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Epistatic Effects Between Amino Acid Insertions and Substitutions Mediate Toxin resistance of Vertebrate Na\textsuperscript{+},K\textsuperscript{+}-ATPases

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Abstract

The recurrent evolution of resistance to cardiotonic steroids (CTS) across diverse animals most frequently involves convergent amino acid substitutions in the H1-H2 extracellular loop of Na\textsuperscript{+},K\textsuperscript{+}-ATPase (NKA). Previous work revealed that hystricognath rodents (e.g., chinchilla) and pterocliform birds (sandgrouse) have convergently evolved amino acid insertions in the H1-H2 loop, but their functional significance was not known. Using protein engineering, we show that these insertions have distinct effects on CTS resistance in homologs of each of the two species that strongly depend on intramolecular interactions with other residues. Removing the insertion in the chinchilla NKA unexpectedly increases CTS resistance and decreases NKA activity. In the sandgrouse NKA, the amino acid insertion and substitution Q111R both contribute to an augmented CTS resistance without compromising ATPase activity levels. Molecular docking simulations provide additional insight into the biophysical mechanisms responsible for the context-specific mutational effects on CTS insensitivity of the enzyme. Our results highlight the diversity of genetic substrates that underlie CTS insensitivity in vertebrate NKA and reveal how amino acid insertions can alter the phenotypic effects of point mutations at key sites in the same protein domain.

Key words: Na\textsuperscript{+}K\textsuperscript{+}-ATPase, cardiotonic steroids, chinchilla, sandgrouse, indel evolution.

Introduction

The evolution of toxin resistance in animals provides one of the best-studied examples of adaptive molecular adaptation (Brodie 2009). In many cases, diverse animals have convergently evolved resistance to the same toxin, thereby permitting insights into the functional effects of identical mutations on different genetic backgrounds (McGlothlin et al. 2016; Mohammadi et al. 2022). Recent studies have characterized the epistatic and pleiotropic effects of amino acid mutations and have provided insights into how such effects influence the process of adaptive protein evolution (Weinreich et al. 2006; Gong and Bloom 2014; Storz 2018). Substantially less is known about the functional effects of amino acid insertions and deletions and their potential evolutionary significance (de la Chaux et al. 2007; Miton and Tokuriki 2022; Savino et al. 2022). Here, we investigate the impact of convergently evolved insertions in the context of the evolution of cardiotonic steroid (CTS) resistance in animals.

CTS comprise a diverse group of plant- and animal-derived secondary compounds that are often used as a means of chemical defense against herbivores and predators (Krenn and Kopp 1998; Hutchinson et al. 2007; Agrawal et al. 2012). CTS are toxic to animals because they inhibit Na\textsuperscript{+},K\textsuperscript{+}-ATPase (NKA), a heterodimeric transmembrane protein that consists of a catalytic \(\alpha\)-subunit, encoded by members of the ATP1A gene family, and a glycoprotein \(\beta\)-subunit, encoded by members of the ATP1B gene family (fig. 1A; Köksöy 2002; Aperia 2007). NKAs play a critical role...
in maintaining membrane potential via transmembrane exchange of Na\(^+\) and K\(^+\) ions and are consequently vital for the maintenance of diverse physiological functions, including neural signal transduction, muscle contraction, and cellular homeostasis (Blanco and Mercer 1998; Mobasheri et al. 2000; Bagrov et al. 2009). CTSs bind to a specific domain of the \(\alpha\)-subunit of NKA (ATP1A), and binding affinity is strongly determined by the H1-H2 extracellular loop, which forms part of that domain (fig. 1A; Laursen et al. 2015).

Convergent evolution of resistance to CTS in diverse animals is often mediated, at least in part, by the evolution of NKA “target-site insensitivity”. Experimental studies have revealed a surprising consistency in the underlying molecular mechanisms of CTS insensitivity of NKA (Ujvari et al. 2015; Storz 2016; Karageorgi et al. 2019; Taverner et al. 2019; Mohammadi et al. 2021, 2022). Different combinations of amino acid substitutions have been reported in animals that have evolved CTS resistance, and available evidence suggests that some substitutions impede CTS binding by preventing the formation of hydrogen bonds between hydroxyl groups of CTS and polar residues of the H1-H2 extracellular loop (Laursen et al. 2015). In tetrapods, different isoforms of the NKA \(\alpha\)-subunit are encoded by three paralogous members of a multigene family (ATP1A1–ATP1A3), with a fourth paralog specific to mammals (ATP1A4). Resistance-conferring amino acid substitutions have been identified in paralogs A1–A3, but are most common in ATP1A1, which is also the most ubiquitously expressed (Ujvari et al. 2013, 2015; Mohammadi et al. 2016, 2022; Marshall et al. 2018).

In taxa as diverse as milkweed-feeding insects and toad-eating vertebrates, the evolution of CTS resistance is often associated with amino acid substitutions at sites 111 and 122 in the H1-H2 extracellular loop of ATP1A (Price and Lingrel 1988; Dobler et al. 2012; Zhen et al. 2012; Groen and Whiteman 2021; Mohammadi et al. 2021, 2022). Consequently, these two sites have been the focus of experimental efforts to characterize molecular mechanisms of target-site insensitivity in NKA. However, results from several recent studies have revealed nonadditive interactions (i.e., intramolecular epistasis) involving sites 111, 122, and other sites in ATP1A that impinge on multiple aspects of protein function and affect resistance to CTS (Karageorgi et al. 2019; Taverner et al. 2019; Mohammadi et al. 2021, 2022). Two recent studies reported a two amino acid insertion in addition to multiple amino acid substitutions in the H1-H2 loop of pyrgomorphid grasshopper species that feed on CTS-defended plants (Dobler et al. 2019; Yang et al. 2019). Together, the insertion and substitutions at sites 111 and 122 were shown to result in a strong increase in CTS resistance when added to the wildtype \(Drosophila melanogaster\) ATP1A ortholog (Dobler et al. 2019).

We recently reported similar insertions in two vertebrate lineages: mammals (hystricognath rodents) and birds (sandgrouse) (Mohammadi et al. 2022). While our initial site-directed mutagenesis experiments on the ATP1A1 of these two taxa focused only on substitutions at sites 111 and 122 of ATP1A1, they yielded puzzling results (Mohammadi et al. 2022), which motivated us to investigate the functional effects of the insertions in the present study. The wildtype ATP1A1 of chinchilla \((Chinchilla lanigera)\), a representative of hystricognath rodents does not exhibit CTS resistance and the rodents are not known to consume CTS. However, when we engineered the replacement N122D, which introduces an amino acid state known to confer CTS resistance
in ATP1A1 of other tetrapod species (Price et al. 1990; Mohammadi et al. 2021, 2022), it conferred orders of magnitude higher CTS resistance than that observed in other rodents with the same substitution. Conversely, the wildtype ATP1A1 of the sandgrouse (\textit{Pterocles gutturalis}, Aves: Pteroclidiformes) exhibits substantial resistance, despite there being no records of this species consuming CTS-defended plants or insects. However, when we reverted the derived “resistant” R111 to the ancestral “sensitive” amino acid state (Q111), resistance remained undiminished, suggesting that one or more resistance-conferring substitutions occurred at other sites (Mohammadi et al. 2022). We thus hypothesized that the proximate insertions observed in hystricognath rodents and sandgrouse potentially impact resistance to CTS, but in different ways. To address this hypothesis, we combined our previously published data on chinchilla and sandgrouse ATP1A1 with newly generated constructs to test whether these insertions alter the effects of point mutations at sites 111 and 122 known to confer NKA target-site insensitivity.

**Results**

**Origin of the H1-H2 Loop Insertions**

A previous survey of ATP1A1 of 117 mammals and 70 birds established that chinchilla (a hystricognath rodent) and sandgrouse (a pteroclidiform bird) have convergently evolved amino acid insertions between positions 114 and 115 of the H1-H2 extracellular loop (Mohammadi et al. 2022). In the chinchilla, the inserted amino acid is methionine (insM), and in the sandgrouse it is aspartic acid (insD). To infer the evolutionary origins of the insertions, we separately estimated maximum-likelihood (ML) phylogenies of 26 rodent ATP1A1 sequences and 22 avian ATP1A1 sequences obtained from publicly available sources (supplementary table S1 and supplementary Datasets 1 and 2, Supplementary Material online). The estimated phylogeny of rodent ATP1A1 sequences indicates that the insertion in the H1-H2 loop evolved in a recent common ancestor of the hystricognath rodents, which includes chinchillas, porcupines, guinea pigs, nutrias, mole rats, and allies (Marivaux et al. 2004) (fig. 2A). This implies that insM is ancient, dating from 36 to 39 million years ago (Sallam et al. 2009). The estimated phylogeny of avian ATP1A1 sequences indicates that the insertion evolved in the common ancestor of Pteroclidiformes, which includes all sandgrouse species (fig. 2B). Despite its relatively restricted phylogenetic distribution, insM of sandgrouse may also be quite ancient given that the common ancestor of Pteroclidiformes diverged from its sister group, Mesitornithiformes, between 45 and 55 million years ago (Kuhl et al. 2021). In both cases, the insertions are flanked by multiple additional amino acid substitutions.

**The Effect of Insertions on CTS Resistance**

To test the functional effects of the H1-H2 loop insertions, we used protein engineering to evaluate the effects of various combinations of amino acid substitutions and insertions (table 1). In the case of chinchilla, we deleted insM on the wildtype ATP1A1 and on the ATP1A1 carrying a known resistance-conferring mutation at site 122 (N122D). We had previously tested D122 because this amino acid state is shared by all members of the closely related clade of murid rodents (Price and Lingrel 1988; Mohammadi et al. 2022; fig. 2A). In the case of sandgrouse, we deleted insD on the wildtype ATP1A1 and on the ATP1A1 carrying a known resistance-abolishing substitution at site 111 (R111Q) (Price and Lingrel 1988; Mohammadi et al. 2021).

For each recombinant protein, we quantified the level of CTS resistance as IC_{50}, which is the molar concentration of CTS needed to reduce protein activity by 50%. We also quantified the rate of ATP hydrolysis in the absence of CTS, which we used as a measure of native protein function (protein activity; supplementary table S2, Supplementary Material online). For ATP1A1 of both chinchilla and sandgrouse, we measured IC_{50} of the wildtype proteins and a combinatorially complete set of single- and double-mutant genotypes (fig. 3; supplementary table S3, Supplementary Material online). We found that insM in the chinchilla NKA causes a 9-fold decrease in IC_{50} (linear regression, \( P = 0.002; \) supplementary table S3, Supplementary Material online), while N122D causes a 90-fold decrease (linear regression, \( P = 1.37 \times 10^{-4}; \) supplementary table S3, Supplementary Material online). Conversely, N122D in the presence of insM increases IC_{50} by over 700-fold (linear regression, \( P = 7.06 \times 10^{-6}; \) supplementary table S3, Supplementary Material online). These directionally contrasting nonadditive effects reveal that there is a significant epistatic interaction involving the insertion and site 122 within the chinchilla ATP1A1 with regard to CTS resistance (two-way ANOVA interaction term, \( F_{1,8} = 145.4, P = 2 \times 10^{-6}; \) supplementary table S3, Supplementary Material online).

In the case of sandgrouse, insD causes a 6-fold increase in IC_{50} (linear regression, \( P = 3.81 \times 10^{-4}; \) supplementary table S3, Supplementary Material online). The well-documented resistance producing substitution, Q111R, also significantly increases IC_{50} by 11-fold (linear regression, \( P = 4.69 \times 10^{-5}; \) supplementary table S3, Supplementary Material online). Together, however, insD and Q111R cause a 6-fold decrease in IC_{50} (linear regression, \( P = 5.71 \times 10^{-4}; \) supplementary table S3, Supplementary Material online). These results indicate that both insD and Q111R have the potential to confer resistance, but that the two substitutions jointly exhibit “diminishing-returns” epistasis (two-way ANOVA interaction term, \( F_{1,8} = 30.28; P = 5.71 \times 10^{-4}; \) supplementary table S3, Supplementary Material online).

**The Effect of Insertions on NKA Activity**

Experiments on the various chinchilla and sandgrouse NKA mutants also reveal strong epistatic effects on protein activity. The direction of these effects changed depending on the mutation combination. In chinchilla, both insM and N122D cause a 4-fold increase in activity (linear regression,
**Fig. 2.** ML phylogenies inferred from ATP1A1 nucleotide sequences using IQ-TREE v 2.1.2 (Minh et al. 2020). Amino acid sequences of the H1-H2 loop (positions 111–122) are aligned to the right of each phylogeny.

(A) Rodent protein tree inferred from an alignment of 26 protein-coding DNA sequences. Branch-tip labels in blue denote species with the insM insertion and include all members of the clade Hystricognathi. All five species also share several other amino acid substitutions, indicating that they originated in the common ancestor of Hystricognathi. (B) Bird tree inferred from an alignment of 22 protein-coding DNA sequences. Branch-tip labels in blue denote species with the insD insertion, which include all sampled sandgrouse (Pterocliformes). Similar to the hystricognath rodents, the insertion (insD in this case) is accompanied by several other substitutions shared by all sandgrouse.
Table 1. List of Gene Constructs Used to Test Functional Effects of Amino Acid Mutations and Species-Specific Insertions in ATP1A1 of the Common Chinchilla (Chinchilla lanigera) and Yellow-Throated Sandgrouse (Pterocles gutturalis).

<table>
<thead>
<tr>
<th>Construct Name</th>
<th>Engineered substitution</th>
<th>AA state at 111</th>
<th>AA state at 122</th>
<th>Insertion state</th>
</tr>
</thead>
<tbody>
<tr>
<td>*Chinchilla</td>
<td>None</td>
<td>E111 (wt)</td>
<td>N122 (wt)</td>
<td>insM (wt)</td>
</tr>
<tr>
<td>Chinchilla--insM</td>
<td>--insM</td>
<td>E111 (wt)</td>
<td>N122 (wt)</td>
<td>None (wt)</td>
</tr>
<tr>
<td>*Chinchilla + N122D</td>
<td>N122D</td>
<td>E111 (wt)</td>
<td>D122 (mut)</td>
<td>insM (wt)</td>
</tr>
<tr>
<td>Chinchilla + N122D--insM</td>
<td>N122D --insM</td>
<td>E111 (wt)</td>
<td>D122 (mut)</td>
<td>None (wt)</td>
</tr>
<tr>
<td>*Sandgrouse</td>
<td>None</td>
<td>R111 (wt)</td>
<td>N122 (wt)</td>
<td>insD (wt)</td>
</tr>
<tr>
<td>Sandgrouse--insD</td>
<td>--insD</td>
<td>R111 (wt)</td>
<td>N122 (wt)</td>
<td>None (mut)</td>
</tr>
<tr>
<td>*Sandgrouse + R111Q</td>
<td>R111Q</td>
<td>Q111 (mut)</td>
<td>N122 (wt)</td>
<td>insD (wt)</td>
</tr>
<tr>
<td>Sandgrouse + R111Q--insD</td>
<td>R111Q --insD</td>
<td>Q111 (mut)</td>
<td>N122 (mut)</td>
<td>None (mut)</td>
</tr>
</tbody>
</table>

Note.—The corresponding wildtype ATP1A1 gene of each recombinant protein construct was co-expressed with ATP1A1. Asterisks indicate constructs generated by Mohammadi et al. (2022). The abbreviations "wt" and "mut" indicate wildtype or derived states, respectively.

$P = 8.58e-4$ and $P = 1.82e-3$, respectively; supplementary table S3, Supplementary Material online). However, together, they cause a 3-fold decrease in activity (linear regression, $P = 5.68e-3$; supplementary table S3, Supplementary Material online). In line with the nonadditive effects we observed, we found a significant interaction between insM and N122D on protein activity (two-way ANOVA interaction term, $F_{1,8} = 34.57$, $P < 0.001$; supplementary table S3, Supplementary Material online). In general, we found that protein activity in chinchilla ATP1A1 decreases as resistance increases (fig. 3C and D).

Experiments on the sandgrouse ATP1A1 demonstrate similar multi-directional epistatic effects. We found that insD causes a 9-fold decrease in activity (linear regression, $P = 0.001$; supplementary table S3, Supplementary Material online). Similarly, Q111R causes a 19-fold decrease in protein activity (linear regression, $P = 8.16e-6$; supplementary table S3, Supplementary Material online). However, when combined, they result in a 17-fold increase in activity (linear regression, $P = 1.92e-4$; supplementary table S3, Supplementary Material online). These directionally contrasting effects indicate that there is a significant epistatic interaction between insD and R111Q (two-way ANOVA interaction term, $F_{1,8} = 42.01$, $P < 0.001$; supplementary table S3, Supplementary Material online) with respect to protein activity.

The Biophysical Mechanism of Insertion Effects on Resistance
To investigate the biophysical mechanisms underlying the effects on resistance observed in recombinant proteins, we used a homology model of a high affinity structure of NKA to perform molecular docking simulations (Zhen et al. 2012; Kanai et al. 2021) using Autodock Vina 1.1.2 (Trott and Olson 2010). We modeled each recombinant protein and performed docking simulations using ouabain, the CTS used in our functional experiments (see fig. 3E and F). The trend in the docking scores for amino acid substitutions and insertions is consistent with their observed effects on CTS resistance in functional experiments. The amino acid substitutions and insertions altered the interaction network between ATP1A1 and ouabain, thereby affecting ligand-binding affinity.

In the case of chinchilla ATP1A1, removing insM from the wildtype chinchilla ATP1A1 results in loss of H-bonds between the liganded ouabain and S119 and E908, despite the formation of new H-bonds with E111 and D121 (figs. 3E, 4B, and 6A; supplementary fig. S3A, Supplementary Material online). The N122D mutation in the presence of insM is predicted to alter the H-bonding network of the liganded ouabain and the receptor (fig. 4C). This is largely attributable to the loss of an H-bond between ouabain and N122. Although new H-bonds form between C103, Y901 and ouabain, the loss of the H-bond with residue 122 is predicted to reduce binding affinity (i.e., increasing resistance; figs. 3E, 4C, and 6A). N122D in the absence of insM results in loss of H-bonds with S119 and E908 while recovering the H-bond with residue 122, as well as the formation of additional H-bonds with E111, E111, and D121 (figs. 3F and 4D). The only difference between the two cases lies in the H-bond between ouabain and the sidechain of E116, which seems crucial for stronger binding. Overall, across all individual modeling replicates, N122D in the absence of insM results in the highest number of H-bonds. In this case, multiple bonds are formed by residues E111, E111, and D122 (supplementary fig. S3A, Supplementary Material online), which are predicted to increase ouabain binding affinity. The distances among H-bond donor–acceptor pairs are also shorter for the N122D mutation in the absence of insM, leading to moderate interactions, which increases binding affinity (fig. 6A).

In the case of sandgrouse ATP1A1, removal of insD from the wildtype ATP1A1 results in stronger H-bonds with D884 but weakened H-bonds at R111 and D121 without changing overall affinity (figs. 3F, 5B and 6B). R111Q is predicted to produce a slight alteration of the H-bond network, thereby altering the docked conformation of ouabain. The R111Q mutation in the presence of insD results in the loss of an H-bond between ouabain and R111, while forming a new H-bond with K905 (figs. 3F, and 5C; supplementary fig. S3B, Supplementary Material online), but the net result is not expected to significantly alter ligand affinity. On the other hand, the R111Q substitution in the absence of insD recovers H-bonding at position 111. This leads to new H-bonds between ouabain and residues Q115 and G796 and stronger binding to ouabain (figs. 3F, 5D, and 6B; supplementary S3B, Supplementary Material online). Thus, Q115 and G796 contribute significantly to the binding of ouabain (fig. 5D).

The predicted effects of amino acid substitutions and insertions follow a similar pattern for both species. In ATP1A1
**IG. 3.** Joint in vitro functional properties of eight engineered Na⁺,K⁺-ATPases (NKAs) from the common chinchilla (*Chinchilla lanigera*; panels A and C) and yellow-throated sandgrouse (*Pterocles gutturalis*; panels B and D). For each recombinant protein, amino acid states at positions 111, 122, and the insertion are denoted, and mutagenesis-derived changes at these states are underlined. For each species, recombinant proteins consist of (from left to right), the NKA without the insertion or derived mutation, the NKA with the insertion, the NKA with the derived mutation (N122D for chinchilla and Q111R for sandgrouse), and the NKA with the derived mutation and the insertion. Mean ± SEM log₁₀ IC₅₀ (i.e., CTS resistance) of three biological replicates for each recombinant NKA is plotted on the y-axis of panels A and B. Mean ± SEM ATP hydrolysis rate (i.e., protein activity) for the same proteins is plotted on the y-axis of panels C and D. Raw data from three biological replicates of each protein are shown as open circles and jittered with respect to the x-axis. Significant differences (Tukey’s HSD; supplementary table S3, Supplementary Material online) between proteins for each panel are indicated by different letters. Corresponding in silico docking scores from the best docking position of ouabain docked in the common chinchilla (panel E) and yellow-throated sandgrouse (panel F) recombinant NKAs. The best docking member for each case is defined as the docking position closest to the position of ouabain in the published co-crystal structure (PDB ID: 7DDJ). The predicted binding energy of ten individual docking simulations is represented by open circles, jittered with respect to the x-axis, and the mean values (±SEM) by colored spheres.
of both chinchilla and sandgrouse, when insertions are removed from the H1-H2 loop containing mutagenized amino acid states at 111 and 122, respectively, the binding affinity is strengthened, resulting in less CTS-resistant enzymes. Conversely, when the insertions are removed from the wildtype ATP1A1 of both species, the binding affinity is weakened resulting in increased CTS resistance.

Discussion

Previous work suggests that the evolution of CTS resistance is mediated by epistatic interactions between substitutions at a small number of key sites (Karageorgi et al. 2019; Taverner et al. 2019; Mohammadi et al. 2021, 2022). Our protein engineering experiments and molecular docking simulations of chinchilla and sandgrouse NKA corroborate this pattern and reveal functional effects and epistatic interactions involving insertions in the H1-H2 extracellular loop of ATP1A1. Previous work also suggests that resistance-conferring substitutions of the H1-H2 loop are often associated with negative pleiotropy on enzyme activity (Zhen et al. 2012; Dalla et al. 2017; Taverner et al. 2019; Yang et al. 2019; Mohammadi et al. 2021). Our mutagenesis experiments reveal that, while amino acid substitutions at sites 111 and 122 can compromise NKA activity, amino acid insertions in the same subdomain can play a role in mitigating these effects. In the following paragraphs, we discuss how the results of our mutagenesis experiments and models contribute to our understanding of the evolution of target-site insensitivity of NKA to CTS and the potential importance of insertion–deletion substitutions to protein function and evolution.

N122D is shared by all Muroid rodents (Muroidea) and by neotropical grass frogs (Leptodactylus), and always co-occurs with the substitution Q111R (Mohammadi et al. 2022). While N122D has been shown to confer resistance individually in ATP1A1 of mouse (Price and Lingrel 1988) and neotropical grass frog (Mohammadi et al. 2021), the protein’s resistance to CTS increases by orders of magnitude when N122D is combined with Q111R. While not native to the chinchilla lineage, we show that N122D also has the potential to contribute to target-site insensitivity in chinchilla ATP1A1 when combined with the insM insertion. Surprisingly, N122D decreases resistance in the absence of the insertion. Our in silico modeling analysis shows that insM affects the network of H-bonds between ouabain and several residues within the CTS binding pocket. These bonds are weakened by the removal of insM but can also be strengthened if its removal is combined with N122D.

The wildtype sandgrouse ATP1A1, which has R111, exhibits a level of CTS resistance on par with a CTS-sensitive ATP1A1 paralog (ATP1A1S) of neotropical grass frogs engineered to carry the Q111R mutation (Mohammadi et al. 2022). However, unlike the frog, in the sandgrouse ATP1A1, there is no difference in levels of resistance between amino acid states Q111 and R111. We found instead that sandgrouse ATP1A1 retains resistance with R111 alone or with insD alone; resistance is only lost when
both states are reverted. Our protein structure models reveal that mutating R111Q in the absence of insD leads to the formation of multiple strong hydrogen bonds, enabling high affinity complex formation.

Given that the wildtype chinchilla ATP1A1 lacks target-site insensitivity, our results also illustrate how epistasis can represent a source of contingency in the evolution of CTS resistance. For example, in the case of chinchilla ATP1A1, the insM mutation influences which amino acid substitutions could potentially contribute to the evolution of target-site insensitivity. If chinchillas or other hystrigonath rodents with insM were subject to selection for CTS resistance, the presence of insM would potentiate the effect of N122D, an amino acid substitution that confers target-site insensitivity in the NKA of other rodents. Thus, although the insM mutation might have been neutral in the ancestor of hystrigonaths, it could influence the selection coefficients associated with future mutations in the same protein.

Materials and Methods

Data Sources

Sequence data for ATP1A1 of the common chinchilla and 25 related rodents, and of the yellow-throated sandgrouse and 21 related birds were collected from publicly available sources (supplementary table S1, Supplementary Material online). Seventeen of the bird ATP1A1 sequences were obtained from genome assemblies under BioProject PRJNA545868 (Feng et al. 2020). ATP1B1 sequences for C. lanigera (Genbank: XM005398203) and P. gutturalis (Genbank: XM010081314) were also collected from publically available sources. Previously characterized functional properties of two recombinant chinchilla and two recombinant yellow-throated sandgrouse NKAs were obtained from a previous study (Mohammadi et al. 2022) (see supplementary table S2, Supplementary Material online).

Phylogenetic Tree Inference

Nucleotide sequences representing ATP1A1 cDNA for rodents and birds were aligned separately using the MAFFT function in Geneious Prime v 2021.0.3 (Biomatters Ltd). The alignments were analyzed with ML inference using IQ-TREE v 2.1.2 (Minh et al. 2020). The IQ-TREE analysis was run using codon-based sequences (-st) and the best-fit model for each partition with 1,000 ultrafast bootstrap replicates. All IQ-TREE analyses were performed using the CIPRES Science Gateway online server (Miller et al. 2012). To describe ancestral states and substitutions, we used standardized numbering of residues based on the sheep (Ovis ares) ATP1A1 sequence (Genbank: NC019458.2) minus 5 residues from the 5′ end.
Construction of Expression Vectors
To supplement previous data (Mohammadi et al. 2022), we created four additional mutagenized versions of ATP1A1 sequences (Invitrogen GeneArt) that were codon optimized for Spodoptera frugiperda (table 1). Newly generated plasmid constructs were deposited at Addgene repository under accession numbers 191226–191229. We used recombinant NKA protein constructs for chinchilla and sandgrouse generated by Mohammadi et al. (2022).

First, ATP1B1 genes were inserted into pFastBac Dual Expression Vector (Thermo Scientific; Cat#10712024) at the p10 promoter with XhoI and PaeI (FastDigest; Thermo Scientific; Cat#FD0694 and Cat#FD0593, respectively) and confirmed by sequencing. The ATP1A1 genes were inserted at the PPH promoter of vectors already containing the corresponding ATP1B1 genes using In-Fusion HD Cloning Kit (Takara Bio; Cat#638910) and confirmed by sequencing. All resulting vectors had the ATP1A1 gene under the control of the PPH promoter and a ATP1B1 gene under the p10 promoter. The resulting two vectors were then subjected to site-directed mutagenesis (QuickChange II XL Site-Directed Mutagenesis Kit; Agilent Technologies, La Jolla, CA, USA; Cat#200521) to introduce the amino acid codons of interest.

Generation of Recombinant Viruses and Transfection into Sf9 Cells (S. frugiperda)

Escherichia coli DH10bac cells harboring the baculovirus genome (bacmid) and a transposition helper vector (Thermo Fisher Scientific; Cat#10361012) were transformed according to the manufacturer’s protocol with expression vectors containing the different gene constructs. Recombinant bacmids were selected through PCR screening, grown, and isolated. Subsequently, Sf9 cells (4 × 10^5 cells/mL) in 2 mL of Insect-Xpress medium (Lonza; Cat#BE12-730P10) were transfected with recombinant bacmids using Cellfectin II reagent (Gibco-Thermo Fisher Scientific; Cat#10362100). After a 3-day incubation period, recombinant baculoviruses were isolated (P1) and used to infect fresh Sf9 cells (1.2 × 10^6 cells/mL) in 10 mL of Insect-Xpress medium with 15 mg/mL gentamycin (Roth; Cat#0233.1) at a multiplicity of infection of 0.1. Five days after infection, the amplified viruses were harvested (P2 stock).
Preparation of Sf9 Membranes

For production of recombinant NKA, Sf9 cells were infected with the P2 viral stock at a multiplicity of infection of 10^3. The cells (1.6 x 10^6 cells x ml) were grown in 50 ml of Insect-Xpress medium with 15 mg/ml gentamycin at 27 °C in 500 ml flasks (Dalla et al. 2017). After 3 days, Sf9 cells were harvested by centrifugation at 3,000×g for 10 min. The cells were stored at −80 °C, and then resuspended at 0 °C in 15 ml of homogenization buffer (0.25 M sucrose, 2 mM ethylenediaminetetraacetic acid, and 25 mM HEPES/Tris; pH 7.0). The resuspended cells were sonicated at 60 W (Sonopuls 2070; Bandelin Electronic Company, Berlin, Germany) for three 45 s intervals at 0 °C. The cell suspension was then subjected to centrifugation for 30 min at 10,000×g (J2-21 centrifuge, Beckmann-Coulter, Krefeld, Germany). The supernatant was collected and further centrifuged for 60 min at 100,000×g at 4 °C (Ultra-Centrifuge L-80, Beckmann-Coulter) to pellet the cell membranes. The pelleted membranes were washed twice and resuspended in ROTIPURAN p.a., ACS water (Roth; Cat#HN68.2) and stored at −20 °C. Protein concentrations were determined by Bradford assays using bovine serum albumin as a standard. Three biological replicates were produced for each NKA.

Verification by SDS-PAGE/Western Blotting

For each biological replicate, 10 µg of protein were solubilized in 4× SDS-polyacrylamide gel electrophoresis sample buffer and separated on SDS gels containing 10% acrylamide. Subsequently, they were blotted on nitrocellulose membrane (Roth; Cat#HP42.1). To block non-specific binding sites after blotting, the membrane was incubated with 5% dried milk in TBS-Tween 20 for 1 h. After blocking, the membranes were incubated overnight at 4 °C with the primary monoclonal antibody α5 (Developmental Studies Hybridoma Bank, University of Iowa, Iowa City, IA, USA; RRID:AB_2166869). Because only membrane proteins were isolated from transfected cells, detection of the α subunit also indicates the presence of the β subunit. The primary antibody was detected using a goat-anti-mouse secondary antibody conjugated with horseradish peroxidase (DiaNova, Hamburg, Germany; Cat#115-035-003; RRID:AB_2617176). The staining of the precipitated polypeptide-antibody complexes was performed by addition of 60 mg 4-chloro-1 naphtol (Merck/Sigma-Aldrich; Cat#C8890) in 20 ml ice-cold methanol to 100 ml phosphate-buffered saline containing 60 µl 30% H₂O₂. See supplementary figure S1, Supplementary Material online.

Ouabain Inhibition Assay

To determine the sensitivity of each NKA construct against the water-soluble cardiotonic steroid, ouabain (Ouabain octahydrate 96%; Acrós Organic; Cat#AC161730010s), 100 µg of each protein was pipetted into each well in a 9-well row on a 96-well flat-bottom microplate containing stabilizing buffers (see buffer formulas in [Petschenka et al. 2013]). The first six wells in a nine-well row were exposed to exponentially decreasing concentrations of ouabain (10⁻³, 10⁻⁴, 10⁻⁵, 10⁻⁶, 10⁻⁷, 10⁻⁸ M, dissolved in distilled H₂O). The seventh well was exposed to HPLC-grade water only (experimental control). The eighth and ninth wells were exposed to a combination of an inhibition buffer lacking KCl and 10⁻² M ouabain (ouabain octahydrate 96%; Acrós Organic; Cat#AC161730010s) that completely inhibit the NKA’s ATPase activity and allow us to measure background ATPase activity (see Petschenka et al. 2013). The proteins were incubated at 37 °C and 200 rpm for 10 min on a microplate shaker (BioShake iQ; Quantifoil Instruments, Jena, Germany; Cat#1808-0506). Next, ATP (Adenosin-5-triphosphat Bis-(Tris)-salt hydrate; Merck/Sigma-Aldrich; CAS#102047-34-7) was added to each well and the proteins were incubated again at 37 °C and 200 rpm for 20 min. The activity of Na⁺/K⁺-ATPases following ouabain exposure was determined by quantification of inorganic phosphate (Pi) released from enzymatically hydrolyzed ATP. Reaction Pi levels were measured according to the procedure described by Taussky and Shorr (1953) (see Petschenka et al. 2013). All assays were run in duplicate and the average of the two technical replicates was used for subsequent statistical analyzes. Absorbance for each well was measured at 650 nm with a plate absorbance reader (BioRad Model 680 spectrophotometer and software package).

ATP Hydrolysis Assay

To determine the functional efficiency of different Na⁺/K⁺-ATPase constructs, we calculated the amount of Pi hydrolyzed from ATP per mg of protein per minute. The measurements were obtained from the same assay as described above. In brief, absorbance from the experimental control reactions, in which 100 µg of protein was incubated without any inhibiting factors (i.e., ouabain or buffer excluding KCl), were measured and translated to mM Pi from a standard curve that was run in parallel (1.2 mM Pi, 1 mM Pi, 0.8 mM Pi, 0.6 mM Pi, 0.4 mM Pi, 0.2 mM Pi, 0 mM Pi).

Statistical Analyzes

Background phosphate absorbance levels from reactions with inhibiting factors were used to calibrate phosphate absorbance in wells measuring ouabain inhibition and in the control wells (Petschenka et al. 2013). For ouabain sensitivity measurements, calibrated absorbance values were converted to percentage non-inhibited Na⁺,K⁺-ATPases activity based on measurements from the control wells (Petschenka et al. 2013). These data were plotted and log₁₀ IC₅₀ values were obtained for each biological replicate from nonlinear fitting using a four-parameter logistic curve, with the top asymptote set to 100 and the bottom asymptote set to zero. Curve fitting was performed with the nlsLM function of the minpack.lm library in R. For comparisons of recombinant protein activity, the calculated Pi concentrations of 100 µg of protein assayed in the absence of ouabain were converted to nmol Pi/mg protein/min (supplementary table S2, Supplementary Material online).
Material online). IC50 values were \( \log_{10} \)-transformed prior to analysis to better meet the assumptions of normality and homogeneity of variance. We used a two-way ANOVA to assess interaction effects of point mutations and insertion and followed with a Tukey's test to identify significant differences between the different recombinant proteins (supplementary table S3, Supplementary Material online; Levene's test for homogeneity of variance in the OpenMM toolkit (Eastman et al. 2010) in the ggplot2 package in R. Data were plotted using the ggplot2 package in R. All statistical analyzes were implemented in R. Data were plotted using the ggplot2 package in R.

### Homology Modeling and In Silico Mutagenesis

The structures of the chinchilla (\textit{C. lanigera}) and sandgrouse (\textit{P. gutturalis}) NKAs are not available in the protein data bank (PDB) and were thus obtained via homology modeling. The template structures required to perform homology modeling were searched using the BLAST search tool (Altschul et al. 1997) implemented in PyMod 3 (Janson and Paiardini 2021). Crystal structure of high affinity NKA from \textit{Sus scrofa} (PDB ID: 7DDJ) with 94.46% and 85.44% sequence identities with chinchilla and sandgrouse, respectively was used as template due to its high homology and higher resolution.

Alignment of template and target sequences for homology modeling was performed using MUSCLE (Edgar 2004) software via PyMod 3 graphical interface. Homology models of the structures were performed using Modeller (Sali and Blundell 1993) implemented in PyMod 3. In addition, regions with low DOPE scores (Shen and Sali 2006), including the loops in the binding region, were further refined after initial modeling using Modeller. Following standard procedures, ligand molecules and N-terminal amino acids were deleted and disulfide bonds were patched for more accurate modeling (Gray et al. 2003). The modeled structures were energetically minimized with the 1,000-step Steepest Descent algorithm using the AMBER99SB-ILDN force field (Lindoff-Larsen et al. 2010) in the OpenMM toolkit (Eastman et al. 2017). Finally, the required point mutations were performed using PyMol (Schrödinger 2015) mutation wizard, where the mutants with a probability \( >20\% \) are chosen. After mutations, minimization is performed under the same conditions for another 1,000 steps using the OpenMM toolkit to optimize amino acid side chain orientations.

### Molecular Docking

Docking calculations for the modeled ATPase structures were performed using Autodock Vina 1.1.2 (Trott and Olson 2010). For docking simulations, ouabain (OBN) ligand molecule was extracted from the NKA-ouabain co-crystallized structure (PDB ID: 7DDJ) from PDB (Berman et al. 2002). Hydrogen atoms were added and the point charges were corrected using AutoDock Tools (ADT) graphical interface software included in MGLTools 1.5.7 (Sanner 1999). A grid box of dimensions \( 35 \times 35 \times 40 \) Å was constructed to include the binding pocket of the ligand for all docking experiments based on the co-crystal structure of ouabain and ATPase complex (PDB ID: 7DDJ) and exhaustiveness value was taken as 10. In addition, interacting residues were selected from the ATPase and OBN complex co-crystal structure (PDB ID: 7DDJ) using LIGPLOT (Wallace et al. 1995) (fig. 3E and F). In particular, residues involved in hydrogen bonding (Q111, Q119, E312 and T797) were selected to be flexible in the docking process (supplementary table S4, Supplementary Material online) (Ravindranath et al. 2015). For each docking calculation, ten repetitions were performed and poses with lowest docking scores (low scores correspond to best structures—the ones with highest affinity) were extracted (fig. 3; supplementary fig. S2, Supplementary Material online). The pose with the lowest docking score corresponds to the best binding ligand. PyMOL was used for visual inspection of the docked structures and Discovery Studio was used for hydrogen binding determinations.

### Supplementary material

Supplementary data are available at Molecular Biology and Evolution online. All additional raw data produced in this study are available on Dryad at https://doi.org/10.5061/dryad.ngf1vhhxc.

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### Data availability

Raw assay data available on Dryad at https://doi.org/10.5061/dryad.ngf1vhhxc.

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