The innate immune system uses inflammasomal proteins to recognize danger signals and fight invading pathogens. NLRP3, a multidomain protein belonging to the family of STAND ATPases, is characterized by its central nucleotide-binding NACHT domain. The incorporation of ATP is thought to correlate with large conformational changes in NLRP3, leading to an active state of the sensory protein. Here we analyze the intrinsic ATP hydrolysis activity of recombinant NLRP3 by reverse phase HPLC. Wild-type NLRP3 appears in two different conformational states that exhibit an approximately fourteen-fold different hydrolysis activity in accordance with an inactive, autoinhibited state and an open, active state. The impact of canonical residues in the nucleotide binding site as the Walker A and B motifs and sensor 1 and 2 is analyzed by site directed mutagenesis. Cellular experiments show that reduced NLRP3 hydrolysis activity correlates with higher ASC specking after inflammation stimulation. Addition of the kinase NEK7 does not change the hydrolysis activity of NLRP3. Our data provide a comprehensive view on the function of conserved residues in the nucleotide-binding site of NLRP3 and the correlation of ATP hydrolysis with inflammasome activity.
The innate immune system of higher organisms has evolved a strategy to recognize stressors and invading pathogens by its pattern recognition receptors (PRRs)1,2. To facilitate the detection of pathogens, it recognizes pathogen-associated molecular patterns (PAMPs), like lipopolysaccharide (LPS), or damage/danger-associated molecular patterns (DAMPs)3. DAMPs can be of proteinaceous origin, as for example heat-shock proteins, or comprise endogenous molecules like ATP, uric acid or deoxyribonucleic acid (DNA). Multi-protein complexes like inflammasomes recognize danger signals and invading pathogens by the core component, the NOD-like receptor (NLR). The best studied inflammasome-forming protein to date is NLRP3, a multidomain protein of 118 kDa in size that is composed of an N-terminal Pyrin domain (PYD), a central NACHT domain, and a C-terminal leucine-rich repeat (LRR) domain.

The formation of the NLRP3 inflammasome has been shown to depend on two consecutive signals: A priming event, initiating the transcriptional upregulation of canonical and non-canonical inflammasome components like NLRP3, and an additional activation event4. NLRP3 is activated by a multitude of diverse stimuli, converging in the common mechanism of ASC speck formation and subsequent activation of Caspase-1. The NLRP3 inflammasome assembly is based on the formation of a molecular platform, initiated by the oligomerization of NLRP3, which is thought to serve as a scaffold for the association of the adaptor protein ASC that is mediated by homotypic PYD–PYD interactions5. The filament formed by the ASC protein in turn serves as a binding platform for Caspase-1 that is recruited to the inflammasome via CARD–CARD interactions5,6.

NOD-like receptors belong to the family of ATPases associated with various cellular activities (AAA+ ATPases). Classification of this protein family starts with the discrimination of P-loop NTPases into the two major groups of Kinase-GTPases (KG) and the Additional Strand Catalytic E (ASCE) group7. These two main classes are distinguished by their substrate specificity, with members of the family belonging to the ASCE division, which includes the AAA+ ATPases, having a higher affinity for ATP8,9. Within the AAA+ ATPases, the NOD-like receptors are classified into the family of signal transduction ATPases with numerous domains (STANDs) including NB-ARC and NACHT NTPases, respectively9,10,11.

The function of AAA+ ATPases is diverse, ranging from proteases like the 26S proteasome over proteins involved in vesicular fusion to helicases and transcriptional activators8,10,12. AAA+ ATPases are found among all kingdoms of life. They are known to convert the energy generated during ATP-binding and hydrolysis into mechanical force that is used to evoke conformational changes of their substrates like proteins and nucleic acids12,13. A typical feature of AAA+ ATPases is the assembly into oligomers, like dimers, hexamers or open-ring structures14. For example, the NLR-related apoptosis inducing protein CED-4 assembles into a closed octameric ring structure15 whereas the active NLRC4 protein adopts a disc-like structure with up to 11 subunits or even spiral-like helical polymers16–19. Usually, ATP hydrolysis takes place in the assembled oligomer, like in the hexameric assembly of VirS9,20,21.

In its nucleotide-binding domain, the superfamily of ASCE AAA+ ATPases contains a conserved alpha/beta Rossmann-like fold. Five parallel beta strands build the central element that are arranged in a distinct 5-1-4-3-2 order11,22,23. The beta-strands harboring the main ATPase elements like the Walker A and B motifs on strands 1 and 3, respectively, are interconnected by loops and alpha helices. Among the subfamilies of ASCE, the core fold contains individual C-terminal extensions, like an additional helical bundle in AAA+ ATPases, the C domain or additional beta-strands in RecA-like ATPases10,12,14. The C domain is the main feature identified to group STAND ATPases, including the NLRs, within the family of AAA+ related ATPases10.

Among the NLR family members, interaction with ATP and ADP nucleotides has been experimentally determined for NLRP124–26, NLRP327, NLRP228, NLRP1029, and NLRP1230, usually going along with an involvement in protein activation. Moreover, NLRP3 inflammasome formation was shown to be abrogated in the presence of the specific inhibitor CY-09, for which a direct interaction with the ATP-binding Walker A/B sites of NLRP3 was proposed31. Decreasing intracellular ATP levels have been correlated with NLRP3 inflammasome activation32. A recent computational analysis of NLRP1 to NLRP14 identified amino acid residues that may be involved in nucleotide binding33 and modeling of NLRP3 suggested enhanced ATP-binding and multimerization in disease related cryopyrin-associated periodic syndrome (CAPS) mutations34. Molecular dynamic simulations examined the active site of ADP- and ATP-bound NLRP3 models supporting distinctions in nucleotide-binding domain topology that disseminate on to the global protein structure35,36. However, a thorough experimental analysis of ATP hydrolysis activity of NLRP3 using analytical methods with highly purified protein has been missing to date. Likewise, experimental description of residues involved in nucleotide binding and their potential impact on ATP hydrolysis and cellular protein activation is pending. This study aims at the molecular characterization of ATP binding by NLRP3, yielding both biochemical and functional insights into the assembly of the NLRP3 inflammasome.

Results

Recombinant full length NLRP3 adopts two different conformational states. To characterize the ATP binding site of NLRP3, we expressed human MBP-tagged NLRP3 in baculovirus infected SF9 insect cells and succeeded in generating soluble and pure wild type, full-length protein. When subjected to gel filtration chromatography, the protein eluted in two distinct peaks indicating the formation of two different oligomeric entities (Fig. 1a). One peak (peak 1) eluted close to the void volume indicative of a high molecular weight assembly. A second peak (peak 2) eluted at a size corresponding to a molecular weight larger than 670 kDa, suggesting the homomeric assembly of multiple subunits. The peaks could be separated by fractionation and remained stable upon purification. Both peaks contained only MBP-NLRP3 protein but no other contaminant or eluate from cellular expression as shown by Coomassie stained SDS PAGE analysis (Fig. 1b). Here, the protein migrates as expected from its molecular weight of 158 kDa. The protein was purified to homogeneity without any indication of degradation in both peak fractions (Supplementary Fig. 1). Post-translational modifications, particularly phosphorylations, were suggested to convey the inactive and active state of NLRP337,38. Thus, the purified protein fractions were subjected to peptide mass fingerprinting spectrometry analysis. An enrichment of S198 phosphorylation in the active loop region was detected for peak 1 relative to peak 2, although the phosphorylation was not at stoichiometric levels.

In initial experiments, the ATP hydrolysis activity of NLRP3 was analyzed using the malachite green phosphate assay, which detects the release of inorganic phosphate Pi. Using a standard protocol, protein samples of both peaks from MBP-NLRP3 were incubated in the presence of ATP and MgCl2 at 30 °C. At a concentration of 0.4 µM MBP-NLRP3 (peak 1), 1 mM ATP and 5 mM MgCl2, the malachite green phosphate assay revealed up to 1.50 nmoles/50 µL Pi, corresponding to 29.9 µM, over a time period of 4 h (Fig. 1c). In contrast, no free Pi was detected for MBP-NLRP3 (peak 2) or the MBP control. Based on these data, an ATP turnover rate of 0.31 min⁻¹ was calculated for
ATP and MgCl₂ was determined using the malachite green phosphate assay after 90 min incubation at 22 °C. Bars represent mean of technical duplicates.

Fig. 1 The two conformers of NLRP3 exhibit different ATP hydrolysis activity. a Human MBP-NLRP3, subjected to gel filtration analysis (Superose 6 10/300 GL), elutes in two distinct peaks, peak 1 and peak 2, respectively. b SDS-PAGE (12%) analysis of untreated MBP-NLRP3, according to gel filtration fractions shown in a. The protein band at about 165 kDa corresponds to the theoretical MW of MBP-NLRP3. c The malachite green phosphate assay was used to determine the ATP hydrolysis activity of MBP-NLRP3. The amount of P<sub>i</sub> was measured in a time course experiment over 240 min. MBP-NLRP3 peak 1 and 2 (0.4 µM) were incubated at 20 °C in the presence of 1 mM ATP and 5 mM MgCl₂. MBP was included as control; n = 1. d The ATP-hydrolysis activity of MBP-NLRP3 wt, C838S and T233S (0.4 µM), each showing peak 1 and peak 2, is compared. The amount of P<sub>i</sub> generated in the presence of 1 mM ATP and MgCl₂ was determined using the malachite green phosphate assay after 90 min incubation at 22 °C. Bars represent mean of technical duplicates shown as individual data points.

MBP-NLRP3 peak 1, whereas no hydrolysis activity was seen for MBP-NLRP3 peak 2. The single-point mutations C838S and T233S showed a similar peak distribution in the elution profiles as the wild type NLRP3 protein when subjected to gel filtration chromatography analysis at 4 °C. Here again, the hydrolysis activity of the two mutants indicated by the release of P<sub>i</sub> was much higher for peak 1 compared to peak 2 (Fig. 1d). These initial observations suggest differences in the nucleotide binding accessibility and hydrolysis activity of the two different structural states of NLRP3.

NLRP3 hydrolyzes ATP with multi-cycle turnover kinetics. The ATP-hydrolysis activity of recombinant NLRP3 was analyzed by reverse phase (RP) HPLC to determine ATP turnover rates and to characterize the ATP binding site. In RP-HPLC chromatography, the nucleotides are separated according to their charge, enabling the precise calculation of tri- and di-phosphate ratios at given time points of the hydrolysis reaction by nucleotide peak integration (Fig. 2a). We set up a multi-cycle turnover kinetics experiment using 3 µM NLRP3 protein, separated by gel filtration into peak 1 or peak 2, and 100 µM ATP co-substrate, following the reaction course over 68 min at 25 °C. Time points were taken every 10 min followed by the automatic injection lasting 65 s. First, we used the HPLC setup to monitor ATP hydrolysis activity and to determine hydrolysis rates for MBP-NLRP3 using 5 mM MgCl₂ in the reaction buffer. As seen before in the malachite green phosphate assay, MBP-NLRP3 peak 1 showed hydrolysis activity for ATP, whereas peak 2 showed only residual activity, exhibiting approximately a 14-fold reduced turn-over number compared to peak 1 (Fig. 2b). As a control, the dependence on MgCl₂ for the hydrolysis of ATP by NLRP3 was analyzed. Now, MBP-NLRP3 peak 1 showed only a very moderate hydrolysis activity for ATP in the absence of MgCl₂, indicating the dependence on a Mg<sup>2+</sup> ion for the hydrolysis reaction to occur (Fig. 2c). Furthermore, the onset of ADP was seen at an amount as ATP declined in RP-HPLC experiments (Fig. 2d). Under the conditions chosen, the ATP hydrolysis reaction appeared largely linear over time, indicating the higher affinity of ATP over ADP for NLRP3. The calculated turn-over numbers of ATP hydrolysis were determined from the initial, linear part of the reaction only and are listed in Table 1.

Using RP-HPLC we also tested whether recombinantly expressed and purified MBP-NLRP3 protein harbors a bound nucleotide when purified in absence of nucleotide in the buffer solution. Neither of the two NLRP3 protein samples fractionated from peak 1 or peak 2, respectively, showed even at high protein concentrations of 100 µM in the RP-HPLC measurement a peak profile corresponding to bound nucleotide (Supplementary Fig. 2). Thus, MBP-NLRP3 peak 1 and 2 are considered to have an empty nucleotide binding pocket upon affinity purification and gel filtration chromatography. This suggests a low binding affinity of NLRP3 for ATP or ADP as similarly observed, e.g., for kinases but differently from GTP-binding proteins like the small GTPase Ras. Finally, purine GTP or pyrimidines CTP and UTP were tested as co-substrates for the hydrolysis activity of NLRP3 peak 1. Yet, these nucleotides did not show any degradation over time,
incubated at 25 °C for 68 min in the presence of 5 mM MgCl₂ and 100 μM ATP. The amount of AMP, ADP and ATP was determined in 10 min intervals using RP-HPLC. The eluted peaks were evaluated by integration and the total integral adjusted to 100%. The relative ATP concentration is shown on the y-axis and the time on the x-axis (min). Shown is one representative measurement of n > 5 biologically independent experiments.

**Mutational analysis of sensory and conserved ATP-binding motifs in NLRP3.** As part of the AAA+ ATPase superfamily, NLRP proteins contain a series of conserved sequence motifs that mediate nucleotide binding. Based on the crystal structures of the NACHT domain from NLRC4, and NOD2, the cryo-EM structure of NLRP3 bound to NEK7, we assigned residues in close proximity to ATP, showing the canonical motifs in their position relative to the bound diphosphate (Fig. 3a). The Walker A motif of all 14 NLR proteins unifies GxxxxGKT from the regular consensus sequence GxxxxGKT(S), as shown in the sequence logo (Fig. 3b). The lysine residue typically forms electrostatic interactions with both the β- and γ-phosphate of the bound ATP molecule, whereas the hydroxyl group of the threonine side chain coordinates the magnesium ion. The K232A mutant reduced the ATP hydrolysis activity of NLRP3 by 3-fold, possibly due to a reduced ATP-binding affinity. Surprisingly, the T233S mutant instead showed a by 20% increased turnover number compared to the wildtype protein (Fig. 3b).

In NLRPs, a significant deviation in sequence conservation is found for the Walker B motif, located at the tip of β-strand 3 in the ATPase fold. The typical hhhhDE consensus motif, where h denotes a hydrophobic residue, is degenerated to hhhhDGxDE in NLRs. The glutamic acid in the typical Walker B motif is supposed to coordinate a water molecule that can be activated for in-line attack of the γ-phosphate to initialize hydrolysis. In AAA+ ATPases, the glutamic acid at the tip of β-strand 3, is often slewed in by the ‘Glu-switch’-residues of the neighboring β-strand 2, transferring a signal from the terminal β-strand to the bound nucleotide. The DE motif in NLRPs instead is located a helical turn downstream of the tip of the β-strand but still positioned in face to the terminal nucleotide phosphate group (Fig. 3a).

We generated several single point mutations in the Walker B motif of NLRP3 as well as double and triple combinations in order to reconstruct a typical Walker B motif in NLRP3. All mutant proteins were purified to homogeneity and analyzed by gel filtration chromatography (Supplementary Fig. 1). Off note, most proteins besides wild type NLRP3 and the T233S mutant eluted on a Superose 6 column in one single peak running close to the void volume. The single point mutations D302A, D305A, E306Q, and the double mutation D305A/E306A showed an at least 4.5-fold reduced hydrolysis activity compared to the wild type NLRP3 protein. The G303E mutation, resembling a bona fide Walker B motif, is the least hydrolysis active with an 8.4-fold reduced turnover number (Fig. 3c). The D305A/E306Q and G303E/D305A/E306A double and triple mutants instead exhibited an only 2.4- and 2.8-fold reduced hydrolysis activity, respectively, suggesting a cooperative effect of the DGxDE motif in maintaining the hydrolysis activity of NLRP3 (Table 1). Overall, residues D302, G303, D305, and E306 are critical residues for ATP hydrolysis in NLRP3, giving rise to an altered but functional Walker B motif in NLRP3.

**Mutational analysis of sensory and conserved ATP-binding motifs in NLRP3.** Two motifs in NLRPs are thought to sense the in-line attack of the γ-phosphate to initialize hydrolysis. In AAA+ ATPases, glutamic acid at the tip of β-strand 3, is degenerated to hhhhDGxDE in NLRs. The glutamic acid in the typical Walker B motif is supposed to coordinate a water molecule that can be activated for in-line attack of the γ-phosphate to initialize hydrolysis.
the nucleotide-binding status of the inflammasomal protein. In AAA+ ATPases, the Sensor 1 residue located at the tip of \( \beta \)-strand 4, centered between the Walker A and B motifs (Fig. 3a), is usually a polar residue such as threonine\(^1\). This residue is altered to arginine (R) within a conserved TTR motif in members of the NLRP family (Fig. 4a). The positively charged arginine could form electrostatic interactions with the terminal phosphate group of the bound nucleotide and might shift a succeeding helix lying behind the central \( \beta \)-strands upon incorporation of a larger ATP molecule, thus leading to a conformational rearrangement in the NBD to HD2 subdomain assembly. In addition, Sensor 1 is described to assist the glutamate residue of the Walker B motif in the coordination of the attacking water molecule for ATP hydrolysis\(^44\). We tested two mutations of the sensory arginine for their effect on ATP hydrolysis. The threonine residue (R351T) was introduced as present in NLRC4, and a glycine (R351G), thus providing excessive space within the nucleotide binding site. The threonine mutation showed indeed the lowest hydrolysis rate of all mutations tested with a more than 10-fold decreased activity compared to the wild type protein (Fig. 4a). In contrast, the ATPase activity of the variant R351G was only 2.5-fold reduced. The introduction of a small glycine residue compared to the arginine possibly increases the ability to accommodate additional water molecules in the active site. Overall, the Sensor 1 residue R351 in NLRP3 can be confirmed as being crucial for ATP hydrolysis. Of note, the significantly reduced hydrolysis activity of the R351T mutant is also an indication that no major contaminants from the purification process are distorting the measurements.

The Sensor 2 motif has been identified in the crystal structure of NLRC4 and the cryo-EM structure of the NLRP3-NEK7 complex as a highly conserved histidine residue at the beginning of a central helix in the WHD subdomain, directly facing with its imidazole side chain the \( \alpha \)- and \( \beta \)-phosphate groups of the bound ADP nucleotide\(^40,42\). As the electro-negativity of the phosphate-ester bonds determines the stability of the nucleotide towards hydrolysis, we analyzed the influence of both, a negatively and a

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### Table 1 ATP turnover numbers of human NLRP3 proteins.

| NLRP3 protein       | turnover (min\(^{-1}\)) | fold change relative to wt peak 1 |
|---------------------|--------------------------|----------------------------------|
| Native              |                          |                                  |
| wt (peak 1)         | 0.385                    | 1.00                             |
| wt (peak 2)         | 0.027                    | 0.07                             |
| Walker A            |                          |                                  |
| K232A               | 0.132                    | 0.34                             |
| T233S               | 0.464                    | 1.21                             |
| Walker B            |                          |                                  |
| D302A               | 0.074                    | 0.19                             |
| G303E               | 0.046                    | 0.12                             |
| D305A               | 0.071                    | 0.18                             |
| E306Q               | 0.086                    | 0.22                             |
| D305A/E306A         | 0.084                    | 0.22                             |
| D305A/E306A/E308A   | 0.161                    | 0.42                             |
| G303E/D305A/E306A   | 0.136                    | 0.35                             |
| Sensor 1            |                          |                                  |
| R351T               | 0.037                    | 0.10                             |
| R351G               | 0.154                    | 0.40                             |
| Sensor 2            |                          |                                  |
| H522D               | 0.065                    | 0.17                             |
| H522R               | 0.331                    | 0.86                             |
| M523A               | 0.589                    | 1.53                             |
| P-motif             |                          |                                  |
| P412A               | 0.077                    | 0.20                             |
| Glu-switch R262W    | 0.204                    | 0.53                             |

The ATP-hydrolysis reaction of full length MBP-NLRP3 and protein mutants (always peak 1) was analyzed over time by RP-HPLC using 3 mM MBP-NLRP3 protein, 100 \( \mu \)M ATP and 5 mM Mg\(^{2+}\) at 25 °C. For wild type NLRP3, peak 2 was also measured under the same conditions. The resulting turnover numbers (min\(^{-1}\)) derived from the initial linear part of the curves are listed.
positively charged residue at this position, and introduced a H522D and H522R mutant in NLRP3. RP-HPLC measurements revealed an ATP turnover number similar to the wild type protein for the positive charge mutant H522R, whereas introduction of a negative charge as naturally found at this position in NLRP6 diminished the ATP hydrolysis activity about 6-fold (Fig. 4b). A methionine residue, adjacent to the histidine, is exclusively found in NLRP3. In a computational analysis, M523 was suggested to take part in the ATP-binding of NLRP3. M523 was therefore point-mutated to alanine and analyzed for its effect on ATP hydrolysis by RP-HPLC. The point-mutant M523A showed an increase in ATP hydrolysis activity by about 50%, compared to the wild-type protein (Fig. 4c). Thus, both H522 and M523 could be identified as important residues for ATP hydrolysis activity in NLRP3, expected to substitute for the function of a typical Sensor 2 motif in AAA-ATPases.

An additional conserved proline residue was identified by sequence analysis in the HD1 domain of NLRPs, facing the adenine base of the bound nucleotide. Substitution of P412 by alanine led to a 5-fold decreased ATP hydrolysis turnover number compared to the wild-type protein (Fig. 4c). Although the proline residue is not directly participating in the coordination of the phosphate groups, it may significantly contribute to nucleotide binding, e.g., by sensing for the adenine base.

Besides its function in the NLRP3 associated disease CAPS, the point-mutation R262W was correlated to the predicted position of a Glu-switch residue found among AAA+ ATPases (Fig. 3a). Glu-switch residues, typically asparagine, serine or threonine, in the terminal β-strand 2 were found to control for the orientation of the glutamate residue located in the adjacent Walker B motif on β-strand 3, thus regulating the switch between inactive and active conformations. In order to investigate the effect of the point-mutation R262W on the ATP hydrolysis of NLRP3, the CAPS mutation was tested in RP-HPLC experiments. Strikingly, the mutant does not lead to increased ATP hydrolysis activity, but has a by half reduced ATP turnover number compared to the wild-type protein. (Fig. 4d). Hence, both CAPS associated mutations R262W as well as D305A, which is located within the Walker B motif of NLRP3 (Fig. 3c), show reduced ATP hydrolysis activity. Therefore, the hyperactive NLRP3 inflammasome activity in CAPS disease might be due to a prolonged ATP residence time.

Cellular characterization of canonical AAA+ ATP-binding motifs in NLRP3. NLRP3 requires the adaptor protein ASC to interact with Caspase-1 and assemble an inflammasome. Inflammasome formation can be visualized at the cellular level by monitoring ASC distribution in the cell. ASC stays evenly distributed throughout the cytoplasm of cells during the steady state. Upon inflammasome activation, ASC is recruited to a single multiprotein complex in the cell and can be visualized by microscopy as a round structure of 0.5–1 µm termed ASC speck. ASC speck formation has therefore been used as a tool to study inflammasome assembly. To assess, whether NLRP3 mutants targeting the AAA+ ATPase fold are able to assemble an inflammasome, we transiently over-expressed increasing amounts of the NLRP3 mutants in HeLa cells that stably over-expressed ASC-mTurquoise. We then measured the capacity of each NLRP3 mutant to induce ASC specks.

Fig. 4 Mutational analysis of sensory ATP-binding motifs in NLRP3. a MBP-NLRP3 wild type and two different Sensor 1 mutants were analyzed by RP-HPLC. The protein samples (3 µM) were incubated at 25 °C in the presence of 100 µM ATP and 5 mM MgCl2. The relative amount of ATP (%) is shown on the y-axis and the time (min) on the x-axis. The amount of ATP was determined in 10 min intervals, integrated and normalized to 100% nucleotide. Sequence alignments and sequence logos of the labeled motifs and residues are shown for human NLRP1-14. b Hydrolysis analysis of MBP-NLRP3 Sensor 2 mutants performed similarly as in a. c ATP hydrolysis analysis of the P412A mutant. d ATP hydrolysis analysis of the R262W CAPS/Glu-switch mutant.
speck response (Fig. 5a, b). Overexpression of the mutant T233S, which conserves a canonical Walker A motif, elicited an ASC speck response similar to WT NLRP3, whereas overexpression of the Walker A motif dead mutant K232A failed to elicit the formation of ASC specks at any of the assayed concentrations. Overexpression of the mutant E306Q, targeting the Walker B motif, showed increased ability to induce ASC specks in comparison to wild type NLRP3 (Fig. 5a, b). However, other mutations covering the Walker B motif (G303E, D305A/E306A, and even G303/E305A/E306Q) rendered NLRP3 unable to assemble an inflammasome (Fig. 5a). Overexpression of NLRP3 mutants targeting either Sensor 1 (R351T or R351G) or Sensor 2 (H522D or H522R) either failed at eliciting inflammasome assembly at any of the assayed concentrations (Fig. 5a) or at least showed an overall diminished response.

In macrophages, NLRP3 inflammasome activation requires two consecutive steps. During the first step, also called priming, NF-κB activation promotes transcription and translation of genes involved in inflammasome activation, i.e., NLRP3 and IL-1β. After activation, NLRP3 binds to pro-caspase-1 through ASC, promoting auto-activation of pro-caspase-1 and subsequent processing of pro-IL-1β and Gasedmin D. NLRP3 inflammasome activation culminates in secretion of IL-1β and commitment to a pro-inflammatory way of cell death termed pyroptosis.

To further investigate the functionality of NLRP3 mutants targeting the AAA+ ATPase fold in a more physiologically relevant cell type, we stably over-expressed NLRP3-mCitrine tagged variants in Nlrp3-/- immortalized macrophages. We could successfully over-express the Walker A mutant K232A, the Walker B mutant G303/D305A/E306Q and the Sensor 1 mutants R351G and R351T at similar levels to wild type NLRP3 (Supplementary Fig. 4). To assess their capacity to secrete IL-1β upon activation, we primed the macrophage cell lines using LPS and stimulated them with NLRP3 or AIM2 inflammasome activators. Both, TNF-α secretion upon LPS treatment and IL-1β release in response to the AIM2 inflammasome activator poly(dA:dT) were similar in all cell lines analyzed (Fig. 5c and

![Fig. 5](https://example.com/fig5.png)
Supplementary Fig. 4b, c). However, with the exception of the Sensor 1 mutant R351T, all mutants were unable to secrete IL-1β upon treatment with the canonical NLRP3 activators nigericin or Leu-Leu-OMe (Fig. 5d and Supplementary Fig. 4c).

We were able to over-express the Walker A mutant T233S, the Walker B mutant D305A/E306A, the Sensor 2 mutant H522R and the CAPS mutant R262W only at lower levels than wild type NLRP3 (Supplementary Fig. 4c). Even though the expression level of the Walker A mutant T233S was lower than the one for wild type NLRP3, treatment of both cell lines with the NLRP3 activators nigericin or Leu-Leu-OMe promoted similar release of IL-1β (Fig. 5d and Supplementary Fig. 4e). Of note, when normalizing the IL-1β secretion against the expression level of the respective NLRP3 variant, T233S showed a much higher activity than wild type NLRP3 (Supplementary Fig. 5a, b). This observation backs the data obtained from the specking assays and points toward the idea that the Walker A mutation T233S results in a hyperactive NLRP3 variant. Pre-treatment of cells with the NLRP3 inhibitor CRID3 abolished IL-1β release elicited by any of the NLRP3 variants (Fig. 5d and Supplementary Fig. 4f).

A comparison of relative ATP hydrolysis, IL-1β secretion and ASC specking numbers for NLRP3 mutant proteins normalized to wild type protein is listed in Table 2 and Supplementary Fig. 5c. Of note, we were unable to stably over-express the Walker B mutant E306Q or the Sensor 2 mutant H522D in NLRP3 (Supplementary Fig. 4f).

Table 2 Correlation of ATP hydrolysis with downstream signaling.

| NLRP3 protein | ATP hydrolysis | IL-1β secretion | ASC specking |
|---------------|----------------|-----------------|--------------|
| wt            | 1.00           | 1.00            | 1.00         |
| R262W         | 0.53           | 0.38            | 1.78         |
| K232A         | 0.34           | 0.08            | 0.15         |
| T233S         | 1.21           | 0.85            | 1.54         |
| D305A/E306A   | 0.22           | 0.16            | 0.27         |
| E306A         | 0.40           | 0.04            | 0.15         |
| R351T         | 0.10           | 0.49            | 0.13         |
| H522R         | 0.86           | 0.07            | 0.26         |

Mean values of IL-1β secretion levels of LPS-primed immortalized macrophages and ASC specking (speck/nuclei) determined in HeLa cells transfected with 100 ng of DNA and reconstituted with indicated NLRP3 variants in comparison to ATP turnover numbers of recombinitely expressed NLRP3 variants, all normalized to wild type levels.

NEK7, CRID3 and CY-09 do not inhibit NLRP3 hydrolysis activity. The NIMA-related serine/threonine kinase NEK7 has been shown to directly interact with murine and human NLRP3 via the LRR-domain. Complex formation of NEK7 with NLRP3 is thought to depend on K+ efflux, representing a consequence for NLRP3 activation. The NLRP3 inflammasome assembly, including the formation of ASC specks, was found to be dependent on the association of NEK7 to the protein complex, but independent on its kinase activity.

To test the influence of NEK7 on ATP hydrolysis of NLRP3, MBP-NLRP3 peak 1 was incubated with NEK7 in a 1:1 molar ratio in the presence of 100 µM ATP and 5 mM MgCl2. As before, a time course experiment monitoring nucleotide turnover was recorded by RP-HPLC. The presence of NEK7 does not change the hydrolysis activity of NLRP3 as nearly identical amounts of ADP are produced in the presence or absence of the kinase (Fig. 6a). In a control experiment, the kinase NEK7 was incubated in the presence of 100 µM ATP and 5 mM MgCl2, in order to test for its intrinsic ATP turnover activity. As expected, and similarly seen for other kinases when substrate is missing, NEK7 does not exhibit residual ATP hydrolysis activity by itself (Fig. 6a).

Small-molecule inhibitors targeting the NLRP3 inflammasome promise a therapeutic benefit for a wide range of immune diseases including the CAPS mutant associated Muckle-Wells-Syndrome. CRID3 (MCC950) is a small molecule inhibitor, which selectively inhibits non-canonical and canonical NLRP3 activation in the nanomolar concentration range. Therefore, the effect of CRID3 on the ATPase activity of NLRP3 was tested by RP-HPLC measurements to clarify the underlying mechanism of action. Recombinantly expressed and purified MBP-NLRP3 peak 1 at a concentration of 3 µM was incubated with 100 µM ATP and 5 mM MgCl2 in the presence of increasing concentrations of CRID3 following a dose response titration series from 1 to 100 µM and the relative concentration of ATP after 60 min measured.

Fig. 6 Effects of NEK7 and antagonists CRID3 (MCC950) or CY-09 on the ATP-hydrolysis activity of NLRP3. a The hydrolysis activity of MBP-NLRP3 peak 1 is unaffected by NEK7. MBP-NLRP3 peak 1 (3 µM) was incubated with NEK7 at 25 °C for 60 min in the presence of 100 µM ATP. The amount of ADP and ATP (%) is shown for MBP-NLRP3 peak 1 alone and addition of NEK7 to MBP-NLRP3. As a control, the kinase NEK7 exhibits no residual ATPase activity in the absence of substrate (gray symbols). b The hydrolysis activity of MBP-NLRP3 peak 1 is unchanged by CRID3 (MCC950) or CY-09. MBP-NLRP3 peak 1 (3 µM) was incubated at 25 °C for 60 min in the presence of 100 µM ATP. Increasing concentrations of CRID3 or CY-09 were added in a dose-response measurement from 1 to 100 µM and the relative concentration of ATP after 60 min measured.
The small molecule CY-09 was recently described as a novel inhibitor of NLRP3 function. The inhibitor was shown to directly interact with NLRP3 at a dissociation constant of ~0.5 µM. To study the effect of CY-09 on the hydrolysis activity of NLRP3, RP-HPLC measurements were performed. MBP-NLRP3 peak 1 was incubated in the presence of 100 µM ATP, 5 mM MgCl2 and increasing concentrations of CY-09 (Fig. 6b). Concentrations of up to 10 µM CY-09 did not result in a change in ATP-hydrolysis activity of NLRP3. Higher concentrations of up to 100 µM CY-09 instead even lead to a slight increase in ATP hydrolysis activity, suggesting, e.g., a potential stabilization of the protein. This stimulating effect of the NLRP3 ATPase activity however, is restricted to very high concentrations of CY-09. Nonetheless, a decrease in ATPase activity of MBP-NLRP3 was not confirmed for neither of the tested antagonistic compounds.

**Discussion**

Here we show that recombinant, full-length NLRP3 appears in two different entities of different sizes that can be separated by gel filtration analysis. While the smaller oligomeric complex (peak 2) is largely inactive, the high molecular weight entity (peak 1) has intrinsic ATP hydrolysis activity exceeding the turnover of a single nucleotide. The two different entities may correspond to an auto-inhibited, inactive state (peak 2) that is unable to uptake ATP in its nucleotide binding site, and a primed or active state (peak 1) readily interacting with nucleotides. A recent structural analysis revealed a homomeric decamer assembly for peak 2 of human NLRP3 that is bound to ADP and could be stabilized by the antagonist CRID3 whereas the conformations of peak 1 were found to be heterogeneous. The intrinsic ATP-hydrolysis activity of NLRP3 measured in the multi-turnover assay is not only determined by the accessibility of the nucleotide binding site but also by the affinity of the protein for the nucleotide and the integrity of the catalytic center. A schematic representation of the proposed states in the activation mechanism of human NLRP3 is shown in Fig. 7. From an inactive, resting state (e.g., peak 2) the protein is turned, for example, by reversible PTMs such as phosphorylation, into a primed state (e.g., peak 1) characterized by loss of autoinhibition. This state is capable of ATP uptake, which converts the protein to an active state. The ability of intrinsic ATP hydrolysis allows the protein to relapse to its resting or primed state. The active protein is eventually able to assemble into a quaternary structure, state (4), competent for downstream signaling, such as the induction of ASC filament formation.

In ATP hydrolysis activity is accompanied by a deficiency in ASC-speck formation, and IL-1β levels have been shown to be unaltered by LPS and nigericin treatment in cells. The Walker B motif is degenerated to hhhDGxDE in NLRs with the C-terminal DE motif being important for the hydrolysis reaction as shown here. The role of the glutamate residue in the extended DGxDE motif of the NOD subfamily of STAND ATPas might be to activate a water molecule by making the oxygen more electronegative and hence a better nucleophile for attack of the γ-phosphorus. In contrast, restoring a bona fide Walker B motif (hhhhDE) largely decreases the ATP hydrolysis activity (Table 1). Again, a decrease in ATP hydrolysis activity, determined for the tested mutants, is shown to go along with the loss in ASC-speck formation and unaltered IL-1β levels in response to LPS and nigericin stimulation in cells. Interestingly, the mutant E306Q instead showed the strongest possible cell death effect observed in our laboratories. This might be indicative for the importance of the hydrolysis reaction of NLRP3, as the E306Q mutant protein might never acquire the resting, autoinhibitory state after ribosomal translation of mRNA into protein.

The two sensory motifs of NLRP3 according to AAA+ ATPase conformation, R351 and H522, are indeed important for protein activity and phosphate group recognition. The Sensor 1 mutation R351T not only severely diminishes ATP hydrolysis, but also fully abolishes the ability to form ASC specks in cells. Whereas we know today more than 210 single point mutations in human NLRP3 from clinical assessments that show an inflammatory active or hyperactive phenotype (see, e.g., the infers database collection) we hardly identify any non-responsive variants. The R351T mutation might therefore represent such rare loss-of-function phenotype for NLRP3 inflammasome formation. Furthermore, the R351G mutant showed the lowest potential for NLRP3 activation with respect to IL-1β release using different kinds of stimulation by either LPS only for the priming step or LPS plus nigericin or Leu-Leu-OMe (Fig. 5). This confirms the important function of Sensor 1 in the transmission of the activation signal, possibly by a conformational rearrangement of the NLRP3 subdomains irrespective of the ATP hydrolysis activity.

At the position of Sensor 2 (H522), replacement of the histidine by a positively charged arginine did not alter the ATP hydrolysis activity of NLRP3, whereas mutation to a negatively charged aspartic acid significantly decreased ATP turnover. Finally, GTP or pyrimidines are not tolerated as co-substrates in the ATP binding site of NLRP3, indicating the specificity for nucleotide recognition of this large ATPase. Incubation of the ATP-binding site mutants with CRID3 (MCC950) in cells completely inhibited the IL-1β release in response to LPS and nigericin treatment, but strikingly the ATP hydrolysis activity of NLRP3 peak 1 was unaffected upon addition of CRID3 to recombinant protein. Hence, CRID3 is assumed to inhibit the activation of NLRP3 by a mechanism different than interfering with the ATP hydrolysis activity. Indeed, CRID3 was reported to
close the active conformation of NLRP3 to an inactive state and to interact with NLRP3 at a site proximal to the Walker B motif. These experimental observations were confirmed by recent structural analyses, showing CRID3 binding into a cleft in between the NACHT and the LRR domains in proximity to the nucleotide binding site. CRID3 might therefore not be able to interact with NLRP3 peak 1, which has a readily accessible ATP binding site. Similarly, we could not confirm CY-09 as an ATP-competitive inhibitor of NLRP3 activity and the hydrolysis activity remained unchanged.

We here analyzed in a multi-turnover assay the hydrolysis activity of NLRP3. But how is the entry of ATP into the active site of NLRP3 regulated? On a molecular level, the activation mechanism of NLRP3 is not yet understood. It remains a conundrum, that NLRP3 requires ATP for its activation, which is the most abundant co-factor in cells, but does not simply get activated by high levels of cellular ATP. This resistance requires tight regulation either by co-factors or by an auto-inhibitory mechanism. The cryo-EM structures of mouse and human NLRP3 bound to ADP showed that NLRs might reside in an autoinhibited state with the FISNA domain closing the nucleotide binding site. This suggests a closed state in the subdomain assembly that prevents ATP uptake. The two serine residues of the S$_{\alpha}$PVS$_{\beta}$P$_{\alpha}$PK sequence motif in the activation loop of human NLRP3 are indeed in close proximity to the residues of the FISNA domain that close the ATP-binding site. These serines were shown to be phosphorylated upon priming and consistent with such regulatory function, we observed an enrichment of S198 phosphorylation in peak 1 of the full-length protein expressed in insect cells. Such phosphorylation mark could trigger a conformational change in the protein that ultimately leads to the appearance of two separated entities with different abilities for the bound nucleotide. Interestingly, NLRP1 was recently shown to interact with double-stranded RNA, leading to the activation of the intrinsic ATP hydrolysis of this inflammasomal protein. It remains open, if RNA binding of NLRP1 goes along with a conformational change that might lead to increased ATP binding and hence the observation of higher ATP turnover rates.

The intrinsic ATP hydrolysis activity of wild type, full length NLRP3 must be considered rather low compared to other ATP- or GTP-binding proteins. The nucleotide exchange in AAA+ ATPases is supposed to correlate with large conformational movements of the N- and C-terminal subdomains relative to each other that are propagated through the oligomeric assembly of multiple subunits, often combined with the exertion of mechanical force. One particular example is the human 26S proteasome, where different substrate engagement modes in the multimeric assemblies generate a cycle of asymmetric ATP hydrolysis around the ATPase moto$.^{59,60}$ For STAND ATPases however, we are only at the beginning of understanding how nucleotide binding and hydrolysis activity correlate with the conformational states and their transitions. The residence time of NLRP3 in the triphosphate-bound state might give similar data as the observation of 0.4 µM using a tubulin buffer containing 200 mM HEPS pH 8.0, 1.5 M NaCl, 50 mM MgCl$_2$ and incubated with ATP (Jena Bioscience, Jena, Germany) for 30 min (25 °C) or over a time course of 240 min (20 °C). Absorbance at 620 nm was measured using a Tecan plate reader (Tecan Trading AG, Männedorf, Switzerland). The standard curve and the protein samples were measured in technical duplicates.

**Malachite green phosphate assay.** The malachite green phosphate assay kit (Cayman Chemical, Ann Arbor, USA) was used to measure the amount of inorganic phosphate (P$_i$) generated during an ATP hydrolysis reaction, according to the manufacturer’s instructions. The proteins to be tested were diluted to a concentration of 0.4 µM using an ATPase buffer containing 200 mM HEPS pH 8.0, 1.5 M NaCl, 50 mM MgCl$_2$ and incubated with ATP (Jena Bioscience, Jena, Germany) for 30 min (25 °C) or over a time course of 240 min (20 °C). Absorbance at 620 nm was measured using a Tecan plate reader (Tecan Trading AG, Männedorf, Switzerland). The standard curve and the protein samples were measured in technical duplicates.

**Ion-paired reverse phase HPLC.** Ion-paired Reverse Phase HPLC was used to analyze the amount of nucleotide released upon an ATP hydrolysis reaction. Nucleotides and nucleotide analogs were separated using a Chromolith Performance RP-18 endcapped 100–4.6 HPLC column and the corresponding guard cartridge Chromolith RP-18 (Merck, Darmstadt, Germany). The measurement was performed using an Agilent 1260 infinity PSS bio-inert HPLC System (Agilent Technologies Inc., Santa Clara, USA). The mobile phase was composed of the following: 10 mM tetrabutylammonium bromide, 30 mM K$_2$HPO$_4$–7 H$_2$O, 70 mM KH$_2$PO$_4$, 0.2 mM sodiumazide, 4% acetonitrile, pH 6.5. The proteins to be tested were diluted to a final concentration of 3 µM in a buffer containing 20 mM HEPS pH 8.0, 1.5 mM MnCl$_2$, 5 mM MgCl$_2$ and incubated with 100 µM ATP (Jena Bioscience, Jena, Germany) at 25 °C. The samples were incubated under glass vials (Waters Corporation, Milford, USA). 10 µl aliquots were taken every 10 min. The HPLC measurement was performed at 25 °C at a flow rate of 1 mL/min and the absorbance was continuously detected at 280 nm and 254 nm, respectively. The peak borders were set manually and the peak areas were integrated using the internal Pitts software and normalized to 100%, enabling the calculation of nucleotide ratios. The hydrolysis data presented refers to individual protein preparations (n = 1). Regression curves represent exponential growth fittings. Small-molecule inhibitors CRID3 (MCC950) and CY-09 were dissolved in DMSO. The MBP-NLRP3 peak 1 (3 µM) was incubated at 25 °C for 60 min in the presence of 100 µM ATP, 5 mM MgCl$_2$ and increasing concentrations ranging from 0 µM to 100 µM, of CRID3 and CY-09, respectively. The DMSO concentration was kept constant for each of the samples.

**ASC specking assays.** 5 × 10$^5$ HeLa cells stably over-expressing ASC-mTurquoise were seeded and transfected in duplicates with increasing amounts (0, 3.1, 6.3, 12.5, 25, 50, 100 or 200 ng) of plasmids encoding different variants of NLRP3-mCitrine fusion protein. 36 h after transfection, cells were fixed and nuclei were stained using a Fixation solution containing both 4% formaldehyde and DRAQ5 (1 : 2000). 10 images per well were taken using filter sets to detect mTurquoise (i.e., filter set 47 from Zeiss: excitation BP 436/20, beamsplitter FT 455, emission BP 480/40) and
NLRP3 activation of retrovirally transduced iMOs. Immortalized NLRP3-deficient macrophages (iMOs) were generated by transducing NLRP3-deficient bone marrow derived macrophages with a L2 recombinant retrovirus, carrying the v-myc and v-raf(mil) oncogenes as described. NLRP3-deficient iMOs were retrovirally transduced with constructs for the indicated NLRP3-mCitrine mutants. After retroviral transduction, cells were flow cytometrically sorted for mCitrine expression. NLRP3-mCitrine expressing iMOs were cultured in DMEM containing 10% FCS and Penicillin-Streptomycin.

Data availability

The authors declare that all data supporting the findings of this study are available within the paper, its Supplementary Information files, and/or the Source Data file. Images of uncropped SD PAGE analyses are provided in Supplementary Fig. 6. Source data in figures are provided in Supplementary Data 1. Further information and requests for resources and reagents are available from the corresponding author on reasonable requests or from standard commercial sources as specified in the Methods section.

Received: 11 June 2021; Accepted: 17 October 2022; Published online: 03 November 2022

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Reporting summary

Further information on research design is available in the Nature Research Reporting Summary linked to this article.

DRAQ5 (i.e., filter set 50 from Zeiss: excitation BP 640/30, beamsplitter FT 660, emission BP 690/50) using the 20x objective of a Zeiss observer Z1 microscope. Images were analyzed using CellProfiler 2.2.0 software to count nuclei and ASC specks. For each well, the ratio ASC specks/nuclei was calculated. Ratios extracted from 20 independent images (10 images per well, conditions in duplicates) were averaged to calculate the final ratio ASC specks/nuclei for every condition.

Generation of NLRP3-mCitrine expressing iMOs. Immortalized NLRP3-deficient macrophages (iMOs) were generated by transducing NLRP3-deficient bone marrow derived macrophages with a L2 recombinant retrovirus, carrying the v-myc and v-raf(mil) oncogenes as described. NLRP3-deficient iMOs were retrovirally transduced with constructs for the indicated NLRP3-mCitrine mutants. After retroviral transduction, cells were flow cytometrically sorted for mCitrine expression. NLRP3-mCitrine expressing iMOs were cultured in DMEM containing 10% FCS and Penicillin-Streptomycin.

NLRP3 activation of retrovirally transduced iMOs. Immortalized NLRP3-deficient macrophages (iMOs) were primed with 200 ng/ml LPS for 3 h. Supernatants were taken for priming control. 10 min before NLRP3 activation, cells were treated either with 10 μM CRID3 or serum free medium. Afterwards cells were challenged with following concentrations of NLRP3 activators: nigericin 10 μM, Leu-Leu-OMe 1 mM, or the AIM2 activator poly(dA:dT) 2 μg/ml. Poly(dA:dT) was transfected using 2.5 μl Lipofectamine 2000 per μg of poly(dA:dT). Supernatants were harvested after 1.5 h (nigericin) and 3 h (Leu-Leu-OMe and poly(dA:dT)), respectively. Secretion of TNFα and IL-1β was determined using HTRF kits by Cisbio Bioassays, Codolet, France.

Statistics and reproducibility.

For the malachite green phosphate assay, the results are presented as individual measurement or as bars representing the mean of technical duplicates shown as individual data points. For ATP-hydrolysis measurements of wt NLRP3 by reverse-phase HPLC, one representative measurement is shown of n > 5 biologically independent experiments. For mutant NLRP3 proteins representative individual measurements are shown. Cellular activity assays for NLRP3 mutants targeting the AAA+ ATPase fold are presented as means ± SEM of pooled data from at least 3 independent experiments. The effect of NEK7 and the antagonists CRID3 (MCC950) and CY-09 on the ATP hydrolysis activity of NLRP3 was determined in individual experiments.
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