 (locus 12q24.31), close to the P2X4R locus (12q24.32). Both full length P2X7R (P2X7RA) and the carboxyl-terminal truncated splice variant P2X7RB show high sequence homology with the P2X4R (41% identity, 71% similarity), a finding suggestive of a common origin. Therefore, information about P2X7R structure and ligand binding might be deduced from the crystal structure solved for the homologous zebrafish P2X4R [69,70].

The P2X7R is an oligomer made of three subunits [22] which binds three ATP molecules at sites at the interface between subunits. Activation of the receptor by ATP triggers a sigmoid dose response curve with a Hill coefficient value between of 2.0 and 2.4, suggesting an allosteric effect facilitating sequential binding of the three ATP molecules [71,72]. Hill coefficient is about 3 with benzoyl ATP as an agonist [72]. By analogy with the P2X4R data, it can be inferred that ATP binds at an inter-subunit binding pocket lined with several positively charged residues (R298, K316, N296, K70, K193, T189, K72) located on a protein fold not found in other conventional ATP-binding sites [70].

The P2X7R is the P2XR in which the ion channel-to-large pore transition has been more thoroughly described and in which is best reproducible [36–38]. Stimulation with low ATP concentrations triggers opening of the typical cation-selective channel, whereas challenge with higher agonist concentrations (μM–mM) causes formation of the large non-selective pore [29,36,73]. The molecular mechanism of channel-to-pore transition has long been a matter of controversy. Most credited hypotheses hold that the large conductance pore results from either 1) dilation of the cation channel, or 2) recruitment of another plasma membrane molecule occurs, or that it is the cation channel itself that dilates to generate the non-selective pore. In fact, pore shaping was supposed to depend on agonist-induced movements of TM1 and TM2 helices, hence implying dilatation of the intrinsic channel. The stoichiometry of the P2X7R channel/pore might in principle help to discriminate between these two mechanistic alternatives. Current consensus holds that the P2X7 channel is made by the assembly of three identical subunits (homotrimer), however anecdotal evidence from past studies raises the possibility that higher assembly states might also be present. Surprenant’s group initially showed that in BN-PAGE specific anti-P2X7R Abs stain a 400 kDa band both in HEK293 cells transfected with the rat P2X7R and in rat peritoneal macrophages, suggesting that both heterologously expressed and native rat P2X7R, may include 5–6 subunits [76]. As a warning of caution, these authors admit that the 400 kDa band both might include some yet-to-identify interacting proteins. Several years ago, we determined receptor stoichiometry in the absence and presence of the antibiotic polymixin B in human macrophages and in HEK293 cells stably expressing the human P2X7R [77]. Polymixin B potentiates P2X7R responses because it likely acts as a positive allosteric modulator [78]. P2X7R analysis on denaturing gel revealed a 440 kDa band that was strongly enhanced.
in cells treated with polymixin B. These data from both Sur-
prenant's and our laboratory suggest that while a trimeric
stoichiometry is the prevalent state of assembly, it cannot be
excluded that higher molecular weight states also occur.
Summarizing, two distinct pathways are thought to be
implicated in agonist-stimulated pore formation, the first
directly depending on conformational changes intrinsic to
P2X7R [12,75], whereas the second presumably involving
P2X7R-dependent recruitment of plasma membrane hemi-
channels [74,79].

A number of polymorphisms and splicing variants confer
an intriguing plasticity to P2X7R [80–82]. P2X7R poly-
morphisms include both gain- and loss-of-function variants,
some of them presumably involved in different pathologies,
such as cancer [83,84], osteoporosis [85–87] and increased
susceptibility to tuberculosis [88,89]. Alternative splicing is
responsible for 23 P2X7R mRNA transcripts listed in NCBI
database. Eighteen of them are predicted to produce P2X7R
protein variants, including the full length P2X7RA, and the
human P2X7RB isoform that lacks the cytoplasmic carboxyl
tail (GenBank accession No. AY847298.1) [81]. Heterologous
expression in HEK293 cells showed that the P2X7RB isoform
generates a cation-selective channel, but not the large
conductance pore [90]. P2X7RB has also been shown to form
heterotrimers with P2X7RA resulting in stabilization of the
receptor and potentiation of the associated responses,
including channel and pore formation [91,92].
P2X7R is involved in many different cell functions. This is
witnessed by proteomic studies showing a link of P2X7R with
different intracellular proteins, among which cytoskeletal (β-
actin) and signalling proteins (protein tyrosine phosphatase,
phosphatidylinositol kinases) as well as chaperones (HSP70
and HSP90). Association of P2X7R with different intracellular
partners might thus be responsible for cell type-specific re-
sponses. In addition to the plasma membrane, P2X7R has also
been localized to intracellular membranes, i.e. endoplasmic
reticulum and nuclear membrane [93,94].

Participation of P2X7R in several relevant pathophysio-
logical processes has been demonstrated. First of all, P2X7R is a
key trigger for maturation and release of the pro-
inflammatory cytokines interleukin-1β (IL-1β) and inter-
leukin 18 (IL-18) via activation of the NOD-like receptor (NLR)
P3 inflammasome, the cytoplasmic organelle responsible for
the conversion of pro-caspase-1 into active caspase-1 [95–98].
While the mechanism of NLRP3 inflammasome activation by
P2X7R is as yet incompletely understood, a key role is thought
to be played by K⁺ efflux [see Di Virgilio et al. [99] and Munoz-
Planillo et al. [100]]. Other evidence suggests that the NLRP3
inflammasome can also be activated by reactive oxygen spe-
cies, which incidentally are also produced following P2X7R
stimulation [101,102]. In addition, direct P2X7R interaction
with NLRP3 cannot be excluded [103]. The intracellular K⁺
drop triggers a cascade of events leading to NLRP3 activation
and pro-caspase-1 cleavage. The P2X7R also plays a major role
in the mechanism of secretion of IL-1β. As it is well known,
this cytokine lacks a leader sequence necessary for its tar-
getting to the conventional cellular secretion pathway, thus
alternative release pathways have been investigated. Such
unconventional pathways include exosome (30–80 nm), and/
or microvesicle (100 nm–1 μm) release [104].

Several signalling pathways are activated following P2X7R
stimulation such as changes in intracellular Ca²⁺ and activa-
tion of transcription factors including nuclear factor kappa B
(NF-κB) [105–107], hypoxia inducible factor 1α (HIF-1α) [108]
and the nuclear factor of activated T cells complex 1
(NFATc1) [90,109]. NFATc1, a key transcription factor in
normal and neoplastic cell growth, plays a central role in
P2X7R-mediated proliferation, as demonstrated on one hand
by its strong up-regulation in HEK293 cells expressing the A
and B P2X7R isoforms [91,92], and on the other by abrogation
of P2X7R-dependent cell growth following its blockade by se-
lective inhibitors, such as cyclosporine or VIVIT [90]. Addi-
tional intracellular signalling pathways are also P2X7R-
associated, such as the MAP-kinase [110] and the PI3K/Akt
pathways [111]. Finally, P2X7R has a central role also in
carcinogenesis. In fact, its expression supports tumour
growth, both in allogenic (nude/nude host) and syngeneic
mice models [112], as well as tumour associated angiogenesis
[112]. P2X7R expression enhances invasiveness and meta-
tastization, as shown in vitro, by matrigel-infiltration experi-
ments [91], and in vivo, in a zebrafish model of metastasis
[113,114]. Several tumours overexpress P2X7R, e.g. chronic
lymphocytic leukaemia, melanoma, neuroblastoma, prostate,
breast, skin, thyroid cancers and osteosarcoma [92,115]. Quite
interestingly, host-P2X7R as opposed to tumour-P2X7R, is on
the contrary essential to restrict tumour growth, as trans-
planted syngeneic tumours undergo accelerated growth and
metastatic dissemination in the P2X7R-KO host [116].
The P2X7R participates in defense against pathogens since
P2X7R-mediated phospholipase D (PLD) activation facilitates
phagosome-lysosome fusion and therefore intraphagosomal
killing of different microorganisms such as Mycobacterium
tuberculosis and chlamydia [67,117]. An as yet poorly under-
stood P2X7R-dependent process is membrane blebbing fol-
lowed by microvesicle shedding [118–120]. Increasing
evidence suggest that this might be a novel avenue for
dissemination of biologically active factors (e.g. IL-1β or
NLRP3 inflammasome components) [121]. In support to an
important role played by P2X7R in chronic inflammation, we showed
that this receptor is involved in multinucleated giant cell
(MGC) formation, whether in a model of heterologous P2X7R
expression [122] or in a more physiological model of sponta-
neous or GM-CSF-stimulated fusion of human or mouse
macrophages [123]. This function was shown to be strictly
dependent on pore-forming activity, since cells transfected
with a P2X7R receptor lacking the C-terminal domain, which
were devoid of pore-forming activity, formed lower number of
MGC respect to cells transfected with the full length P2X7R
receptor [123]. Moreover, P2X7R-dependent ATP release and
its metabolism to adenosine have also been shown to be
necessary for MGC formation and osteoclast fusion [124,125].

The P2X7R is a receptor endowed with a dual role: on one
hand pharmacological stimulation by high ATP doses triggers
cell death, whether by necrosis, apoptosis or pyroptosis, while
on the other hand, tonic, low level of stimulation by endoge-
ously released ATP has a trophic effect [109,126–128]. The
key intracellular target sustaining cytotoxic as well as trophic
P2X7R effects is the mitochondria, as P2X7R overstimulation
triggers a “mitochondrial catastrophe” witnessed by mito-
ochondrial swelling, fragmentation and uncoupling of
oxidative phosphorylation [109], while tonic P2X7R activation stabilizes the mitochondrial network, increases mitochondrial potential and enhances the efficiency of oxidative phosphorylation [109].

Based on the whole of this evidence, P2X7R has become a promising target for treatment of inflammation and pain [129,130].

**P2X7R in the pathogenesis of systemic lupus erythematosus (SLE)**

The P2X7R and related molecules have been implicated in the pathogenesis of several autoimmune diseases, systemic lupus erythematosus (SLE) included [131].

SLE is a systemic autoimmune syndrome characterized by increased type I interferon (IFN) signature, and dysregulation of both innate and adaptive immune responses [132]. All SLE patients typically produce autoantibodies to components of the cell nucleus (anti-nuclear antibodies or ANA), especially against nucleosomal constituents. Autoantibody binding to self-antigens leads to formation of a large quantity of immune complexes whose clearance is in many cases reduced because of defects in the complement cascade [133,134]. Immune-complex deposition within several tissues (e.g. skin, kidney, brain, bone marrow and lungs) is responsible of the immune-mediated organ damage characteristic of SLE. In addition, immune complexes can bind to receptors for advanced glycation end products (RAGE) on endothelial cells, thus causing immune-mediated vasculitis [135]. Severe clinical manifestations, included cardiovascular events due to accelerated atherosclerosis, are frequent in SLE, with an overall increase in mortality. Release of normally segregated nuclear components in SLE has been traditionally put down to defects in the apoptotic pathway, in particular to the frequent occurrence of secondary necrosis, a late post-apoptotic phase characterized by membrane break-down and release of intracellular content. In alternative to apoptosis, i.e. programmed cell death, and necrosis, i.e. accidental cell death, two more recently discovered cell death types, pyroptosis and NETosis, can also be responsible of release of nuclear content, and thus play a role in SLE. Pyroptosis, defined as a regulated death specific of components in SLE has been traditionally put down to defects in the apoptotic pathway, in particular to the frequent occurrence of secondary necrosis, a late post-apoptotic phase characterized by membrane break-down and release of intracellular content. In alternative to apoptosis, i.e. programmed cell death, and necrosis, i.e. accidental cell death, two more recently discovered cell death types, pyroptosis and NETosis, can also be responsible of release of nuclear content, and thus play a role in SLE. Pyroptosis, defined as a regulated death specific of macrophages and dendritic cells [136], is thought to accelerate immune response against pathogens and to facilitate their clearance. Pyroptosis requires inflammasome recruitment and caspase-1 activation, and combines the release of nuclear elements, such as DNA and HMGB1 (e.g. high mobility group box 1) protein, and cytoplasmic components (e.g. ATP) with that of pro-inflammatory cytokines (e.g. IL-1β). On the other hand, NETosis occurs primarily in neutrophils as another form of controlled cell death, leading to release of NETs (neutrophil extracellular trap-associated proteins). NETs are meshworks of chromatin, anti-microbial peptides and enzymes that play an important role in host defense [137,138]. Since DNA, histones and HMGB1 are involved in the pathogenesis of SLE [139], pyroptosis is suggested to be a main mechanism responsible for release of HMGB1 in SLE, and accordingly HMGB1 a possible biomarker of the disease [140].

Different mouse models mimicking human SLE are available [141]: a) the NZB/W F1 strain, in which especially females are affected by a lupus-like disease [142]; b) the MLR/lpr strain, characterized by the lpr mutation that is known to impair transcription of the Fas receptor [143]; c) the BXXSB/Yaa strain, in which Yaa is an element termed Y-linked autoimmunity accelerator due to a translocation resulting in duplication of at least 16 genes, among which TLR7 [144]. Induced models are also available that provide insight mainly into the role of environmental factors in SLE pathogenesis. The most commonly used is the pristane-induced lupus model, obtained by intraperitoneal injections of pristane, an isoprenoid alkane present in mineral oil, that triggers autoantibody formation and glomerulonephritis at level comparable to that found in MLR/lpr mice [145].

Several observations link SLE to P2X7R. In the first place, P2X7R inhibition, by either the semi-selective antagonist BBG or small interfering RNA (siRNA) was shown to reduce nephritis in MLR/lpr mice models [146]. A substantial up-regulation of molecules involved in P2X7R-NLRP3 inflammasome signalling, namely P2X7R, NLRP3 and ASC, was found in the kidneys of MLR/lpr mice compared to control mice. BBG treatment reduced NLRP3/caspase-1 assembly and IL-1β release, and significantly diminished both the severity of nephritis and levels of circulating anti-dsDNA antibodies. BBG also reduced serum levels of both IL-1β and IL-17, and decreased the Th17:Treg ratio. Genetic deletion of P2X7R (P2X7R-KO mice) conferred significant protection against antibody-mediated glomerulonephritis [147]. Moreover, T lymphocytes from MRL/lpr mice become with age more resistant to ATP-induced apoptosis [148], possibly because of P2X7R down-regulation. In humans, increased glomerular and tubular expression of P2X7R was detected in renal biopsies from patients with autoimmune-related glomerulonephritis [149].

Caspase-1 has also been suggested to be involved in SLE pathogenesis in a model of pristane-induced lupus nephritis. Caspase-1−/− mice show reduced autoantibodies, decreased type I IFN signature, lower renal inflammation (correlated to IL-18 levels) and fewer cardiovascular lesions compared to caspase-1−/− mice [150]. In the pathogenesis of pristane-dependent lupus, caspase-1 might be needed to preserve anti-DNA-producing Ab B cells in the marginal zone of the spleen via an IL-18-dependent mechanism [151].

The main product of P2X7R and inflammasome activation, i.e. IL-1β, is thought to have a major role in SLE pathogenesis. Significant increase of IL-1β levels in sera from SLE patients and a correlation with disease activity has been reported [152]. Moreover, IL-1β−/− mice are resistant to development of SLE triggered by injection of anti-DNA Abs, while IL-1α−/− mice are not [153]. IL-1β, together with IL-6 and IL-23, drives the differentiation of Th1 helper 17 (Th17) cells [154] that produce IL-17 and have a relevant role in organ specific autoimmunity. IL-17-producing T cells are increased in peripheral blood from SLE patients, this cytokine being involved in tissue injury characteristic of glomerulonephritis [155]. Another member of the IL-1 family, IL-33, has been recently implicated in SLE. MRL/lpr mice treated with anti-IL-33 Abs showed a reduction in all hallmarks and symptoms of the disease. Following anti-IL-33 treatment Tregs and MDSCs were increased whereas Th17 cells as well as IL-1β, IL-6 and IL-17, were significantly reduced. A correlation between the expansion of Tregs and
MDSCs and the reduction of pro-inflammatory cytokines is suggested [156].

IL-18 dysregulation was also observed in SLE. Firstly, elevated IL-18 serum levels were found in SLE patients. IL-18 serum levels correlated with disease activity, auto Ab profiles and the presence of nephritis [157–159]. In addition, the IL-18 inhibitor, IL-18BP, was also found increased in sera from SLE patients. Despite higher IL-18P levels, free IL-18 was still significantly higher than in controls and its serum level was considered a possible marker of disease activity [160]. Increased IL-18 expression was present in biopsies from cutaneous lupus lesions. Elevated IL-18 levels might be a trigger for increased TNF-α expression typical of lupus subcutaneous lesions. TNF-α is known to increase keratinocyte sensitivity to apoptosis, with the result of increasing exposure of modified self-antigens [161]. Interleukin-18 might also cause dysfunction of endothelial progenitor cells, thus hindering vascular repair [162]. Finally, IL-18 is reported to significantly enhance production of NETs, a crucial factor in inflammasome activation via P2X7R [163].

P2X7R also acts as a receptor for the LL-37 cathelicidin [164]. LL-37 is a cationic peptide synthesized by neutrophils, monocytes, keratinocytes and macrophages, active against a wide range of pathogens. LL-37 appears to play a relevant role in innate immunity as it promotes chemotaxis [165], M1 macrophage differentiation [166] and enhanced TLR3 signalling in response to viral dsRNA [167]. LL-37 can form complexes with dsDNA thus stimulating a large type I IFN release [168]. LL-37 can form complexes with dsDNA thus stimulating a large type I IFN release [168]. LL-37 is a component of NETs, on which it can be externalized. NETs, that are a combination of chromatin and defense-related proteins, are increased in patients with SLE and likely contribute to its pathogenesis [169, 169]. P2X7R activation represents a fundamental step in LL-37-mediated release of IL-1β from peripheral blood monocytes [164, 170]. NETs and LL-37-mediated activation of the inflammasome via P2X7R is increased in macrophages from lupus patients [163]. It has been proposed that a feature of SLE is an imbalance between NETs formation and clearance, thus leading to endothelium damage, exposure of immune-stimulatory molecules and tolerance break-down [137, 169, 171]. Indeed a distinct sub-set of pro-inflammatory low-density granulocytes (LDGs) showed enhanced capacity to form NETs in lupus patients [169, 172]. Thus, enhanced NET release in lupus patients may lead to increased P2X7R and NLRP3 inflammasome activation and enhanced release of IL-1β and IL-18. The result is an auto-stimulatory loop leading to further stimulation of NETosis and amplification of the inflammatory response potentially responsible for disease flares and organ damage [163]. Dysregulated expression and/or activity of P2X7R in lupus patients might further fuel this pro-inflammatory mechanism.

P2X7R ligand, ATP, can be released from the cells in different conditions ranging from necrotic cell death to active extrusion via specific transport systems, among which P2X7R itself. Of relevance in LES, complement, especially the C3a component, is a stimulus for ATP release, thus acting as inflammasome activator [173]. Extracellular ATP via P2X7R induces release of another alarm molecule, i.e. HMGB1 [121, 174, 175, 176]. HMGB1 is a highly conserved non-histone nuclear protein whose function is to bind structural nuclear elements. In analogy to ATP, HMGB1 is both passively, i.e. following cell death, and actively released. All the three programmed cell death types, i.e. apoptosis, pyroptosis and NETosis, are accompanied by HMGB1 release. Once in the extracellular environment HMGB1 acts as a DAMP signal regulating, in a very complicated way, a wealth of immune responses. Indeed, depending on the redox state of the three cysteine residues, it can induce immune tolerance, chemotaxis or inflammation [177, 178]. HMGB1 is released from apoptotic cells in a redox form that induces immune tolerance. On the contrary, the HMGB1 redox form secreted from cells stimulated via TLRs or undergoing pyroptosis, has pro-inflammatory activity since it activates NF-κB via TLR4 binding [179]. HMGB1, besides being released by pyroptotic cells, can also induce macrophage pyroptosis by causing cathepsin-B activation, lysosome disruption, and consequent caspase-1 activation [180]. Extracellularly, HMGB1 forms complexes with different molecules, such as self-DNA, LPS and IL-1β, thus increasing their immunogenicity and eventually leading to generation of autoantibodies and immune complexes typical of lupus. HMGB1 can be also a component of NETs [181]. Therefore, P2X7R activation by ATP or by extracellular complexes, such as NETs, might have a dual pathogenetic role in promoting inflammation in lupus: on one hand, it directly triggers inflammation by stimulating the NLRP3 inflammasome, and on the other it has an indirect pro-inflammatory effect by inducing pyroptotic cell death. In genetically predisposed subjects, pyroptosis can contribute to autoimmune responses by increasing the release of nuclear and cellular autoantigens, DAMPs (ATP and HMGB1) and inflammatory cytokines (IL-1β and IL-18). A schematic rendition of the hypothetical contribution of P2X7R, NLRP3 and associated molecules is shown in [Fig. 1].

Lupus is a polygenic disorder with a strong hereditary component. Clinical data show a remarkable sex and ethnic variability in disease severity, prevalence and incidence. A large number of susceptibility genes have been identified in spontaneous lupus mouse models [182, 183]. They include the lpr mutation in the Fas receptor, that in MRL/lpr mice causes a lymphoproliferative syndrome. The P2X7R has been suggested as a candidate susceptibility gene [184]. The P2X7R locus, i.e. 12q24, has been identified as SLE susceptibility locus (SLEB4) in Hispanic and European American families [185] [186]. P2X7R polymorphisms have been recently reported to associate with susceptibility to SLE and lupus nephritis in a Chinese population [187], whereas previous investigations had not detected significant differences in the distribution of the 1513 AC polymorphism in SLE patients respect to controls in Caucasian populations [188, 189]. Nevertheless, in SLE patients the 1513 AC SNP was associated with low P2X7R expression, reduced induction of apoptosis of peripheral mononuclear cells and decreased IL-1β release following stimulation by ATP, suggesting an impaired elimination of self-reactive immune cells [189].

Nowadays, only few drugs are available for SLE treatment, some of them biologics [190]. Belimumab, a mAb targeting B lymphocyte stimulating (BlyS) protein, thus preventing its binding to B cell activating factor (BAFF) receptor, is the biologic most widely used. Type I IFNs, are another potential therapeutic target and Sifalimumab, a mAb that binds IFN-α
thus preventing IFN-α signalling, is currently in Phase I clinical trial. Targeting inflammasome components and related molecules is another promising strategy for the treatment of SLE [191]. In this perspective, P2X7R antagonists, currently in clinical trials for the treatment of inflammatory diseases [130], might also find applications for the treatment of SLE.

**Conclusion**

The P2X7R is a main player in immunity and inflammation. Its key role in IL-1β processing and release is an established fact, but accruing evidence support its participation in many additional immune responses such as T lymphocyte differentiation, Ag presentation and granuloma formation. Transition of P2X7R knowledge from the laboratory to the clinics has not been fast so far, despite efforts by Pharma Industry to develop potent and selective P2X7R drug-like antagonists. We think that this gap is in part due to less than optimal selection of candidate human diseases for clinical studies. In this review we offered an appraisal of literature evidence supporting a possible contribution of P2X7R to the pathogenesis of systemic lupus erythematosus, one of the most relevant pathologies characterized by immune-mediated tissue damage and inflammation. The challenge is now to take all this knowledge to the patient’s bed.

**Conflicts of interest**

None.
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REFERENCES

[1] Sugiyama K, Yamasaki H. Calcium-dependent histamine release by ATP from isolated rat mast cells. Jpn J Pharmacol 1969;19:175–6.
[2] Dahlquist R, Diamant B. Further observations on ATP-induced histamine release from rat mast cells. Acta Pharmacol Toxicol (Copenh) 1970:28:43.
[3] Dahlquist R, Diamant B, Kruger PG. Increased permeability of the rat mast cell membrane to sodium and potassium caused by extracellular ATP and its relationship to histamine release. Int Arch Allergy Immunol 1974;46:655–75.
[4] Cockcroft S, Gomperts BD. ATP induces nucleotide permeability in rat mast cells. Nature 1979;279:541–2.
[5] Burnstock G, Satchell DG, Smythe A. A comparison of the excitatory and inhibitory effects of non-adrenergic, non-cholinergic nerve stimulation and exogenously applied ATP on a variety of smooth muscle preparations from different vertebrate species. Br J Pharmacol 1972;46:234–42.
[6] Webb TE, Simon J, Krishek BJ, Bateson AN, Smart TG, King BF, et al. Cloning and functional expression of a brain G-protein-coupled ATP receptor. FEMS Lett 1993;324:219–25.
[7] Burnstock G. Physiology and pathophysiology of purinergic neurotransmission. Physiol Rev 2007;87:659–797.
[8] Khakh BS, Burnstock G. The double life of ATP. Sci Am 2009;301:84–90, 92.
[9] Agboh KC, Webb TE, Evans RJ, Ennion SJ. Functional characterization of a P2X receptor from Schistosoma mansoni. J Biol Chem 2004;279:41650–7.
[10] Fountain SJ, Parkinson K, Young MT, Cao L, Thompson CR, North RA. An intracellular P2X receptor required for oomaggregation in Dictyostelium discoideum. Nature 2007;448:200–3.
[11] Kucenas S, Li Z, Cox JA, Egan TM, Voigt MM. Molecular characterization of the zebrafish P2X receptor subunit gene family. Neuroscience 2003;121:935–45.
[12] North RA. Molecular physiology of P2X receptors. Physiol Rev 2002;82:1013–67.
[13] Wang Y, Martins I, Ma Y, Kepp O, Galluzzi L, Kroemer G. Autophagy-dependent ATP release from dying cells via lysosomal exocytosis. Autophagy 2013;9:1624–5.
[14] Sneddon P, Westfall DP. Pharmacological evidence that adenosine triphosphate and noradrenaline are co-transporters in the Guinea-pig vas deferens. J Physiol 1984;347:561–80.
[15] Cantelli MF. Electrodiffusional ATP movement through CFTR and other ABC transporters. Pflugers Arch 2001;443(Suppl. 1):S22–7.
[16] Dahl G. ATP release through pannexon channels. Philos Trans R Soc Lond B Biol Sci 2015;370:20140191.
[17] Evans WH, De Vuyst E, Leybaert L. The gap junction cellular network: connexin hemichannels enter the signalling limelight. Biochem J 2006;397:1–14.
[18] Pellegrati P, Falzoni S, Pinton P, Rizzuto R, Di Virgilio F. A novel recombinant plasma membrane-targeted luciferase reveals a new pathway for ATP secretion. Mol Biol Cell 2005;16:3659–65.
[19] Suadican SO, Brosnan CF, Scemes E. P2X7 receptors mediate ATP release and amplification of astrocytic intercellular Ca2+ signaling. J Neurosci 2006;26:3378–85.
[20] Abbracchio MP, Burnstock G, Verkhratsky A, Zimmermann H. Purinergic signalling in the nervous system: an overview. Trends Neurosci 2009:32:19–29.
[21] Jacobson KA, Paoletta S, Katritch V, Wu B, Gao ZG, Zhao Q, et al. Nucleotides acting at P2Y receptors: connecting structure and function. Mol Pharmacol 2015;88:220–30.
[22] Kaczmarek-Hajek K, Lorinczi E, Hausmann R, Nicke A. Molecular and functional properties of P2X receptors—recent progress and persisting challenges. Purinergic Signal 2012;8:375–417.
[23] Dubyak GR. Go it alone no more–P2X7 joins the society of heteromeric ATP-gated receptor channels. Mol Pharmacol 2007;72:1402–5.
[24] Guo C, Masin M, Qureshi OS, Murrell-Lagmado RD. Evidence for functional P2X4/P2X7 heteromeric receptors. Mol Pharmacol 2007;72:1447–56.
[25] Nicke A. Homotrimeric complexes are the dominant assembly state of native P2X7 subunits. Biochem Biophys Res Commun 2008;377:803–8.
[26] Clyne JD, Wang LF, Hume RI. Mutational analysis of the conserved cysteines of the rat P2X2 purinoceptor. J Neurosci 2002;22:3873–80.
[27] Liu X, Ma W, Surprenant A, Jiang LH. Identification of the amino acid residues in the extracellular domain of rat P2X7 receptor involved in functional inhibition by acidic pH. Br J Pharmacol 2009;156:135–42.
[28] Jarvis MF, Khakh BS. ATP-gated P2X cation-channels. Neuropharmacology 2009;56:208–15.
[29] Khakh BS, North RA. P2X receptors as cell-surface ATP sensors in health and disease. Nature 2006;442:527–32.
[30] Jiang LH, Kim M, Spelta V, Bo X, Surprenant A, North RA. Subunit arrangement in P2X receptors. J Neurosci 2003;23:8903–10.
[31] Young MT. P2X receptors: dawn of the post-structure era. Trends Biochem Sci 2010;35:83–90.
[32] Kubick C, Schmalzing G, Markwardt F. The effect of anions on the human P2X7 receptor. Biochim Biophys Acta 2011;1808:2913–22.
[33] Egan TM, Khakh BS. Contribution of calcium ions to P2X channel responses. J Neurosci 2004;24:3413–20.
[34] Samways DS, Egan TM. Acidic amino acids impart enhanced Ca2+ permeability and flux in two members of the ATP-gated P2X receptor family. J Gen Physiol 2007;129:245–56.
[35] Cockcroft S, Gomperts BD. The ATP4- receptor of rat mast cells. Biochem J 1980;188:79–89.
[36] Steinberg TH, Swanson JA, Silverstein SC. A prelysosomal compartment sequesters membrane-impermeant fluorescent dyes from the cytoplasmic matrix of J774 macrophages. J Cell Biol 1988;107:887–96.
[37] Di Virgilio F, Fasolato C, Steinberg TH. Inhibitors of membrane transport system for organic anions block fura-2 excitation from PC12 and N2A cells. Biochem J 1988;256:959–63.
[38] Surprenant A, Rasendren F, Kawashima E, North RA, Buell G. The cytolitic P2Z receptor for extracellular ATP identified as a P2X receptor (P2X7). Science 1996;272:735–8.
[39] Wiley JS, Chen R, Wiley MJ, Jamieson GP. The ATP4-receptor-operated ion channel of human lymphocytes: inhibition of ion fluxes by amiloride analogs and by
extracellular sodium ions. Arch Biochem Biophys 1992;292:411–8.

[40] Faria RX, Cascabulho CM, Reis RA, Alves LA. Large-conductance channel formation mediated by P2X7 receptor activation is regulated through distinct intracellular signaling pathways in peritoneal macrophages and 2B4H cells. Naunyn Schmiedebergs Arch Pharmacol 2010;382:73–87.

[41] Khakh BS, Rao XR, Labarca C, Lester HA. Neuronal P2X transporter-transient cation channels change their ion selectivity in seconds. Nat Neurosci 1999;2:322–30.

[42] Virginio C, MacKenzie A, Rassendren FA, North RA, Virginio C, MacKenzie A, Rassendren FA, North RA, Surprenant A. Pore dilation of neuronal P2X receptor channels. Nat Neurosci 1999;2:315–21.

[43] Li M, Toombes GE, Silberberg SD, Swartz KJ. Physical basis of apparent pore dilation of ATP-activated P2X receptor channels. Nat Neurosci 2015;18:1577–83.

[44] Toulme E, Tsuda M, Khakh BS, Inoue K. On the role of ATP-gated P2X receptors. Annu Rev Physiol 2009;71:333–54.

[45] Mulryan K, Gitterman DP, Lewis CJ, Vial C, Leckie BJ, Barclay J, Patel S, Dorn G, Wotherspoon G, Moffatt S,开展以期实现神经元P2X受体介导的钙离子通道变化对ATP作用的分子特性及功能的深入理解。Frontiers in Neuroscience; 2010.

[46] Mulry K, Gitterman DP, Lewis CJ, Vial C, Leckie BJ, Molony JA, Reid JA, Churchill TG, McBurney BM. Inhibition of chlamydial infection with high virulence reveals a role for the P2X7 receptor in aggressive forms of tuberculosis. PLoS Pathog 2014;10:e1004188.

[47] Hechler B, Gachet C. Purinergic receptors in thrombosis and inflammation. Arterioscler Thromb Vasc Biol 2015;35:2307–15.

[48] Tsuda M, Shigemoto-Mogami Y, Koizumi S, Mizokoshi A, Kohna S, Salter MW, et al. P2X4 receptors induced in spinal microglia gate tactile allodynia after nerve injury. Nature 2003;424:778–83.

[49] Schwab JM, Guo L, Schluensener HJ. Spinal cord injury induces early and persistent lesional P2X4 receptor expression. J Neuroimmunol 2005;163:185–9.

[50] Cavaliere F, Florenzano F, Amadio S, Fusco FR, Viscomi MT, D’Ambrosi N, et al. Up-regulation of P2X2, P2X4 receptor and ischemic cell death: prevention by P2 antagonists. Neuroscience 2003;120:85–98.

[51] Guo LH, Schluensener HJ. Lesional accumulation of P2X4 receptor(+) macrophages in rat CNS during experimental autoimmune encephalomyelitis. Neuroscience 2005;134:198–205.

[52] Di Virgilio F, Vuerich M. Purinergic signaling in the immune system. Auton Neurosci 2015;191:117–23.

[53] Cattaneo M. P2Y12 receptors: structure and function. J Thromb Haemost 2015;13(Suppl. 1):S10–5.

[54] McInnes IB, Cruwys S, Bowers K, Braddock M. Targeting the P2X7 receptor in rheumatoid arthritis: biological rationale for P2X7 antagonism. Clin Exp Rheumatol 2014;32:878–82.

[55] Marques-da-Silva Chaves MM, Castro NG, Coutinho-Silva R, Guimaraes MZ. Colchicine inhibits cationic dye uptake induced by ATP in P2X2 and P2X7 receptor-expressing cells: implications for its therapeutic action. Br J Pharmacol 2011;163:912–26.

[56] Amaral EP, Ribeiro SC, Lanes VR, Almeida FM, de Andrade MR, Bomfim CC, et al. Pulmonary infection with hypervirulent Mycobacteria reveals a crucial role for the P2X7 receptor in aggressive forms of tuberculosis. PLoS Pathog 2014;10:e1004188.

[57] Coutinho-Silva R, Stahl L, Raymond MN, Jurgens T, Verbeke P, Burnstock G, et al. Inhibition of chlamydial infectious activity due to P2X7-dependent phospholipase D activation. Immunity 2003;19:403–12.

[58] Surprenant A, North RA. Signaling at purinergic P2X receptors. Annu Rev Physiol 2009;71:333–59.

[59] Kawate T, Michel JG, Birdsong WT, Gouaux E. Crystal structure of the ATP-gated P2X(4) ion channel in the closed state. Nature 2009;460:592–8.

[60] Hattori M, Gouaux E. Molecular mechanism of ATP binding and ion channel activation in P2X2 receptors. Nature 2012;485:207–12.

[61] Pizzo P, Zanovello P, Bronte V, Di Virgilio F. Extracellular ATP causes lysis of mouse thymocytes and activates a plasma membrane ion channel. Biochem J 1991;274(Pt 1):139–44.

[62] Gargett CE, Cornish JE, Wiley JS. ATP, a partial agonist for the P2Z receptor of human lymphocytes. Br J Pharmacol 1997;122:911–7.

[63] Gomperts BD, Cockcroft S, Bennett JP, Fewtrell CM. Early events in the activation of Ca2+-dependent secretion: studies with rat peritoneal mast cells. J Physiol (Paris) 1980;76:383–93.

[64] Pelegrin P. Many ways to dilate the P2X7 receptor pore. Br J Pharmacol 2011;163:908–11.

[65] Codou C, Yan Z, Obsil T, Huidobro-Toro JP, Stojilkovic SS. Activation and regulation of purinergic P2X7 receptor channels. Pharmacol Rev 2011;63:641–83.

[66] Kim M, Spelta V, Sim J, North RA, Surprenant A. Differential assembly of rat purinergic P2X7 receptor in immune cells of the brain and periphery. J Biol Chem 2001;276:23262–7.
Ferrari D, Pizzirani C, Gulini S, Callegari G, Chiozzi P, Idzko M, et al. Modulation of P2X7 receptor functions by polymyxin B: crucial role of the hydrophobic tail of the antibiotic molecule. Br J Pharmacol 2007;150:445–54.

Ferrari D, Pizzirani C, Adinolfi E, Forchap SL, Sitta B, Turchet L, et al. The antibiotic polymyxin B modulates P2X7 receptor function. J Immunol 2004;173:4652–60.

Baraja-Mazo A, Barbera-Cremades M, Pelegrín P. The participation of plasma membrane hemichannels to purinergic signaling. Biochim Biophys Acta 2013;1828:79–93.

Bartlett R, Stokes L, Sluyter R. The P2X7 receptor channel: recent developments and the use of P2X7 antagonists in models of disease. Pharmacol Rev 2014;66:638–75.

Cheewatrakoolpong B, Gilchrest H, Anthes JC, Greenfeder S. Ohlendorff SD, Tofteng CL, Jensen JE, Petersen S, Civitelli R, Dardano A, Falzoni S, Caraccio N, Polini A, Tognini S, Cabrini G, Falzoni S, Forchap SL, Pellegatti P, Balboni A, Mrazek F, Gallo J, Stahelova A, Petrek M. Functional variants of the P2X7 gene are associated to fracture risk and to effect of estrogen treatment. Pharmacogenet Genomics 2010;71:201–5.

Jorgensen NR, Syberg S, Ellegeard M. The role of P2X receptors in bone biology. Curr Med Chem 2015;22:902–14.

Shemon AN, Sluyter R, Fernando SL, Clarke AL, Dao-Ung LP, Adinolfi E, Callegari MG, Cirillo M, Pinton P, Giorgi C, Idzko M, et al. Modulation of P2X7 receptor functions by truncated isoform of the P2X7 receptor. FASEB J 2008;22:3021–3.

Cahill A, Barnetson RS, McMillen SM, Pulsford AR, Corbett H, Kelloff G, et al. The P2X7 receptor in osteosarcoma. PLoS One 2013;8:e57224.

Di Virgilio F. Liasons dangereuses: P2X(7) and the inflammasome. Trends Pharmacol Sci 2007;28:465–72.

Piccini A, Malta S, Tassi S, Lasiglie D, Fossati G, Rubartelli A. ATP is released by monocytes stimulated with pathogen-sensing receptor ligands and induces IL-1beta and IL-18 secretion in an autocrine way. Proc Natl Acad Sci U S A 2008;105:8067–72.

Di Virgilio F, Ferrari D, Falzoni S, Chiozzi P, Munerati M, Steinberg TH, et al. P2 purinoceptors in the immune system. Ciba Found Symp 1996;198:290–302. discussion -5.

Munoz-Planillo R, Kuffa P, Martinez-Colon G, Smith BL, Rajendran TM, Nunez G. K(+) efflux is the common trigger of NLRP3 inflammasome activation by bacterial toxins and particulate matter. Immunity 2013;38:1142–53.

Cruz CM, Rinna A, Forman HJ, Ventura AL, Persechini PM, Ojcius DM. ATP activates a reactive oxygen species-dependent oxidative stress response and secretion of proinflammatory cytokines in macrophages. J Biol Chem 2007;282:2871–9.

Sperlagh B, Hasko G, Nemeth Z, Vizi ES. ATP released by LPS increases nitric oxide production in raw 264.7 macrophage cell line via P2Z/P2X7 receptors. Neurochem Int 1998;33:209–15.

Franceschini A, Capece M, Chiozzi P, Falzoni S, Sanz JM, Sarti AC, et al. The P2X7 receptor directly interacts with the NLRP3 inflammasome scaffold protein. FASEB J 2015;29:2450–61.

Ferrari D, Pizzirani C, Adinolfi E, Lemoli RM, Curti A, Idzko M, et al. The P2X7 receptor: a key player in IL-1 processing and release. J Immunol 2006;176:3877–83.

Ferrari D, Wesselborg S, Bauer MK, Schulze-Osthoff K. Liu Y, Xiao Y, Li Z. P2X7 receptor positively regulates the Ca(2+)-dependent growth. Mol Biol Cell 2005;16:3260.

Chang X, He H, Zhu L, Gao J, Wei T, Ma Z, et al. Protective effect of apigenin on Freund’s complete adjuvant-induced arthritis in rats via inhibiting P2X7/NF-kappaB pathway. Chem Biol Interact 2015;236:41–6.

Chang X, He H, Zhu L, Gao J, Wei T, Ma Z, et al. Protective effect of apigenin on Freund’s complete adjuvant-induced arthritis in rats via inhibiting P2X7/NF-kappaB pathway. Chem Biol Interact 2015;236:41–6.

Tafani M, De Santis E, Coppola L, Perrone GA, Carnevale I, Franceschini A, Capece M, Chiozzi P, Falzoni S, Sanz JM, Sarti AC, et al. The P2X7 receptor directly interacts with the NLRP3 inflammasome scaffold protein. FASEB J 2008;22:3021–3.

Russo A, et al. Bridging hypoxia, inflammation and estrogen receptors in rheumatoid arthritis in rats via inhibiting P2X7/NF-kappaB pathway. Pathobiology 2013;81:245–50.

Liu Y, Xiao Y, Li Z. P2X7 receptor positively regulates MyD88-dependent NF-kappaB activation. Cytokine 2011;55:229–36.

Chang X, He H, Zhu L, Gao J, Wei T, Ma Z, et al. Protective effect of apigenin on Freund’s complete adjuvant-induced arthritis in rats via inhibiting P2X7/NF-kappaB pathway. Chem Biol Interact 2015;236:41–6.

Budagian V, Bulanov E, Brovkov L, Orinska Z, Fayad R, Paus R, et al. Signaling through P2X7 receptor in human T cells involves p56(lck), MAP kinases, and transcription factors AP-1 and NF-kappa B. J Biol Chem 2003;278:1549–60.

Amoroso F, Capece M, Rotondo A, Cangelosi D, Ferracin M, Franceschini A, et al. The P2X7 receptor is a key modulator of the PI3K/GSK3beta/VEGF signaling network: evidence in experimental neuroblastoma. Oncogene 2015;34:5240–51.
Adinolfi E, Raffaghello L, Giuliani AL, Cavazzini L, Capece M, Chiozzi P, et al. Expression of P2X7 receptor increases in vivo tumor growth. Cancer Res 2012;72:2957–69.

Jelassi B, Chantome A, Alcaraz-Perez F, Baroja-Mazo A, Cayuela ML, Pelegrin P, et al. P2X(7) receptor activation enhances SK3 channels- and cystein cathepsin-dependent cancer cell invasiveness. Oncogene 2011;30:2108–22.

Jelassi B, Anchelin M, Chamouton J, Cayuela ML, Clarysse L, Li J, et al. Anthraquinone emodin inhibits human cancer cell invasiveness by antagonizing P2X7 receptors. Carcinogenesis 2013;34:1487–96.

Di Virgilio F, Ferrari D, Adinolfi E. P2X(7): a growth-promoting receptor-implications for cancer. Purinergic Signal 2009;5:251–6.

Adinolfi E, Capece M, Franceschini A, Falzone S, Giuliani AL, Rotondo A, et al. Accelerated tumor progression in mice lacking the ATP receptor P2X7. Cancer Res 2015;75:635–44.

Kuener Dj, Barton JA. ATP stimulates human macrophages to kill intracellular virulent Mycobacterium tuberculosis via calcium-dependent phagosome-lysosome fusion. J Immunol 2001;167:3908–15.

Pizzirani C, Ferrari D, Chiozzi P, Adinolfi E, Sandona D, Savaglio E, et al. Stimulation of P2 receptors causes release of IL-1beta-loaded microvesicles from human dendritic cells. Blood 2007;109:3856–64.

Bianco F, Pravettoni E, Colombo A, Schenk U, Moller T, Matteoli M, et al. Astrocyte-derived ATP induces vesicle shedding and IL-1 beta release from microglia. J Immunol 2005;174:7268–77.

Baroja-Mazo A, Martin-Sanchez F, Gomez Al, Martinez CM, Amores-Iniesta J, Compan V, et al. The NLRP3 inflammasome is released as a particulate danger signal that amplifies the inflammatory response. Nat Immunol 2014;15:738–48.

Thomas LM, Salter RD. Activation of macrophages by P2X7-induced microvesicles from myeloid cells is mediated by phospholipids and is partially dependent on TLR4. J Immunol 2010;185:3740–9.

Chiozzi P, Sanz JM, Ferrari D, Falzone S, Aleotti A, Buell GN, et al. Spontaneous cell fusion in macrophage cultures expressing high levels of the P22/P2X7 receptor. J Cell Biol 1997;138:697–706.

Lemaire I, Falzone S, Leduc N, Zhang B, Pellegrati P, Adinolfi E, et al. Involvement of the purinergic P2X7 receptor in the formation of multinucleated giant cells. J Immunol 2006;177:7257–65.

Lemaire I, Falzone S, Zhang B, Pellegrati P, Di Virgilio F. The P2X7 receptor and Pannexin-1 are both required for the promotion of multinucleated macrophages by the inflammatory cytokine GM-CSF. J Immunol 2011;187:3878–87.

Pellegrati P, Falzone S, Donvito G, Lemaire I, Di Virgilio F. P2X7 receptor drives osteoclast fusion by increasing the extracellular adenosine concentration. FASEB J 2011;25:1264–74.

Di Virgilio F, Bronte V, Collado D, Zanovello P. Responses of mouse lymphocytes to extracellular adenosine 5'-triphosphate (ATP). Lymphocytes with cytotoxic activity are resistant to the permeabilizing effects of ATP. J Immunol 1989;143:1955–60.

Zanovello F, Bronte V, Rosato A, Pizzo P, Di Virgilio F. Responses of mouse lymphocytes to extracellular ATP. II. Extracellular ATP causes cell type-dependent lysis and DNA fragmentation. J Immunol 1990;145:1545–50.

Baricordi OR, Ferrari D, Melchiorri L, Chiozzi P, Hanau S, Chiari E, et al. An ATP-activated channel is involved in mitogenic stimulation of human T lymphocytes. Blood 1996;87(2):682–90.

Romagnoli R, Baraldi PG, Cruz-Lopez O, Lopez-Cara C, Preti D, Borea PA, et al. The P2X7 receptor as a therapeutic target. Expert Opin Ther Targets 2008;12:647–61.

Arulkumaran N, Unwin RJ, Tam FW. A potential therapeutic role for P2X7 receptor (P2X7R) antagonists in the treatment of inflammatory diseases. Expert Opin Invest Drugs 2011;20:987–915.

Yang CA, Chiang BL. Inflammamases and human autoimmunity: a comprehensive review. J Autoimmun 2015;61:1–8.

Kioru KA, Lee C, George S, Louca K, Peterson MG, Crow MK. Activation of the interferon-alpha pathway identifies a subgroup of systemic lupus erythematosus patients with distinct serologic features and active disease. Arthritis Rheum 2005;52:1491–503.

Nagata S, Hanayama R, Kawane K. Autoimmunity and the clearance of dead cells. Cell 2010;140:619–30.

Kruse K, Janko C, Urbonaviciute V, Mierke CT, Winkler TH, Voll RE, et al. Inefficient clearance of dying cells in patients with SLE: anti-dsDNA autoantibodies, MEGF-8, HMG-1 and other players. Autoimmunity 2010;43:195–113.

Sun W, Jiao Y, Cui B, Gao X, Xia Y, Zhao Y. Immune complexes activate human endothelium involving the cell-signaling HMGB1-RAGE axis in the pathogenesis of lupus vasculitis. Lab Invest 2013;93:626–38.

Miao EA, Rajan JV, Aderem A. Caspase-1-induced pyroptotic cell death. Immunol Rev 2011;243:206–14.

Garcia-Romo GS, Caielli S, Vega B, Connolly J, Allantaz F, Xu Z, et al. Netting neutrophils are major inducers of type I IFN production in pediatric systemic lupus erythematosus. Sci Transl Med 2011;3:73ra20.

Brinkmann V, Zychlinsky A. Neutrophil extracellular traps: is immunity the second function of chromatin? J Cell Biol 2012;198:773–83.

Pisetsky DS. The complex role of DNA, histones and HMGB1 in the pathogenesis of SLE. Autoimmunity 2014;47:487–93.

Magni M, Pisetsky DS. The role of cell death in the pathogenesis of SLE: is pyroptosis the missing link? Scand J Immunol 2015;82:218–24.

Perry D, Sang A, Yin Y, Zheng YY, Morel L. Murine models of systemic lupus erythematosus. J Biomed Biotechnol 2011;2011:271694.

Theofilopoulos AN, Dixon FJ. Murine models of systemic lupus erythematosus. Adv Immunol 1985;37:269–390.

Watson ML, Rao JK, Gilkeson GS, Ruiz P, Eicher EM, Pisetsky DS, et al. Genetic analysis of MRL-lpr mice: relationship of the Fas apoptosis gene to disease manifestations and renal disease-modifying loci. J Exp Med 1992;176:1645–56.

Subramanian S, Tus K, Li QZ, Wang A, Tian XH, Zhou J, et al. A Tlr7 translocation accelerates systemic autoimmunity in murine lupus. Proc Natl Acad Sci U S A 2006;103:9970–5.

Sato M, Kumar A, Kanwar YS, Reeves WH. Anti-nuclear antibody production and immune-complex glomerulonephritis in BALB/c mice treated with pristane. Proc Natl Acad Sci U S A 1995;92:10934–8.

Zhao J, Wang H, Dai C, Wang H, Zhang H, Huang Y, et al. P2X7 blockade attenuates murine lupus nephritis by inhibiting activation of the NLRP3/ASC/caspase 1 pathway. Arthritis Rheum 2013;65:5176–85.

Taylor SR, Turner CM, Elliott JI, McDaid J, Hewitt R, Smith J, et al. A Th17 target region is associated with disease susceptibility in early-onset systemic lupus erythematosus: a comprehensive review. J Autoimmun 2014;47:442–58.
membrane expression and function in pathogenic B220+ double-negative T lymphocytes of autoimmune MRL/lpr mice. PLoS One 2012;7:e52161.

[149] Turner CM, Tam FW, Lai PC, Tarzi RM, Burnstock G, Pusey CD, et al. Increased expression of the pro-apoptotic ATP-sensitive P2X7 receptor in experimental and human glomerulonephritis. Nephrol Dial Transplant 2007;22:386–95.

[150] Kahlenberg JM, Yalavarthi S, Zhao W, Hodgkin JB, Reed TJ, Tsuji NM, et al. An essential role of caspase 1 in the induction of murine lupus and its associated vascular damage. Arthritis Rheumatol 2014;66:152–62.

[151] Morse MD, Clark KL, Cascalho M, Kahlenberg JM. Caspase-1 is required for maintenance of marginal zone B cells in pristane-induced lupus. Lupus 2016;25:81–7.

[152] Cigni A, Pileri PV, Faedda R, Gallo P, Sini A, Satta AE, et al. Interleukin 1, interleukin 6, interleukin 10, and tumor necrosis factor alpha in active and quiescent systemic lupus erythematosus. J Investig Med 2014;62:825–9.

[153] Voronov E, Dayan M, Zinger H, Gayvoronsky L, Lin JP, Chen DY, Chen YM, Wen MC, Hsieh TY, Hung WT, Lan JL. Expressions of IL-18 and its receptor activator, the human cathelicidin-derived peptide LL37, induces IL-1 beta processing and release. J Immunol 2004;172:264–71.

[154] Chung Y, Chang SH, Martinez GJ, Yang XO, Nurieva R, Kang HS, et al. Critical regulation of early Th17 cell differentiation by interleukin-1 signaling. Immunity 2009;30:576–87.

[155] Chen DY, Chen YM, Wen MC, Hsieh TY, Hung WT, Lan JL. The potential role of Th17 cells and Th17-related cytokines in the pathogenesis of lupus nephritis. Lupus 2012;21:1385–96.

[156] Li P, Lin W, Zheng X. IL-33 neutralization suppresses lupus disease in lupus-prone mice. Inflammation 2014;37:824–32.

[157] Tucci M, Quatraro C, Lombardi L, Pellegrino C, Dammacco F, Silvestris F. Glomerular accumulation of plasmacytoid dendritic cells in active lupus nephritis: role of interleukin-18. Arthritis Rheum 2008;58:251–62.

[158] Hu D, Liu X, Chen S, Bao C. Expressions of IL-18 and its binding protein in peripheral blood leukocytes and kidney tissues of lupus nephritis patients. Clin Rheumatol 2010;29:717–21.

[159] Galvani N, Richards HB, Tucci M, Pannarale G, Silvestris F. Up-regulation of IL-18 and predominance of a Th1 immune response is a hallmark of lupus nephritis. Clin Exp Immunol 2004;138:171–8.

[160] Migliorini P, Anzilotti C, Pratesi F, Quatrioni P, Bargagna M, Dinarello CA, et al. Serum and urinary levels of IL-18 and its inhibitor IL-18BP in systemic lupus erythematosus. Eur Cytokine Netw 2010;21:264–71.

[161] Wang D, Drenker M, Eiz-Vesper B, Werfel T, Wittmann M. Evidence for a pathogenic role of interleukin-18 in cutaneous lupus erythematosus. Arthritis Rheum 2008;58:3205–15.

[162] Kahlenberg JM, Thacker SG, Berthier CC, Cohen CD, Kretzler M, Kaplan MJ. Inflammasome activation of IL-18 results in endothelial progenitor cell dysfunction in systemic lupus erythematosus. J Immunol 2011;187:6143–56.

[163] Kahlenberg JM, Carmona-Rivera C, Smith CK, Kaplan MJ. Neutrophil extracellular trap-associated protein activation of the NLRP3 inflammasome is enhanced in lupus macrophages. J Immunol 2013;190:1217–26.

[164] Elishner A, Duncan M, Gavrilin M, Wewers MD. A novel P2X7 receptor activator, the human cathelicidin-derived peptide LL37, induces IL-1 beta processing and release. J Immunol 2004;172:4987–94.

[165] De Y, Chen Q, Schmidt AP, Anderson GM, Wang JM, Wooters J, et al. LL-37, the neutrophil granule- and epithelial cell-derived cathelicidin, utilizes formyl peptide receptor-like 1 (FPRL1) as a receptor to chemoattract human peripheral blood neutrophils, monocytes, and T cells. J Exp Med 2000;192:1069–74.

[166] van der Does AM, Beekhuizen H, Ravensbergen B, Vos T, Ottenhoff TH, van Dissel JT, et al. LL-37 directs macrophage differentiation toward macrophages with a proinflammatory signature. J Immunol 2010;185:1442–9.

[167] Lai Y, Aliche A, Kahlenberg JM, Thacker SG, Anderson M, Sandy AR, et al. A distinct subset of proinflammatory neutrophils isolated from patients with systemic lupus erythematosus induces vascular damage and synthesizes type I IFNs. J Immunol 2010;184:3284–97.

[168] Asgari E, Le Friec G, Yamamoto H, Perucha E, Sacks SS, Kohn J, et al. C3a modulates IL-1beta secretion in human monocytes by regulating ATP efflux and subsequent NLRP3 inflammasome activation. Blood 2013;122:3473–81.

[169] Auger R, Motta I, Benihoud K, Ocius DM, Kanellopoulos JM. A role for mitogen-activated protein kinase(ERK1/2) activation and non-selective pore formation in P2X7 receptor-mediated thymocyte death. J Biol Chem 2005;280:28142–51.

[170] Kawano A, Tsukimoto M, Mori D, Noguchi T, Harada H, Takenouchi T, et al. Regulation of P2X7-dependent inflammatory functions by P2X4 receptor in mouse macrophages. Biochem Biophys Res Commun 2012;420:102–7.

[171] Toki Y, Takenouchi T, Harada H, Tanuma S, Kitani H, Kojima S, et al. Extracellular ATP induces P2X7 receptor activation in mouse Kupffer cells, leading to release of IL-1beta, HMGB1, and PGE2, decreased MHC class I expression and necrotic cell death. Biochem Biophys Res Commun 2015;458:771–6.

[172] Magna M, Piesksys DS. The role of HMGB1 in the pathogenesis of inflammatory and autoimmune diseases. Mol Med 2014;20:138–46.

[173] Antoine DJ, Harris HE, Andersson U, Tracey KJ, Bianchi ME. A systematic nomenclature for the redox states of high mobility group box (HMGB) proteins. Mol Med 2014;20:135–7.

[174] Park JS, Svetauskaitaie D, He Q, Kim JY, Strassheim D, Ishizaka A, et al. Involvement of toll-like receptors 2 and 4 in cellular activation by high mobility group box 1 protein. J Biol Chem 2004;279:7370–7.
Xu J, Jiang Y, Wang J, Shi X, Liu Q, Liu Z, et al. Macrophage endocytosis of high-mobility group box 1 triggers pyroptosis. Cell Death Differ 2014;21:1229–39.

Mitroulis I, Kambas K, Chrysanthopoulou A, Skendros P, Apostolidou E, Kourtzelis I, et al. Neutrophil extracellular trap formation is associated with IL-1beta and autophagy-related signaling in gout. PLoS One 2011;6:e29318.

Benihoud K, Bonardelle D, Soual-Hoebeke E, Durand-Gasselin I, Emile D, Kiger N, et al. Unusual expression of LINE-1 transposable element in the MRL autoimmune lymphoproliferative syndrome-prone strain. Oncogene 2002;21:5593–600.

Morel L. Genetics of SLE: evidence from mouse models. Nat Rev Rheumatol 2010;6:348–57.

Elliott JI, McVey JH, Higgins CF. The P2X7 receptor is a candidate product of murine and human lupus susceptibility loci: a hypothesis and comparison of murine allelic products. Arthritis Res Ther 2005;7(3):R468–75.

Buell GN, Talabot F, Gos A, Lorenz J, Lai E, Morris MA, et al. Gene structure and chromosomal localization of the human P2X7 receptor. Recept Channels 1998;5(6):347–54.

Nath SK, Quintero-Del-Rio Al, Kilpatrick J, Feo L, Ballesteros M, Harley JB. Linkage at 12q24 with systemic lupus erythematosus (SLE) is established and confirmed in Hispanic and European American families. Am J Hum Genet 2004;74:73–82.

Chen GM, Feng CC, Ye QL, Tao JH, Li R, Peng H, et al. Association of P2X7R gene polymorphisms with systemic lupus erythematosus in a Chinese population. Mutagenesis 2013;28:351–5.

Forchap SL, Anandacoomarasamy A, Wicks J, Di Virgilio F, Baricordi OR, Rubbini M, et al. P2X7 gene polymorphisms do not appear to be a susceptibility gene locus in sporadic cases of systemic lupus erythematosus. Tissue Antigens 2008;72:487–90.

Portales-Cervantes I, Nino-Moreno P, Doniz-Padilla L, Baranda-Candido L, Garcia-Hernandez M, Salgado-Bustamante M, et al. Expression and function of the P2X(7) purinergic receptor in patients with systemic lupus erythematosus and rheumatoid arthritis. Hum Immunol 2010;71:818–25.

Conti F, Ceccarelli F, Massaro L, Cipriano E, Di Franco M, Alessandri C, et al. Biological therapies in rheumatic diseases. Clin Ter 2013;164:e413–28.

McCoy SS, Stannard J, Kahlenberg JM. Targeting the inflammasome in rheumatic diseases. Transl Res 2016;167:125–37.