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Inhibiting the inflammasome: one domain at a time

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Summary: Inflammasomes are protein complexes that promote the maturation and release of pro-inflammatory cytokines and danger signals as well as pyroptosis in response to infections and cellular stress. Inflammasomes consist of a sensor, an adapter, and the effector caspase-1, which interact through homotypic interactions of caspase recruitment domains (CARDs) or PYRIN domains (PYDs). Hence, decoy proteins encoding only a CARD or PYD, COPs and POPs, respectively, are assumed to inhibit inflammasome assembly. Sensors encoding a PYD belong to the families of NOD-like receptors containing a PYD (NLRPs) or AIM2-like receptors (ALRs), which interact with the PYD- and CARD-containing adapter ASC through homotypic PYD interactions. Subsequently, ASC undergoes PYD-dependent oligomerization, which promotes CARD-mediated interactions between ASC and caspase-1, resulting in caspase-1 activation. POPs are suggested to interfere with the interaction between NLRPs/ALRs and ASC to prevent nucleation of ASC and therefore prevent an oligomeric platform for caspase-1 activation. Similarly, COPs are suggested to bind to the CARD of caspase-1 to prevent its recruitment to the oligomeric ASC platform and its activation. Alternatively, the adapter ASC may regulate inflammasome activity by expressing different isoforms, which are either capable or incapable of assembling an oligomeric ASC platform. The molecular mechanism of inflammasome assembly has only recently been elucidated, but the effects of most COPs and POPs on inflammasome assembly have not been investigated. Here, we discuss our model of COP- and POP-mediated inflammasome regulation.

Keywords: inflammasome, ASC, pyrin domain (PYD), PYD-only proteins (POPs), caspase recruitment domain (CARD), CARD-only proteins (COPs)

Introduction

Caspase recruitment domains (CARDs)

There are 1724 CARD domains within 1626 proteins registered in the SMART non-redundant database (1, 2). Humans have at least 28, mice have 24, and *C. elegans* have 2 confirmed CARD-encoding genes. The CARD belongs to the death domain fold (DDF) superfamily, which also includes the death domain (DD), death effector domain, and pyrin domain (PYD) families. Like all DDFs, CARDs are characterized by encoding six anti-parallel α -helices with a hydrophobic core and an outer surface that is composed of charged residues. There are variations in the length and orientation of these α -helices, and the specificity of

protein–protein interactions largely depends on the charged and hydrophobic pockets on the surface (3). Proteins can contain only a CARD or a CARD in combination with up to four different other domains of the NACHT, PYD, leucine-rich repeat (LRR), WD repeat, Src homology3 (SH3), PDZ, RING, BIR, kinase, helicase, and DD domain families (4, 5). The CARD is commonly implicated in the regulation of caspases containing a CARD in their N-terminal pro-domains, including human caspases-1, -2, -4, -5, -9, and -12, mouse caspases-1, -2, -9, -11, and -12, and the nematode caspase Ced3. However, CARDs are also involved in the regulation of NF- κ B, which is also a crucial regulator in apoptosis and inflammation (5). The CARD functions as protein–protein interaction domain and is mostly involved in homotypic interactions, forming dimers or trimers, which trigger the formation of multi-protein activation complexes (6, 7).

PYRIN domains (PYDs)

The PYD was initially referred to as ‘domain in apoptosis and interferon response’ (DAPIN) or ‘pyrin, AIM, ASC, and death domain-like’ (PAAD), but is now named after the protein that it was originally discovered in: Pyrin (Marenostrin, MEFV) (8, 9). It is usually about 90 amino acids long and is exclusively located at the amino terminal end of proteins. There are 1623 PYD domains within 1580 proteins registered in the SMART non-redundant database (1, 2). Humans have 23 and mice at least 29 PYD-encoding genes, but *C. elegans* and *Drosophila* have none, suggesting that this domain may have evolved more recently (10, 11). The PYD also belongs to the DDF superfamily encoding six anti-parallel α -helices, which are organized around a highly conserved hydrophobic core into a Greek key motif (12–17). Residues from all α -helices except helix α 3 are involved in the formation of the hydrophobic core, which stabilizes the overall PYD structure. As with all DDFs, the electrostatic surface patches and hydrophobic residues are also critical for PYD–PYD protein interactions. However, PYDs differ from other DDFs by displaying a shorter or unorganized α 3 helix and the α 2– α 3 loop region is therefore extended. Even within PYDs, the length and organization of this loop is highly variable and may contribute to PYD-binding specificities (18, 19). Proteins can contain only a PYD or a PYD in combination with various other domains of the CARD, NACHT, LRR, hematopoietic interferon-inducible nuclear protein with a 200 amino acid repeat (HIN-200), B-Box zinc finger, and sprouty (SPRY) domain families (4, 11).

PYDs function as homotypic protein–protein interaction domains between proteins that are involved in the regulation of inflammatory caspases, particularly caspase-1, and NF- κ B (11, 20). The best-characterized function of PYD-containing proteins is their ability to assemble a high molecular weight activation complex for caspase-1, called the inflammasome (21).

Inflammasomes

Innate immune responses are triggered by the detection of pathogens or danger signals by pattern recognition receptors (PRRs). The subsequent maturation and release of pro-inflammatory cytokines and danger signals then promotes the recruitment of immune cells that perform pathogen clearance and wound healing. In 2002, the group of Jürg Tschopp (21) first described an oligomeric multi-protein signaling platform, called the inflammasome, which is crucial for the release of pro-inflammatory cytokines and danger signals during innate immune responses. The inflammasome is assembled through PYD- and CARD-mediated interactions and facilitates the activation of pro-inflammatory caspases, including caspase-1, caspase-4, and caspase-5, which belong to the family of cysteine-dependent aspartate-directed endoproteases. In particular, the proteolytic activity of caspase-1 results in the cleavage of its substrates, the pro-inflammatory cytokines pro-IL-1 β and pro-IL-18, which causes their maturation and release. Active IL-1 β and IL-18 are potent mediators of inflammation that stimulate fever, the recruitment and activation of immune cells, and the production of secondary cytokines (22). In addition, danger signals, including high-mobility group box 1 (HMGB1) (23, 24), lactate dehydrogenase (LDH) (25), and polymerized ASC aggregates (26, 27), are released through caspase-1- and caspase-4-dependent pyroptosis (28, 29). Together, the release of pro-inflammatory cytokines and danger signals triggers a potent anti-microbial innate immune response.

Germline-encoded PRRs sense extracellular and intracellular pathogen-associated molecular patterns and self-derived damage-associated molecular patterns or danger signals. PRRs are grouped into membrane-bound receptors, including Toll-like receptors and C-type lectin receptors, and intracellular sensors, including NOD-like receptors (NLRs), Aim2-like receptors (ALRs), RIG-I-like receptors, and an increasing number of nucleic acid sensors (30–32). So far, inflammasome-forming PRRs have been described for ALRs and NLRs. NLRs are subgrouped into NLRs containing a

PYD (NLRs) and NLRs containing a CARD (NLRs), and inflammasome formation and function has been described for both groups. While most inflammasomes, including NLRP3-, NLRP7-, and Aim2 inflammasomes, require the recruitment of the adapter protein apoptosis-associated speck-like protein containing a CARD (ASC), some PRRs, namely NLRP1 and NLR4, can directly activate caspase-1 (33, 34). ASC encodes a PYD and a CARD (35). While the PYD of ASC interacts with the PYD of PRRs, its CARD binds to the CARD of pro-caspase-1 (36–38). Recent studies showed that the recruitment of ASC to PRRs acts as a nucleation event for the subsequent PYD-mediated oligomerization of ASC, which is a prerequisite for bringing pro-caspase-1 monomers into close proximity, as illustrated in Fig. 1. Subsequently, self-cleavage facilitates the formation of a highly active tetrameric caspase-1 complex consisting of p20 and p10 subunits (39, 40), which performs the proteolytic cleavage and activation of pro-IL-1 β and pro-IL-18 (39, 41–45). Other caspases, including human caspase-4 and caspase-5 and mouse caspase-11, can be involved in particular inflammasomes and promote certain inflammasome functions (21, 29, 46–48).

PYD- and CARD-containing proteins frequently show a filamentous or punctate localization within cells. In particular, inflammasomes have been shown to form these structures (35, 49, 50). An oligomeric structure of inflammasomes has been initially shown for a reconstituted

recombinant NLRP1 inflammasome (33). Using a similar approach, but reconstituting AIM2 and NLRP3 inflammasomes in cells, the molecular mechanism for inflammasome assembly has been elucidated using cryoelectron microscopy at near atomic resolution, revealing that these filaments are actually comprised of helical polymers (51). Assembly of these polymers requires all three types of interactions described for DDFs and referred to as type I, type II, and type III, which each require distinct interaction points in the individual α -helices (3, 37, 52). The central component of the inflammasome is the ASC^{PYD} filament, which is formed by a three-start helical strands with a C3 symmetry with type I interactions in each of the strands and type II and type III interactions between the strands (51). ASC^{PYD} polymerization uses a prion mechanism, which enables converting monomeric proteins into self-perpetuating polymerized forms, which adopt a very stable fibrous state (53). Nucleation of prions is necessary due to the high energy barrier and the ASC^{PYD} polymerization is driven by oligomerized AIM2^{PYD} and NLRP3^{PYD} nucleation. Polymerized ASC^{PYD} can therefore induce conversion of monomeric ASC^{PYD} into a self-perpetuating polymer (53). The ASC^{PYD} is connected by a flexible linker to the ASC^{CARD}, which recruits pro-caspase-1 by CARD–CARD interaction (51, 54). Here, ASC filaments act as activation platforms for pro-caspase-1 through nucleating in turn branched filaments of pro-caspase-1, and therefore ASC is capable to nucleate an excess of

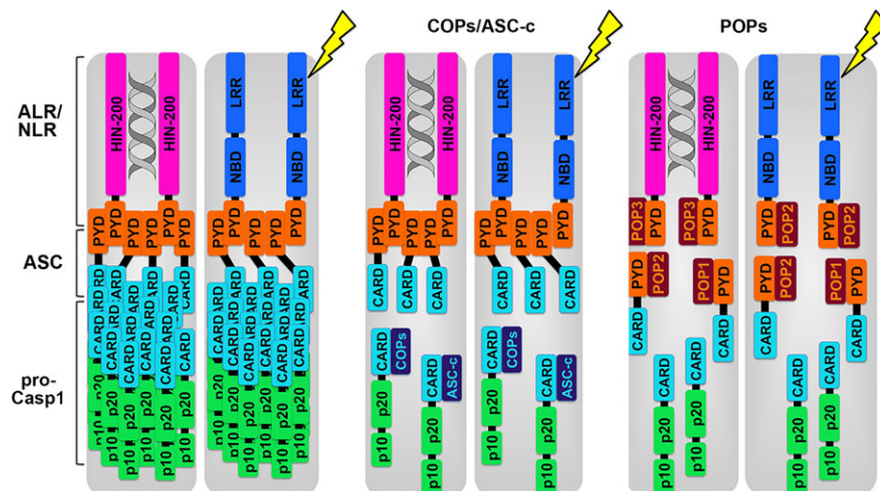


Fig. 1. Schemata of the inflammasome complex and the potential mechanism of POP-, COP-, and ASC-c-mediated disruption of the inflammasome complex. ALRs and NLRs nucleate the adapter ASC by PYD–PYD interaction, which polymerizes and in turn nucleates pro-caspase-1 through CARD–CARD interaction, resulting in pro-caspase-1 polymerization, clustering, and consequently its activation. Hence, activation of few sensor molecules can promote a dramatically amplified response. COPs, including Pseudo-ICE/COP, INCA, and ICEBERG as well as ASC-c, can bind to the CARD of pro-caspase-1, thereby occupying and sequestering the binding platform for ASC, preventing recruitment of pro-caspase-1 to ASC and consequently inhibiting pro-caspase-1 polymerization and activation. COPs have not been shown to bind to other CARD proteins, besides pro-caspase-1. On the other hand, POPs have been shown to bind either the ASC^{PYD}, which is the case for POP1 and POP2, or the PYD of sensors, including AIM2 and IFI16, which is the case for POP3. POP4 has not been shown to bind to any PYD.

pro-caspase-1 (51). Hence, activation of a limited number of receptor molecules can therefore promote the nucleation of many ASC molecules and even more pro-caspase-1 molecules, thus dramatically amplifying this response. Similar observations have been made in response to *Salmonella* infection, although inflammasomes showed concentric, spherical, rather than filamentous organization (55). A biological relevance for prion-like ASC particles was revealed, as these are present in sera of inflammatory disease patients, are phagocytized by neighboring cells and trigger polymerization of endogenous ASC without the need of inflammasome activation by a sensor (26, 27). Thus, polymerized ASC particles act as danger signals to propagate inflammasome responses to by-stander cells (56). Thus, due to the central involvement of PYDs and CARDs in inflammasome assembly, and the observation that, once nucleated, this process is self-perpetuating, these steps therefore require a tight control to prevent unwanted initiation of this response and increasing evidence supports that POPs and COPs have a central role in this process.

PYD-only proteins (POPs)

Three POP proteins have been identified in humans, namely POP1, POP2, and POP3, and a truncated, partial POP4 (NLRP2P). The HUGO Gene Nomenclature Committee now assigned the names pyrin domain-containing 1 (PYDC1) and PYDC2 for POP1 and POP2, respectively. Although there are no orthologs for human POPs in mice, there are two murine POP proteins predicted in mouse, namely *Pydc3*, which is 588 amino acids long and *Pydc4*, which is 135 amino acids long. They are localized on chromosome 1H3 in close proximity to *Pyhin1* (*Ifi209*), which is the ortholog of human interferon-inducible protein X (IFIX). However, both murine POPs are less than 15% identical to POP3 or any other POP, and their function has not yet been described. Interestingly, virus-encoded POPs (vPOPs) have been identified to provide an anti-inflammatory strategy.

POP1 (PYDC1)

POP1 encodes a protein of 89 amino acids, which was first discovered in 2003 (57). It displays high homology to the ASC^{PYD} with 64% identity in their amino acid sequence and is therefore expected to have originated from gene duplication of the ASC^{PYD} encoding exon. In addition, POP1 is localized in close proximity to ASC on chromosome 16p11.2. POP1 is expressed in several tissues and particularly in monocytes, macrophages, and granulocytes. The

NMR structure for POP1, but none of the other POPs, has been resolved (58–60). It adopts a typical DD fold and has high structural homology to the ASC^{PYD}, as expected from their high degree of sequence similarity. Also, their hydrophobic residues that populate the inter-helical interaction surface, and thereby define the overall topology, are conserved. On the surface, negatively charged residues from helices 1 and 4 form a negative patch and positively charged residues from helices $\alpha 2$ and $\alpha 3$ form a basic patch (Fig. 2). Although the residues responsible for ASC^{PYD} oligomerization and filament formation are conserved in POP1, it does not form these characteristic filaments but localizes uniformly throughout the cell (51, 57, 61). However, POP1 co-localizes with ASC in perinuclear specks, and the ASC^{PYD} specifically binds POP1 (57). Particularly, the negatively charged residues of the ASC^{PYD} (D6, E13, D48, D54) and the positively charged residues of POP1 (K21, R41) are essential for this interaction (60). A second group confirmed that mutation of residues E13 and D48 in the ASC^{PYD} reduce or abolish interactions with POP1, but these mutations also interfere with ASC^{PYD} self-association and ASC^{PYD} interactions with NLRP3 (37). In addition, residues K21, R41, and

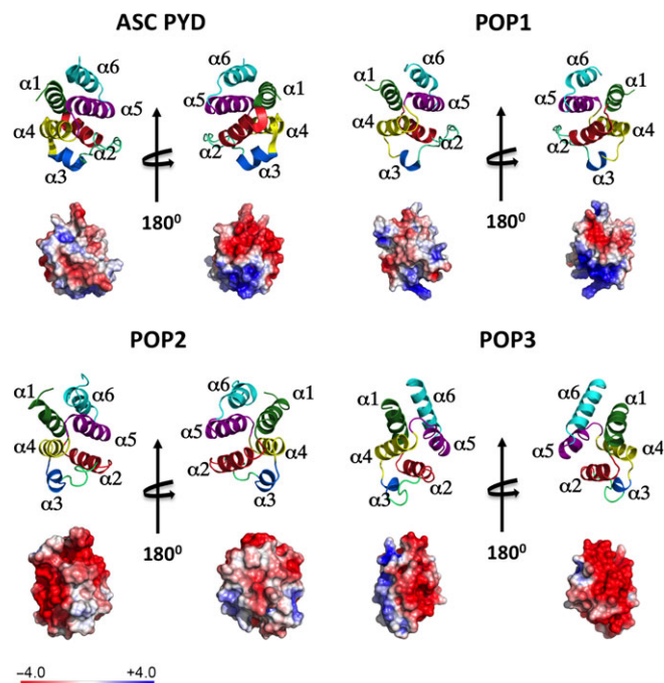


Fig. 2. The structure of the ASC^{PYD}, POP1, POP2, and POP3 is shown as ribbon diagram and the electrostatic surface is displayed on a scale of -4 kT/e (red) to 4 kT/e (blue). The structure of the ASC^{PYD} (1UCP) (97) and POP1 (2HM2) (59) has been resolved. Homology modeling (SWISS-MODEL) (65) is shown for POP2, based on the NLRP7^{PYD} (2KM6) (64) and for POP3, based on the AIM2^{PYD} (3VD8) (70). Helices are colored in green ($\alpha 1$), red ($\alpha 2$), blue ($\alpha 3$), yellow ($\alpha 4$), purple ($\alpha 5$), and turquoise ($\alpha 6$).

D51, which have previously been identified as crucial residues for ASC oligomerization (51), are also crucial for ASC^{PYD} self-association and ASC^{PYD} interactions with the NLRP3^{PYD} and POP1 (37). Interestingly, mutation of R3, D10, R38, D54, and Q84 diminished the interaction between the ASC^{PYD} and POP1, but not the ASC^{PYD} interaction with itself or the NLRP3^{PYD}, suggesting that additional charged residues are required for strong ASC^{PYD}–POP1 interactions (37). As the same core residues are utilized for ASC^{PYD} self-association and ASC interactions with the NLRP3^{PYD} and POP1, it is important to address which interactions are preferred and possibly occur *in vivo*. While ASC^{PYD}–ASC^{PYD} complexes are still able to interact with the NLRP3^{PYD}, they compete with POP1 interactions. Hence, the ASC^{PYD} can simultaneously interact with other ASC^{PYDs} and the NLRP3^{PYD}, which allows ASC^{CARD}-mediated recruitment, clustering, and activation of pro-caspase-1. Although POP1 was initially assumed to act as a decoy to disrupt PYD–PYD-mediated inflammasome formation (Fig. 1), its ability to interact with both surfaces of the ASC^{PYD} in the same manner as ASC^{PYD} filaments makes it more likely that POP1 is incorporated into ASC filaments. As ASC^{PYD} self-association involves the same residues as its interaction with the NLRP3^{PYD} and POP1, it was surprising that POP1 is unable to inhibit ASC–NLRP3 interactions, which questions its ability to function as a negative regulator of the NLRP3 inflammasome. Also, in an *in vitro* inflammasome assay, POP1 enhanced inflammasome activity rather than disrupting it (57). Hence, the POP1 participation in ASC^{PYD} polymers could possibly have a positive effect on inflammasome activity. However, its function may be affected by posttranslational modifications during inflammation as POP1 and ASC^{PYD} are both phosphorylated in response to TNF α , which warrants further investigations (57). Likewise, additional studies will have to address the ability of POP1 to inhibit NF- κ B activation *in vitro* by interacting with IKK α and IKK β (57).

POP2 (PYDC2)

POP2 is localized on human chromosome 3q28 with no recognizable PYD proteins in close proximity, and it encodes a protein of 97 amino acids, which was discovered by two independent groups in 2007 (62, 63). It has high similarity to the PYDs of NLRP2 (69% similarity) and NLRP7 (50% similarity), but only 37% and 40% similarity to ASC and POP1, respectively (62). POP2 interacts with ASC, NLRP1, NLRP2, NLRP4, and NLRP12 but not with

NLRP3, NLRP10, and NLRP11 in a yeast-two-hybrid assay (62). Although the structure for POP2 has not been resolved, its similarity to the NLRP7^{PYD}, whose structure has already been determined (Protein Data Bank accession code 2KM6) (64), allows homology modeling (SWISS-MODEL) (65) (Fig. 2). Here, POP2 adopts a typical DD fold with six α -helices. The strong positive electrostatic surface patch that is present in the ASC^{PYD} and POP1, which is involved in ASC oligomerization and ASC–POP1 interactions, is missing in POP2. However, the negative surface patch comprised by residues E16 and E57 from helices α 1 and α 4 of POP2 is conserved between the ASC^{PYD}, POP1, and POP2. Hence, interactions of POP2 with ASC most likely involve the negatively charged surface patch of POP2 and the positively charged surface patch of ASC. Similarly, we predict that interactions between POP2 and NLRPs engage a positively charged surface patch within the PYD of NLRPs. For instance, the POP2-binding partner NLRP4 has a strong positively charged patch (66). However, other POP2-binding partners, including NLRP1 and NLRP12, do not have a strong positively charged surface patch (19, 64, 66, 67). Hence, it is possible that the determining factors for homotypic PYD interactions are more complex than the currently accepted model, which proposes that the specificity of PYD–PYD interactions is determined by complementary charged surfaces (66). Also, more detailed studies will have to confirm all suggested POP2 interactions and their physiological consequences. So far, POP2 has been determined to prevent NLRP1, NLRP3, and NLRP12-mediated ASC-speck formation and blocks IL-1 β release from NLRP2 and NLRP3 inflammasomes (62, 63). Hence, POP2 has a broad range of blocking inflammasomes by interacting with ASC and/or NLRPs (Fig. 1). However, reminiscent to POP1, POP2 is also able to inhibit NF- κ B activation, which is independent of ASC (68). In addition, the α 1 helix proved to be necessary and sufficient to inhibit NF- κ B and inflammasome activation. Specifically, the acidic residues D6, E8, and D16 within the α 1 helix are involved in blocking inflammasome activation but are not involved in the inhibition of NF- κ B activation (68). Hence, as suggested above, negatively charged residues of POP2 likely interact with the positive surface patch from the α 2 and α 3 helices of ASC to facilitate PYD–PYD interactions in the inflammasome, but as these residues are not involved in the NF- κ B inhibition, these two functions are most likely mechanistically uncoupled (68). The importance of negatively charged residues in the α 1 helix of POP2 for its interaction with NLRPs still needs to be determined.

POP3

POP3 is the most recently discovered POP and was characterized in 2014 (69). It is localized on human chromosome 1q23 within an interferon-inducible gene cluster containing interferon γ (IFN γ) inducible protein 16 (IFI16), absent in melanoma 2 (AIM2), myeloid cell nuclear differentiation antigen, and PYD- and HIN domain-containing protein 1 (PYHIN1), which is also called IFIX (69). The 113 amino acid protein is 60.9% identical to the AIM2^{PYD} and probably originated from an exon duplication event of the AIM2^{PYD}, reminiscent to POP1, which is derived from the PYD of ASC. In addition, POP3 also encodes a unique sequence motif found within all PYHIN^{PYDs} (69, 70). The structure of POP3 has not been resolved yet, but due to its high similarity to the AIM^{PYD}, whose structure has already been determined (Protein Data Bank accession code 3VD8) (70), homology modeling (SWISS-MODEL) (65) is possible (Fig. 2). POP3 is predicted to have five α -helices instead of the typical six α -helices found in most DDFs and in the AIM2^{PYD}. The third α -helix in POP3 seems to be unstructured compared to the AIM2^{PYD}. However, the PYD of NLRP1 also forms a flexible loop instead of a third α -helix (19). The electrostatic potential surface patches (EPSPs) of the AIM2^{PYD} are formed by acidic residues of the α 1 and α 2 helices and by basic residues of the α 5 and α 6 helices (70). The first three α -helices, which equal the first 44 amino acids, are the most conserved between POP3 and the AIM2^{PYD} with 90% identity. Hence, the acidic EPSP formed by negatively charged residues from the α 1 and α 2 helices is conserved between POP3 and the AIM2^{PYD}, but from the 10 amino acid basic EPSP of the AIM2^{PYD} only three residues (R67, K71, and K79) remain in POP3. Interestingly, the acidic residues of the α 1 and α 2 helices are crucial for the interaction between the AIM2^{PYD} and the ASC^{PYD} as well as for intramolecular interactions between PYD and HIN domains of AIM2 (70). As these residues are very conserved between POP3 and the AIM2^{PYD}, it is surprising that, unlike POP1 and POP2, POP3 does not interact with the ASC^{PYD}. POP3, however, binds to the AIM2^{PYD} and IFI16^{PYD}, thereby abrogating their interaction with ASC (69) (Fig. 1). Subsequently, the AIM2 inflammasome assembly and activation is disrupted and the release of IL-1 β and IL-18 is blocked. To date, it is unclear whether POP3 interferes with the intramolecular PYD–HIN complex of AIM2. However, as intramolecular PYD–HIN interactions are considered to supply an autoinhibitory state of AIM2, which can only be released through the binding of a dsDNA ligand to the HIN domain,

it is unlikely that POP3 binds to the HIN domain and thereby releases the autoinhibition, as it has been shown to function as a negative inflammasome regulator rather than an inflammasome activator (69, 71). Also, although the negative EPSP of the AIM2^{PYD} facilitates its interaction with the ASC^{PYD}, the conserved negative EPSP within POP3 is unable to support its interaction with the ASC^{PYD}. In addition to the negative EPSP of the AIM2^{PYD}, hydrophobic residues within the α 2 helix of the AIM2^{PYD} (F27 and F28) are also crucial for AIM2–ASC interactions (70). POP3 only retains one of these residues, which might be insufficient to enable ASC–POP3 interactions. It is also unclear whether the strong negative EPSP of POP3 enables its interaction with the positive EPSP of the AIM2^{PYD} or if its residual basic EPSP interacts with the acidic EPSP of the AIM2^{PYD}. Future studies will need to address these question together with the resolution of the detailed POP3 structure. So far, evidence exists that POP3 inhibits ALR inflammasomes, which has been demonstrated on endogenous level and *in vivo* (69).

POP4 (NLRP2P)

The recently identified POP4 is encoded by the pseudogene NLRP2P. It is only 45 amino acids long and shares 80% identity with POP2 (72). POP4 only contains the α 1 and α 2 helices and thus is unlikely to adopt the characteristic PYD fold. However, a partial PYD fold is possible, which still needs to be determined. Although the α 1 helix of POP4 is highly similar to the one in POP2, it lacks the acidic residues at positions 6 and 16, which prevents ASC–POP4 interactions and thereby inflammasome inhibition (72). However, POP4 is still able to inhibit NF- κ B activation, which also in POP2 only requires the α 1 helix (68, 72).

vPOPs

Analogous to human POPs, vPOPs are utilized by viruses as an immune evasive strategy. Specifically, the myxoma virus (MV) M013L, the Shope fibroma virus (SFV) S013L, the Swinepox virus SPV14L, the Yaba-like disease virus YLDV18L, and the mule deer poxvirus DPV83gp024 show significant homologies to POP1 and the ASC^{PYD} (73, 74). M013L and S013L specifically bind to the PYD but not to the CARD of ASC, signifying a homotypic PYD–PYD interaction (73). Also, while S013L and M013L show a diffuse or punctate localization in uninfected cells, S013L aggregates into one perinuclear speck upon SFV infection. However, disruption of the M013L–PYD alters its localization and is unable to form punctate structures (74). In addition, vPOPs

co-localize with ASC in perinuclear specks. Importantly, S013L and M013L inhibit the NLRP3–ASC–Caspase-1-mediated processing and release of IL-1 β in inflammasomes (73). Hence, vPOPs are viral immune evasive proteins that impair the host response. Consistently, mutated MV, which has a disrupted M013L^{PYD}, displayed attenuated virulence in rabbits, as the virus was unable to dampen the host immune response. In that case, myxomatosis was non-lethal, and the infection was rapidly resolved. Also, the acute inflammatory response to the virus infection was enhanced. The loss of virulence was attributed to decreased virus spread and dissemination from primary sites of infection due to the abortion of the infection in monocytes and lymphocytes. Further, while caspase-1 activation and IL-1 β and IL-18 secretion was abrogated in MV infections, infection with the MV mutant lacking the PYD resulted in caspase-1 activation and the processing and secretion of pro-inflammatory cytokines (74). Hence, some viruses adopted the cellular mechanism of inflammasome regulation, by utilizing vPOPs as decoy molecules to inhibit inflammasome assembly similar to cellular POPs, to circumvent host responses.

CARD-only proteins (COPs)

Three COP proteins have been identified, namely Pseudo-IL-1 β -converting enzyme (ICE)/COP, INCA, and ICEBERG. The HUGO Gene Nomenclature Committee now assigned the names CARD16, CARD17, and CARD18, respectively. Interestingly, all COPs are highly homologous to the caspase-1^{CARD} and are all located on chromosome 11q22 in humans, where they cluster with the inflammatory caspase-1, caspase-4, caspase-5, and caspase-12. They are most likely the result of recent gene duplication events. However, these caspase-1-like genes have acquired a premature non-sense mutation that limits their expression to the CARD. All three COPs are absent in the mouse or rat genome. However, putative Pseudo-ICE/COP and INCA orthologues exist on chromosome 11 of chimpanzees and Pseudo-ICE/COP, INCA, and ICEBERG orthologues exist on chromosome 14 of Rhesus monkeys. In addition, the ASC-c splice variant of ASC could also be classified as a COP, but with high homology to ASC.

Pseudo-ICE/COP (CARD16)

Pseudo-ICE/COP was first described in 2001 by two separate groups (75, 76). Meanwhile, two isoforms have been identified. The longer variant encodes a 197 amino acid and the shorter a 97 amino acid protein. In each case, amino

acids 1–91 encode a CARD. So far, only the shorter isoform has been characterized. Compared to other COPs, the short isoform of Pseudo-ICE/COP has the highest homology to caspase-1 with 92% identity to the pro-caspase-1^{CARD}. The CARD of Pseudo-ICE/COP alone (amino acid 1–91) is even 97% identical to the pro-caspase-1^{CARD}. Pseudo-ICE/COP can self-associate and binds to the pro-caspase-1^{CARD} and RIP2^{CARD}. RIP2 interactions with caspase-1 trigger proteolytic processing and activation of caspase-1 (77), but in the presence of Pseudo-ICE/COP, the interaction between caspase-1 and RIP2 and the RIP2-mediated oligomerization of pro-caspase-1 were inhibited (75). Subsequently, also the RIP2- and caspase-1-mediated IL-1 β secretion was decreased in the presence of Pseudo-ICE/COP in a dose-dependent manner. Interestingly, Pseudo-ICE/COP was also able to block caspase-1-mediated IL-1 β secretion in the absence of RIP2. Hence, Pseudo-ICE/COP seems to block the RIP2-mediated nucleation of caspase-1 oligomerization as well as the subsequent polymerization of caspase-1. Interestingly, Pseudo-ICE/COP is able to interact with ICEBERG, which may provide an additional level of inflammasome regulation, by potentially sequestering two inhibitors. However, their expression profile during inflammation is unknown, and it is unclear if they are expressed under the same physiological conditions in the same cell type. In most human tissues and human cell lines, Pseudo-ICE/COP expression coincides with caspase-1 expression, suggesting that their transcription is regulated similarly. One might even speculate that Pseudo-ICE/COP expression prevents caspase-1 activation in the absence of an inflammatory stimulus. However, while Pseudo-ICE/COP and caspase-1 are strongly expressed in bone marrow, lymph nodes, and spleen, there is no ICEBERG expression, suggesting that the transcriptional regulation of ICEBERG is distinct from that of Pseudo-ICE/COP and caspase-1. Only in placenta, Pseudo-ICE/COP, caspase-1, and ICEBERG are all strongly expressed (76). Furthermore, similar to RIP2 and several other CARD-containing proteins (78–81), Pseudo-ICE/COP also has the capacity to trigger NF- κ B activation and enhances TNF- α -mediated NF- κ B activation, which may contribute to an effective inflammatory immune response (76).

INCA (CARD17)

The inhibitory CARD, or INCA, was first described in 2004 (82). The 110 amino acid long protein has 81% identity with the pro-domain of caspase-1 and, similarly to caspase-1, is upregulated in response to IFN γ . INCA interacts with

pro-caspase-1 and blocks IL-1 β release in response to lipopolysaccharide (LPS). However, INCA does not interact with RIP2 and does not induce NF- κ B (82). In addition, INCA does also not inhibit the TNF α , caspase-1, Pseudo-ICE/COP, or RIP2-mediated activation of NF- κ B (82). Interestingly, INCA also interacts with itself and both other COPs. However, the functional consequences of these interactions have not been determined, but COPs may participate in a complex caspase-1 repression/derepression system. INCA expression can be detected in a wide variety of human tissues but the strongest expression levels are found in heart, brain, and salivary gland. In general, INCA expression is more common than pro-caspase-1 expression, which suggests that their expression is regulated differently.

ICEBERG (CARD18)

ICEBERG, which was first described in 2000 (83), encodes a 90 amino acid protein, which in its entirety comprises a CARD with 52% identity to the pro-caspase-1^{CARD}. It interacts with itself, Pseudo-ICE/COP, and caspase-1, but contrary to Pseudo-ICE/COP, ICEBERG does not interact with RIP2 (76, 83). The interaction of ICEBERG with caspase-1 occurs through a homotypic CARD–CARD interaction and interferes with the interaction of caspase-1 and RIP2. Caspase-1 preferentially binds to ICEBERG and is even able to displace RIP2 from caspase-1/RIP2 complexes. As expected, the ICEBERG-mediated disruption of the caspase-1/RIP2 complex prevents RIP2-mediated caspase-1 oligomerization, processing, and activation (83). Accordingly, IL-1 β secretion was inhibited in response to LPS stimulation in ICEBERG-expressing cells (76, 83). Based on the ability of ICEBERG to shut off cytokine generation and inflammation, it is expected to be regulated in a way to allow initial immune responses before returning to homeostasis. Indeed, ICEBERG expression is upregulated after 7 h of LPS and TNF α stimulation, which coincided with declining caspase-1 activity and IL-1 β secretion after an initial rapid burst. Hence, ICEBERG seems to function as a negative feedback inhibitor, which regulates IL-1 β production. Interestingly, ICEBERG is strongly expressed in the human placenta in the absence of inflammatory stimuli (76, 83). However, contrary to Pseudo-ICE/COP, ICEBERG does not trigger NF- κ B activation and cannot enhance TNF- α -mediated NF- κ B activation (76). ICEBERG is the only COP for which the structure has been determined. Three-dimensional heteronuclear NMR spectra revealed a typical DD structure with an anti-parallel six α -helical bundle with Greek key topology and a

hydrophobic core (Fig. 3). Helices 1–5 are α -helices, but helix 6 is a 3_{10} helix. The structure of ICEBERG is most similar to the CARDs of RAIDD (84), Apaf-1 (85, 86), and caspase-9 (87) with conserved hydrophobic residues that make up the core. The surface of ICEBERG contains three highly charged patches. Helices 1, 4, and 6 provide basic residues that form a positively charged patch. Helices 2 and 5 provide acidic residues that form a negatively charged patch, and the helix 3–4 turn together with helix 4 provide acidic residues that form another negatively charged patch.

Based on the ICEBERG structure, we performed protein structure homology modeling (SWISS-MODEL) (65) to determine the structures for Pseudo-ICE/COP, INCA, and the caspase-1^{CARD} (Fig. 3). As previously observed for ICEBERG and the caspase-1^{CARD}, also Pseudo-ICE/COP and INCA display a positively charged patch that is formed by residues from helices 1 and 4 and a negatively charged patch on the opposite surface formed by residues from helices 2 and 5 (83). We speculate that charge–charge interactions are important for mediating COP–caspase-1 interactions, similar to RAIDD–caspase-2 (84) and Apaf-1–caspase-9 (85, 87).

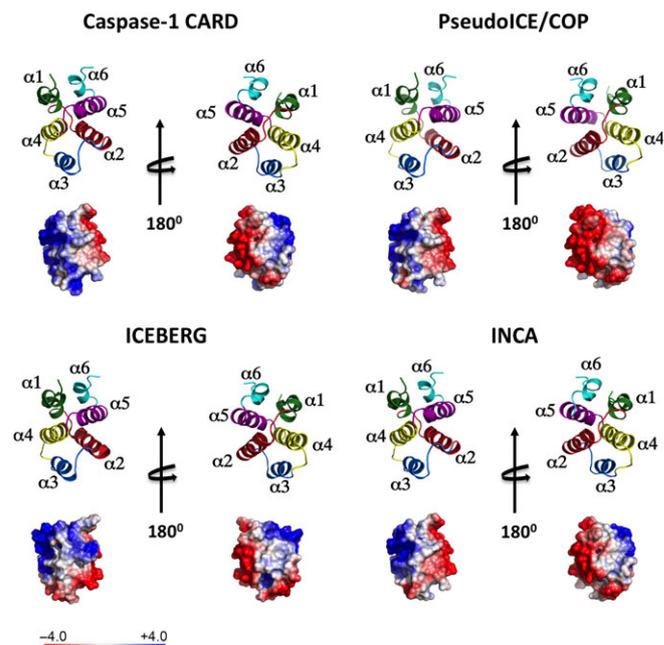


Fig. 3. The structure of the caspase-1^{CARD}, Pseudo-ICE/COP, INCA, and ICEBERG is shown as ribbon diagram and the electrostatic surface is displayed on a scale of -4 kT/e (red) to 4 kT/e (blue). The structure of the ICEBERG (1DGN) (83) has been resolved. Homology modeling (SWISS-MODEL) (65) is shown for the caspase-1^{CARD}, Pseudo-ICE/COP, and INCA based on ICEBERG. Helices are colored in green (α 1), red (α 2), blue (α 3), yellow (α 4), purple (α 5), and turquoise (α 6).

ASC isoforms

The adapter protein ASC is critical for inflammasome assembly and activation. Interestingly, cells are able to express four differentially spliced ASC isoforms (88, 89). Full-length ASC encodes a PYD, a linker region, and a CARD. ASC-b lacks the linker region, ASC-c lacks most of the PYD, and ASC-d lacks most of the PYD, the linker, and the CARD, and only retains the first 35aa of ASC, comprising the $\alpha 1$ and $\alpha 2$ helix of the PYD. ASC localizes to the nucleus or to perinuclear aggregates. Surprisingly, the absence of the linker region changes this localization pattern, and ASC-b localizes diffusely to the cytoplasm, thus evading the regulatory retention mechanism within the nucleus (49, 90, 91). ASC-c forms long filamentous structures in the cytoplasm, which is consistent with the localization pattern of the ASC^{CARD} (38, 92). The least ASC-related isoform, ASC-d, localizes to the cytoplasm. Inflammasome assembly is initiated by the recruitment of ASC to activated receptors of the NLRP and ALR families through PYD–PYD interactions. Hence, only the isoforms encoding a PYD (ASC and ASC-b) are able to co-localize with NLRP3. However, while ASC and NLRP3 form a characteristic perinuclear aggregate, ASC-b and NLRP3 co-localize in a filamentous cytosolic aggregate. Activation of caspase-1 in the inflammasome requires the ASC^{CARD} to interact with the CARD of pro-caspase-1. Consistently, all isoforms containing a CARD (ASC, ASC-b and ASC-c) co-localize with pro-caspase-1 in perinuclear aggregates (ASC), in the cytoplasm (ASC-b), or in cytosolic filamentous aggregates (ASC-c), but ASC-d did not co-localize with pro-caspase-1. Most importantly, the ASC isoforms have different functions in regulating inflammasome activity. Particularly, ASC and ASC-b but not ASC-c and ASC-d function as NLRP3 inflammasome adapters that activate caspase-1 and promote IL-1 β secretion (88). However, while ASC-b causes enhanced IL-1 β secretion compared to ASC, in the absence of an NLRP (89), there is decreased IL-1 β secretion upon co-expression of dominant active NLRP3 or upon stable expression of ASC-b and LPS/ATP treatment (88). Interestingly, ASC-c functions similarly to COPs. In the presence of a functional inflammasome consisting of dominant active NLRP3, ASC, pro-caspase-1, and pro-IL-1 β , only ASC-c but not ASC, ASC-b, or ASC-d was able to disrupt inflammasome activation and IL-1 β secretion in an inflammasome reconstitution assay and in ASC-c expressing stable cell lines (88). Overall, ASC isoforms seem to differentially regulate inflammasome function, but their physiological role in regulating

inflammatory immune responses remains unclear. Interestingly, ASC-b and ASC-c expression is upregulated upon LPS stimulation of macrophages, suggesting that the presence of distinct combinations of ASC splice variants may affect inflammasome activity at different stages of inflammatory responses (88). In fact, ASC-c is only upregulated after 24 h of LPS activation, and thus may have a role in resolving this response (88). It is unclear how the expression of different ASC isoforms affects the oligomerization of ASC. As ASC-b and ASC-c are able to co-localize with ASC, one might speculate that they can be incorporated into ASC complexes and alter their structure and caspase-1 activating function, thereby fine-tuning inflammasome activity. One hypothesis is that the absence of the flexible linker in ASC-b, which is required for proper inflammasome complex organization (51), may somehow attenuate inflammasome activity compared to ASC (88).

Other COPs

Similar to the splicing of ASC, a short isoform of NOD2, NOD2-S, which essentially is comprised of only the first of its CARDs, results from skipping exon 3 (93). NOD2-S inhibits muramyl dipeptide (MDP)-induced and NOD2-mediated activation of NF- κ B and inflammatory cytokine release, and is in turn itself downregulated by pro-inflammatory cytokines but upregulated by anti-inflammatory cytokines, including IL-10 (93). NOD2-S binds to both NOD2 and the adapter receptor-interacting protein kinase 2 (RIP2K) and thereby inhibits NODosome assembly, reminiscent to the mechanism of POPs. Another splice form of NOD2, NOD2-C2, encodes the truncated NOD2 comprised of only the tandem CARDs of NOD2 (94). Contrary to NOD2-S, NOD2-C2 activates NF- κ B independently of MDP but nevertheless competes with NOD2 for MDP-mediated NF- κ B activation (94). Another example is caspase-12. The majority of the human population express a truncated form of caspase-12, caspase-12-S, caused by a premature stop codon, and only about 20% of individuals of African descent bear a single nucleotide polymorphism in the CASP12 gene, which results in a read-through expression of caspase-12 (95). Caspase-12 expression results in a dampened endotoxin response and increased risk of developing severe sepsis. Accordingly, caspase-12-deficient mice are more resistant to sepsis, resulting from an inhibitory function of caspase-12 on caspase-1 (96). Caspase-12-S is less efficient in blocking caspase-1 than caspase-12 (95).

Future perspectives

Although inflammasomes have been identified over a decade ago, the precise molecular mechanism responsible for inflammasome assembly and caspase-1 activation has only been recently described. However, it is evident that PYDs and CARDs play an essential and central role in this process through mediating homotypic protein–protein interactions. Therefore, the single PYD and CARD proteins POPs and COPs may likely have important regulatory mechanism to fine-tune or completely abolish inflammasome responses. A compelling scenario could be that due to the late response expression by pro-inflammatory stimuli of many of these proteins, POPs and COPs contribute to the resolution phase of inflammasome responses, which is still poorly understood. However, it is quite astonishing that humans encode at least six proteins that may regulate just two steps in inflammasome assembly, namely recruitment of ASC and recruitment of pro-caspase-1, while mice lack these proteins altogether. As numerous NLRPs/ALRs exist, POPs may provide some form of selectivity for specific sensors. However,

as recruitment of caspase-1 is also regulated by three COPs, this level of complexity is less obvious but may provide a redundant safeguard mechanism regulating this key step. However, equally possible is that COPs have a much broader function beyond the canonical inflammasome, as CARD-containing proteins are involved in diverse immune-regulatory pathways, including non-canonical inflammasomes, RIG-I signaling, apoptosome, NODosome, PIDDosome, and CARMA signaling. This is supported by the existence of NOD2-S, which inhibits the NODosome, and likely many more CARD- or PYD-containing proteins may exist, where differential splicing may produce COPs and POPs. As the effector caspases of the non-canonical inflammasomes function also simultaneously as the sensors for LPS (29), this pathway probably lacks many check-points present in the canonical inflammasomes, and therefore the potential regulation by a COP may be of importance to prevent the unwanted occurrence of pyroptotic cell death. However, the precise function of these small proteins is largely elusive, in spite of being in most cases discovered over a decade ago.

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