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- 3 Mutations of voltage gated sodium channel contribute to pyrethroid
- 4 resistance in Panonychus citri

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# Abstract

30	Insecticide resistance in Panonychus citri is a major obstacle to mite control in
31	citrus orchards. Pyrethroid insecticides are continually used to control mites in China,
32	although resistance to pyrethroids has evolved in some populations. Here, the
33	resistance to the pyrethroid fenpropathrin was investigated and seven out of eight
34	field-collected populations of <i>P. citri</i> exhibited high level of resistance, ranging from
35	171- to 15,391-fold higher than the susceptible (SS) comparison strain. Three voltage-
36	gated sodium channel (VGSC) mutations were identified in the tested populations:
37	L1031V, F1747L, and F1751I. Amplicon sequencing was used to evaluate the
38	frequency of these mutations in the nineteen field populations. L1031V and F1751I
39	were present in all populations at frequencies of 11.6-82.1% and 0.5-31.8%,
40	respectively, while the F1747L mutation was only present in twelve populations from
41	Chongqing, Sichuan, Guangxi and Yunnan provinces. Introduction of these mutations
42	singly or in combination into transgenic flies significantly increased their resistance to
43	fenpropathrin and these flies also exhibited reduced mortality after exposure to the
44	pyrethroids permethrin and beta-cypermethrin. P. citri VGSC homology modeling and
45	ligand docking indicate that F1747 and F1751 form direct binding contacts with
46	pyrethroids, which are lost with mutation, whereas L1031 mutation may diminish
47	pyrethroid effects through an allosteric mechanism. Overall, the results provide
48	molecular markers for monitoring pest resistance to pyrethroids and offer new
49	insights into the basis of pyrethroid actions on sodium channels.
50	Key words: Panonychus citri, kdr mutation, pyrethroid resistance, amplicon
51 52	sequencing, transgenic flies, molecular docking

# Introduction

54	Voltage-gated sodium channels (VGSCs) are critical components of nearly all
55	animal nervous systems (Banazeer et al., 2022). VGSCs conduct sodium ions across
56	the plasma membrane to initiate and propagate electrical signals that regulate insect
57	behavior (Williams et al., 2022). Pyrethroids target the VGSCs of insects by
58	stabilising the open functional state, resulting in nervous system dysfunction. They
59	are highly efficient and exhibit specific selective toxicity for insects over mammals,
60	leading to their widespread use for terminating or controlling pests or mites (Scott,
61	2019). However, the extensive use of pyrethroid insecticides has promoted the
62	evolution of resistance, thereby reducing the efficacy of currently used pyrethroids
63	(Pan et al., 2020). The presence and evolution of resistance to pyrethroids has been
64	previously investigated in <i>Musca domestica</i> (Scott, 2017, Roca-Acevedo et al., 2023),
65	Rhipicephalus microplus (Kumar et al., 2020), Leptinotarsa decemlineata (Molnar &
66	Rakosy-Tican, 2021), <i>Plutella xylostella</i> (Banazeer et al., 2022), and mosquito vectors
67	(Scott et al., 2015, Smith et al., 2016, Amelia-Yap et al., 2018, Chen et al., 2020).
68	Pyrethroids stimulate nerve cells to prolonged-activation and consequently leads
69	to paralysis or death, which is known as knockdown (Davies et al., 2008). An
70	important resistance mechanism against pyrethroids or DDT is known as 'knockdown
71	resistance' (kdr), involving various mutations found in the VGSC of many pests or
72	mites (Rinkevich et al., 2013). More than 61 sodium channel mutations, or
73	combinations of mutations, have been reported to be responsible for, or associated
74	with, pyrethroid resistance in various arthropods (Dong et al., 2014). Recently, several
75	kdr mutations conferring pyrethroid resistance have been identified in pest mites. For
76	example, four amino acid substitutions in VGSC (F1528L, L1596P, I1752V, and
77	M1823I) have been determined to be associated with fluvalinate resistance in the
78	varroa mite (Varroa destructor) (Wang et al., 2002). Further, the M918T mutation of
79	the domain II region led to high resistance to bifenthrin in Tetranychus evansi (Nyoni
80	et al., 2011). In addition, the mutations L1024V, A1215D, and F1538I have been
81	detected in a pyrethroid-resistant strain of <i>Tetranychus urticae</i> , with the L1024V and
82	A1215D mutations potentially contributing to fenpropathrin resistance (Kwon et al.,

2010). Moreover, the point mutation F1538I at the IIIS6 site of the sodium channel has also been identified in a fenpropathrin-resistant population of *Panonychus citri* (Ding et al., 2015).

Panonychus citri (McGregor) (Acari: Tetranychidae), also known as the citrus red mite, is a dominant pest mite in global citrus orchards. The mites feed on the leaves, fruits, and the fresh shoots of various citrus plants, causing severe damage to the plants (Alavijeh et al., 2020). Defoliation and botchy fruits appear upon profusive mite outbreaks in orchards. Fenpropathrin is a pyrethroid chemical that has been extensively used for mite control in many Chinese citrus orchards (Hu et al., 2010). However, P. citri has already developed high resistance to fenpropathrin in several citrus production areas (Pan et al., 2020). Nevertheless, the frequency of VGSC mutations in P. citri across these large areas and the contributions of single mutations, or combinations, to pyrethroid resistance have not yet been explored.

Here, resistance to fenpropathrin was investigated among several *P. citri* populations collected from five provinces in China. Three amino acid substitutions of VGSC were identifed in fenpropathrin-resistant populations and the frequencies of these mutations in nineteen *P. citri* field populations were subsequently analyzed. The roles of the VGSC mutations in *P. citri* pyrethroid resistance were further analyzed by constructing transgenic flies carrying these mutations as single mutations or combinations. Further, a homology model of *P. citri* VGSC was generated to investigate differences between wild type (WT) and mutated models that bind to pyrethroids.

### Materials and methods

#### Mites

A relatively susceptible strain (SS) of *P. citri* was collected from citrus orchards at the Citrus Research Institute at Southwest University in Chongqing, China (Pan et al., 2020). Mites were maintained at  $27 \pm 1$ °C,  $60 \pm 5$ % relative humidity, and with a 16: 8 h light / dark photoperiodic cycle. The SS strain was used as the control for toxicity bioassays. Eight field populations of *P. citri* were collected for bioassays from the Yunnan, Jiangxi, Chongqing, Sichuan, and Guangxi provinces. Sampling location

details are provided in Table S1. Adult female mites were collected for each population from at least 10 trees per citrus orchard. Over 5,000 adult female mites were collected per field population and randomly selected for bioassays. In addition, nineteen field populations were collected for DNA extraction and sequencing to investigate mutation frequency (Table S2). All mites collected from orchards were sampled as described above. Of the collected mites, 100 adult female mites were preserved in ten 1.5 mL centrifuge tubes and then preserved in 100% ethanol at room temperature.

### **Bioassay chemicals**

The acaricide chemical 20 g/L EC fenpropathrin (Well-Done Chemical, Hangzhou, China) was used for bioassay. Other chemicals were used to test insecticide susceptibility in transgenic *D. melanogaster*, including permethrin (type I, 95% cis-trans isomer mixture: Macklin Inc, Shanghai, China), beta-cypermethrin (type II, 95%; Xiya Reagent, Shangdong, China), and fenpropathrin (92.9%; Veyong Animal Pharmaceutcal Co., Ltd, Hebei, China).

#### **Bioassavs**

The susceptibility to fenpropathrin in field populations of *P. citri* were assayed using the leaf-dipping method, as described by Yamamoto et al (Yamamoto et al., 1995). Leaf discs of 25 mm diameter were produced from thoroughly washed fresh sweet orange (*Citrus sinensis* (L.) Osbeck) leaves and placed on water-saturated sponges in Petri dishes of 9 cm diameter. A total of 25–30 females were subsequently transferred to each disc with a soft brush. After 2–3 h, the leaf discs with mites were dipped in acaricide solutions containing seven different concentrations for 5 s. Superfluous liquid on the discs was absorbed with absorbent paper to avoid drowning the mites. Leaf discs treated with distilled water were used as control. Sponges were kept wet with enough water to ensure they did not dry. Each evaluated concentration included five replicate assays. All leaf discs were incubated at  $25 \pm 0.5$ °C, with 60% relative humidity and a 16: 8 h (L:D) photoperiod. Mite mortality was assessed after 24 h. Drowned mites on the edge of the leaf discs and dead mites due to human factors were not recorded as mortalities, while mites that could not move after light

touching with a camel hairbrush were scored as dead.

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Genomic DNA was extracted from approximately 200 adult female mites from 145 different field populations and subjected to PCR amplification. The qualities and 146 concentrations of DNA were assessed with a spectrophotometer (Nanodrop 2000, 147 Thermo Fisher, USA). PCR amplification of *P. citri* VGSC (GenBank: KF646792) 148 regions was conducted, as described for *P. citri* (Ding et al., 2015) and *Tetranychus* 149 150 urticae (Inak et al., 2019, Kwon et al., 2014), using primers shown in Table S3. PCR products were purified using the MiniBEST DNA Fragment Purification Kit (TaKaRa, 151 152 Dalian, China) and sequenced at the Beijing Genomics Institute (BGI, Beijing, China). Nucleotide or protein sequence alignments were visualized in MEGA (version 153 6.0, USA) and Jalview (version 2.0, USA). 154 Amplicon sequencing of pooled female adults to detect mutations 155 DNA preparation 156 For each group of P. citri adult females from citrus orchards, DNA was extracted 157 158 from a pool containing 80 adult female mites from each field population and more than eight replicates were prepared. DNA was extracted using a Mollusc DNA Kit 159 (Omega Bio-Tek, USA), with DNA quality and quantity assessed with a 160 spectrophotometer (Nanodrop 2000, Thermo Fisher, USA). 161 PCR amplification with tagged primers 162 Six base-pair oligonucleotide barcodes were added to the 5' ends of the forward 163 and reverse primers (Table S4) to enable multiplex sequencing of amplicon pools and 164 subsequent identification of different field samples. PCR mixtures and amplifications 165 were used as described above. PCR products were separated by 1% agarose gel 166 electrophoresis and target DNA fragments were purified using a TaKaRa MiniBEST 167 Agarose Gel DNA Extraction Kit (TaKaRa, Dalian, China). 168 *Next-generation sequencing (NGS) of pooled amplicons* 169 PCR products from different populations from each year were pooled for NGS. 170 Amplicon concentrations per population were quantified and PCR products were 171 pooled in equimolar concentrations. Each pool corresponded to a VGSC gene 172

173	fragment amplicon group. Sequencing libraries were constructed using TruSeq DNA
174	PCR-Free Kits (Illumina, CA). Pooled amplicons were then sequenced on the
175	Illumina Hiseq2500 platform used paired-end 250 bp sequencing at BIOZERON
176	Biotechnology Ltd. (Shanghai, China).
177	DNA read sorting by tags
178	Raw sequence quality data was assessed using the FastQC software program
179	(http://www.bioinformatics.babraham.ac.uk/projects/fastqc). Preprocessing of raw
180	data was conducted with the FASTX_Clipper program, followed by quality filtering
181	with the FASTQ_Quality_Filter. The raw data was subsequently de-duplicated using
182	the FASTX_Collapser program (FASTX-Toolkit,
183	http://hannonlab.cshl.edu/fastx_toolkit/index.html). Clean data were mapped to the
184	reference genome of <i>P. citri</i> (accession number: GWHBAOM0000000) with the
185	BWA (Li & Durbin, 2009) aligner and then filtered using the Seqtk program
186	(https://github.com/lh3/seqtk). Haplotypes were then classified using the
187	FASTX_Barcode_Splitter program based on the unique barcode tags of each
188	population. A threshold value of 1/(2n) was used to filter the data and remove false
189	positive haplotypes from each population, where n is the number of adult females in
190	the pool and represents the theoretical minimal allele frequency for the site (Edwards
191	et al., 2018). Haplotypes were discarded when their frequency was less than the
192	threshold.
193	Correlation of resistance level versus allele frequency in field populations of <i>P</i> .
194	citri
195	According to the determined resistance levels in field populations and allele
196	mutation frequencies, the correlation between the frequencies of each mutation (and
197	their combinations) and the resistance level in field populations were analyzed. The
198	resistance ratios of field populations (Table 1) were plotted against the frequency of
199	these mutations (Table 2), and linear regression lines were generated (GraphPad Prism
200	8.0 software program, GraphPad Software Inc.). When the allele frequencies at each
201	mutation site were conducted in various combinations for correlation analysis, mean
202	parameter values were used (Kwon et al., 2010, Kwon et al., 2004, Kwon et al., 2012,

Chang et al., 2012).

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Transgenic D. melanogaster and mortality bioassays

205 Transgenic expression of VGSC (WT and mutated) in Drosophila strains To confirm whether mutations of VGSC in P. citri conferred pyrethroid 206 resistance, the VGSC genes (6,729 bp) of WT and mutant (L1031V, F1747L and 207 208 F1751I) genes were expressed in D. melanogaster via the Gal4/UAS system from Fungene Biotech (http://www.fungene.tech/) (Beijing, China). WT and mutant genes 209 210 were synthesized and the ORFs of VGSC genes were subcloned into the expression vector (pJFRC28-10XUAS-IVS-GFP-p10 vector). Clones were microinjected into 211 the germ line of D. melanogaster (W<sup>1118</sup>) embryos carrying the attP40 (25C6 of 212 chr.2) docking site on chromosome 2 to generate transgenic lines using the PhiC31 213 system. The transgenic lines were first crossed with Bc/CyO and screened for 214 candidates that were then verified by PCR (Table S5) and sequenced. Successful 215 construction of UAS-VGSC lines (UAS-WT, UAS-L1031V, UAS -F1747L, UAS -216 F1751I, UAS -L1031V+ F1747L, UAS -L1031V+ F1751I, UAS-F1747L+F1751I, 217 218 UAS-L1031V+F1747L+F1751I) were balanced by Actin5C-GAL4/CyO to drive ubiquitous expression. Gal4/UAS-VGSC lines were finally obtained and PCR was 219 then used to validate VGSC mutation sites (Table S3 and Fig. S1). Flies with the 220 same background as the UAS transgenic lines, but devoid of the driver Actin5C-Gal4 221 line to overexpress VGSC were used as controls. All fly lines were reared on an 222 artificial diet at 25°C, 65% relative humidity and a 12: 12 h light/dark photoperiod. 223 224 Drosophila contact bioassays 225 Bioassays were conducted to assess the susceptibility of transgenic flies to 226 fenpropathrin, as previously described (Ibrahim et al., 2015, Riveron et al., 2013). 227 Insecticide filter papers with five to seven concentrations of fenpropathrin were prepared in distilled water that contained 1% acetone and 0.1% Triton-X 100. The 228 papers were rolled and placed in 5 cc glass vials. Vials were then plugged with cotton 229 230 soaked in 20% (wt/vol) sucrose, followed by transfer of 25 flies into each vial. The mortality plus knockdown, when their legs cannot move or body back down, was 231 scored after exposure to insecticides for 24 h. Six replicates were used for each 232

concentration. All tested flies were reared at 25°C, 65% relative humidity, and with a 233 12: 12 h light/dark photoperiod. Student's t-tests were used to compare differences in 234 mortality and knockdown of treatment (Gal4/UAS lines) groups with each control 235 (UAS line) group, in addition to differences between mutant and WT groups. 236 In addition to the above experiments, the ability of the VGSC mutations to 237 confer resistance to two types of pyrethroids, type I (permethrin) and type II (beta-238 cypermethrin) was evaluated. Pyrethroid filter papers (permethrin at 50 mg/L and 239 240 beta-cypermethrin at 5 mg/L) were prepared as described above. The mortality plus knockdown was scored after exposure to insecticides for 1, 2, 3, 6, 12, 24, 36 and 48 241 h. Six replicates were used for each assay. Student's t-tests were used to compare 242 differences in knockdown rate between the experimental (Gal/UAS lines) and control 243 (UAS line) groups, in addition to between mutant and WT groups. 244 P. citri VGSC homology modelling and ligand docking 245 246 A homology model of *P. citri* VGSC was generated using the VGSC structure of Periplaneta americana (PDB entry 5X0M) as template, as described. (Clarkson et al., 247 2021) Sequences were aligned using Clustal Omega (Sievers et al., 2011) and the 248 MODELLER program was used to generate 50 homology models (Webb & Sali, 249 2016). The internal scoring function of MODELLER was used to select 10 models 250 251 that were then visually inspected and submitted to the VADAR webserver (Willard et al., 2003) to assess stereochemical soundness, allowing selection of the final best 252 model. VGSC mutations were introduced into the homology model, followed by 30 253 254 steps of steepest descent and then 50 steps of conjugate gradient energy minimization, using Swiss-PdbViewer software (Guex et al., 1999). 255 A 3-dimensional structure file for fenpropathrin, permethrin or beta-256 cypermethrin was generated using MarvinSketch (v19.22) of the ChemAxon suite 257 (http://www.chemaxon.com). These files were then prepared using the 258 AutoDockTools program (v.1.5.7; Molecular Graphics Laboratory, Scripps Research 259 Institute, La Jolla, CA, USA) to define rotatable bonds and merge nonpolar 260 hydrogens. The Autodock Vina (Trott & Olson, 2010) program was used for docking 261 the ligands within a grid of 20 x 20 x 20 points of 1 Å spacing that was centered on 262

the PyR1 binding pocket (O'Reilly et al., 2006a, Du et al., 2015) of the WT VGSC 263 model. Figures were produced using Pymol 2.2.3 (DeLano Scientific, San Carlos, CA, 264 USA). 265 266 Statistical analyses PoloPlus v.2.0 (LeOra Sofware 2008) was used to calculate the median lethal 267 concentration (LC<sub>50</sub>) and 95% confidence limits (95% CL) for bioassays of *P. citri* 268 269 and transgenic flies. Student's t-tests were used to test differences between experimental and control groups and also between mutant and WT groups. The 270 GraphPad Prism 8.0 software program (GraphPad Software Inc.) was used for data 271 272 analysis and plot generation. 273 Results Resistance to fenpropathrin 274 The fenpropathrin resistance of *P. citri* collected from four field sampling sites 275 varied (Table 1). The LC<sub>50</sub> values of fenpropathrin against the *P. citri* field 276 populations from Yuxi (YX-YN), Ganzhou (GZ-JX), Liangping (LP-CQ), Anyue (AY-277 SC), and Nanning (NN-GX) ranged from 45.5 to 4,093.9 mg/L in 2021. The WZ-CQ 278 population was more susceptible to fenpropathrin than the NN-GX, Tongnan (TN-279 CO), Wanzhou (WZ-CO) and Guilin (GL-GX) populations collected in 2022. Except 280 281 for the LP-CQ, TN-CQ, and WZ-CQ populations, very high levels of resistance (i.e., >3,000-fold resistance levels) were detected in field populations compared to the 282 283 SS strain. VGSC mutations in *P. citri* populations 284 285 To detect potential VGSC mutations in *P. citri* populations of southwest China, the presence of two potential mutation sites (L1031 and F1751) of *P. citri* VGSC gene 286 (the amino acid positions are numbered based on the *P. citri* VGSC protein sequence) 287 were investigated that corresponded to the L1024 and F1538 mutations of *T. urticae* 288 (Inak et al., 2019). Three mutation types were observed for *P. citri*, with the L1031V 289 amino acid change at segment 6 of domain II (DII S6) in addition to the F1747L and 290 F1751I mutations at segment 6 of domain III (DIII S6) (Fig. 1) in the resistant 291 populations of YX-YN, AY-SC, NN-GX, and GL-GX. 292

293	Frequency of the L1031V, F1747L, and F1751I mutations in field populations
294	The mutations in over 14,000 mites were evaluated using amplicon sequencing
295	of genes encoded by individuals from nineteen different sites across four provinces
296	(Table 2). The frequency of mutations varied from 11.6 to 82.1%, 0 to 34.8%, and 0.5
297	to 31.8% for L1031V, F1747L and F1751I, respectively. The L1031V mutation was
298	widespread across sample sites, with highest frequency of 82.1% in the GL2-GX
299	population. The F1751I mutation was most prevalent at the Liangping locality in
300	2022, occurring in 31.8% of genotypes. Moreover, the F1751I mutation was
301	widespread among the nineteen samples. A new mutation (F1747L) that had not
302	previously been reported in pest mites was also identified in twelve samples, with the
303	highest frequency (34.8%) observed in the RL-YN samples.
304	Correlation of fenpropathrin resistance level and VGSC mutation frequency in <i>P</i> .
305	citri field populations
306	When the mutation frequencies were plotted against the fenpropathrin resistance
307	levels in <i>P. citri</i> , the L1031V, F1747L, and F1751I mutations were lowly correlated
308	with the fenpropathrin resistance level ( $r^2 = 0.1166$ , 0.1262 and 0.0092, respectively)
309	(Fig. S2). In addition, low correlations were also observed between the frequencies of
310	mutation combinations and the resistance levels ( $r^2 = 0.0649$ , 0.1052 and 0.0632 for
311	L1031V+F1747L, L1031V+F1751I and L1031V+F1747L+F1751L, respectively)
312	(Fig. S2). Nevertheless, the upward tendency of resistance ratio was recorded when
313	the allele frequency increased.
314	Importance of the VGSC mutation in pyrethroid resistance using transgenic
315	expression in Drosophila melanogaster
316	Bioassays with fenpropathrin revealed that flies with the VGSC mutations
317	L1031V, F1747L, and F1751I were resistant to fenpropathrin (Table 3). However,
318	different contributions of VGSC mutations to fenpropathrin resistance were observed
319	for transgenic flies. Varying $LC_{50}$ values of 4.17, 2.97, and 5.63 mg/L were identified
320	in the Gal4/UAS-mutant (L1031V, F1747L, and F1751I) strains. Compared to the
321	Gal4/UAS-WT strain, the resistance of the Gal4/UAS-mutant (L1031V, F1747L, and
322	F1751I) strains were significantly higher (2.71-, 1.93-, and 3.66-fold higher,

respectively), with no overlap at the 95% CL level. Combinations of VGSC mutations 323 in transgenic flies further increased resistance to fenpropathrin compared to single 324 325 mutations (Table 3). Indeed, the highest resistance (4.55-fold compared to the Gal4/UAS-WT lines) was detected when all three sites were mutated. Similar results 326 were observed in the UAS-VGSC lines (Table S6). 327 328 Bioassays with permethrin (type I pyrethroid) and beta-cypermethrin (type II pyrethroid) were also performed to assess their contributions to pyrethroid resistance 329 330 in transgenic lines (Fig. 2). Flies with VGSC mutations exhibited lower mortality and knockdown rates compared to WT flies. The Gal4/UAS-mutant (L1031V, F1747L, 331 F1751I, L1031V+F1747L, L1031V+F1751L, and L1031V+F1747L+F1751I) lines 332 exhibited significantly lower mortality and knockdown rates (76, 81, 73.6, 64, 51, and 333 50%, respectively) to permethrin compared to the Gal4/UAS-WT line (94%) at 48 h 334 (p < 0.001) (Fig. 2). No significant differences were observed between flies with 335 overexpressed VGSC genes (Gal4/UAS lines) compared to control (UAS line) flies 336 (Fig. S3). Similar results were observed with beta-cypermethrin bioassays, with 337 338 significantly reduced mortalities and knockdown rates in Gal4/UAS-mutant lines (70, 79, 70.4, 68, 60, and 56%, respectively) compared with Gal4/UAS-WT flies (90%) 339 after exposure for 48 h (p < 0.001) (Fig. 2). For Gal4/UAS and UAS lines exposed to 340 beta-cypermethrin, flies with VGSC-WT and VGSC-L1031V+F1747L genes 341 exhibited significant differences in mortalities and knockdowns at exposure times of 342 24 and 36 h (Fig. S4). 343 These results indicate that mutations of P. citri VGSC genes confer resistance to 344 pyrethroids, but with varying degrees of resistance. The F1751I mutation conferred 345 the highest resistance to pyrethroids, followed by the L1031V and F1747L mutations. 346 347 Molecular modeling of the VGSC mutations A homology model of *P. citri* VGSC was generated in order to assess how 348 mutations could affect pyrethroid binding. Although L1031 is located on the DII S6 349 while F1747 and F1751 are located on the DIII S6 (Fig. 1A), in the 3-dimensional 350 model (Fig. 3A, B), these three residues are positioned in close spatial proximity with 351

<13 Å distance between their  $\alpha$ -carbons. Their side chains shape the lower end of the

lipid-accessible cavity that forms pyrethroid binding site PyR1 (O'Reilly et al., 2006a, Du et al., 2015).

A docking prediction for permethrin with an estimated free energy of binding  $(\Delta G_b)$  of -8.15 kcal/mol positioned the pyrethroid to occupy the length of the binding cavity (Fig. 3A and Fig. S5B, E). The phenyoxy group of permethrin makes direct binding interactions with F1747 and F1751 side chains, suggesting stacking between the three aromatic rings is a major binding interaction. In contrast, the L1031 sidechain is too far (>4.5 Å) to directly interact with permethrin but it does contact the F1751 side chain and pack against the DIII S6 helix, thus contributing to shaping the binding site. Similar docking poses, estimated binding energies and interactions with F1747 and F1751 side chains were found with fenpropathrin ( $\Delta G_b$  of -8.0 kcal/mol) and beta-cypermethrin  $\Delta G_b$ ) of -6.78 kcal/mol (Fig. S5).

The loss of an aromatic ring with either the F1747 or F1751 mutation could reduce aromatic-aromatic binding interactions with a pyrethroid phenyoxy group, which is common to permethrin, fenpropathrin and beta-cypermethrin. Furthermore, F1747L and F1751I mutations each introduce a branched hydrocarbon side-chain that reshapes the binding cavity in that region (Fig. 3B-E), which may sterically hinder pyrethroid binding. In contrast, L1031V is not predicted to affect pyrethroid binding directly but the mutation to a smaller side chain may affect packing between DII and DIII S6 helices, thereby conferring resistance by allosterically modifying the pyrethroid binding site.

### **Discussion**

In this study, different degrees of resistance to the pyrethroid fenpropathrin were identified among mites in most citrus orchards of Southern China. The most common mechanism of pyrethroid resistance has arisen from substitution of certain amino acids in pest VGSCs (Dong et al., 2014). Indeed, many such mutations associated with pyrethroid resistance have been described in diverse arthropod species, including substitution of M918T/L/V/I, L925I/V, T929I/C/V/N, L932F, L1014F/H/S/W, F1534C, and F1538I (numbering based on *Musca domestica* VGSC) (Scott, 2019, Dong et al., 2014). Limited mutations of VGSCs have been identified in pest mite

populations with pyrethroid resistance, with the few being L925V/I (Koc et al., 2021, 383 Almecija et al., 2022), L1024V, A1215D, and F1538I (numbering according to M. 384 385 domestica) (Simma et al., 2020, Zhang et al., 2022, Ding et al., 2015). The L1031V (L1024), F1747L (F1534), and F1751I (F1538) mutations were detected in field-386 collected populations of *P. citri* in this study. However, the L925 and A1215 mutations 387 of VGSCs were not identified in these *P. citri* populations. In addition, the F1747L 388 (F1534) mutation identified in pest mites of this study represent the first identification 389 390 of this mutation in mites. The F1747L (F1534) mutation of the IIIS6 site of VGSC was also identified in DDT/permethrin-resistant Aedes aegypti and was closely 391 associated with a resistant phenotype (Yanola et al., 2011). 392 The frequencies of point mutations in *P. citri* that were related to pyrethroid 393 394 resistance were evaluated with amplicon sequencing, as previously conducted for H. armigera (Jin et al., 2018). The L1031V and F1751I mutations exhibited frequencies 395 of 11.6-82.1% and 0.5-31.8%, respectively, in field populations collected from 396 nineteen citrus producing sites, while the F1747L mutation occurred in ten field sites 397 398 and had a frequency of 1.1–34.8%. The frequency of F1538I in VGSCs of T. urticae field populations ranged from 10-100% (Zhang et al., 2022). The high frequency of 399 the F1747I (F1538I) mutation observed in the current study is consistent with other 400 studies of P. citri (Ding et al., 2015), T. urticae (Riga et al., 2017), Panonychus ulmi 401 (Rameshgar et al., 2019), Dermanyssus gallinae (Katsavou et al., 2020), and 402 Tetranychus cinnabarinus (Xu et al., 2013). The L1031V (L1024) mutation has also 403 404 been detected in T. urticae (Kwon et al., 2010, Simma et al., 2020) and P. ulmi (Rameshgar et al., 2019) field populations, where it conferred pyrethroid resistance. 405 406 When the relations were analyzed between the frequencies of each mutation (and their 407 combinations) and the resistance level in field populations, no positive relations were observed between the VGSC mutation frequency and the resistance levels of *P. citri* 408 field populations to fenpropathrin. The diverse acaricides application usually led to 409 410 the complex resistance evolution within a complex genetic background in mites. This phenomenon was more likely caused by some factors, for instance, the increased 411 detoxification enzymes activities, cross-resistance occurrence. Previous studies 412

indicated that carboxylesterases genes were directly involved in fenpropthrin resistance of the spider mites, Tetranychus cinnabarinus (Boisduval) (Wei et al., 2019) and P. citri (Shen et al., 2016). What's more, glutathione S-transferase and cytochrome P450 monooxygenases might contribute to fenpropathrin resistance in mites as well (Shen et al., 2014, Liao et al., 2018, Shi et al., 2016). The bioassay showed that moderate cross-resistance to fenpropathrin occurred when Tetranychus urticae (Koch) developed extremely resistance to fenpyroximate (Kim et al., 2004). Similarly, a significant reduced susceptibility to fenpropathrin was observed after an extremely abamectin resistance was developed in T. urticae (Sato et al., 2005). More importantly, resistance monitoring indicated that field populations of P. citri had developed different degrees of resistance to all tested acaricides (Pan et al., 2020). All these potential factors led to the current negative correlation between fenpropathrin resistance and VGSC mutation frequency in P. citri. Thus, more evidences need to be supplied by other functional verification, like the bioassay in transgenic flies after VGSC mutation introduction. Therefore, we introduced the VGSC mutations L1031V, F1747L, and F1751I into the model organism Drosophila melanogaster through CRISPR/Cas9 genome editing in order to functionally validate the ability of these mutations to confer insecticide resistance in vivo. Bioassays revealed significantly increased resistance (in the order of F1751I > L1031V > F1747L) to pyrethroids (both types I and II) in transgenic flies carrying VGSC mutations compared to control flies (VGSC-WT). The F1747L (F1534L) mutation conferred lower resistance to types I and II pyrethroids. In contrast to previous observation, the F1534L mutation did not affect channel resistance to pyrethroids in Aedes albopictus (Gao et al., 2018, Xu et al., 2016). In a previous study, the F1534L mutation significantly reduced channel sensitivity to Type I pyrethroids, but not to two Type II pyrethroids (Yan et al., 2020), contrasting with our results. It is possible that different insect genomic backgrounds may underly the differences in sensitivity in bioassays among different studies, possibly via the presence of additional mutations or nucleotide sequence polymorphisms (Yan et al., 2020). The relationships between VGSC mutations and pyrethroid resistance

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consequently require further studies, such as cryo-electron microscopy investigation.

In vivo functional validation has been investigated for L1024V, revealing channel 444 445 sensitivity in oocytes and changes in channel sensitivity to pyrethroids (Du et al., 2015). A previous study also observed that the F1538I mutation occurred in the WZ 446 population of *P. citri* (Ding et al., 2015). Previous identification of mutations in 447 448 VGSCs have suggested that F1538I conferred strong resistance to pyrethroids in T. urticae (Tsagkarakou et al., 2009) and T. cinnabarinus (Feng et al., 2011). The 449 450 bioassays in this study further confirmed that the F1538I mutation of VGSCs plays an important role in the strong resistance to pyrethroids. Combinations of VGSC 451 mutations (e.g., L1031V+F1751I and L1031V+F1747L+F1751I) were also observed 452 in several P. citri field populations in this study. The L1031V+F1747L+F1751I 453 mutation combination (equivalent to L1024V+F1534L+F1538I) was first detected in 454 455 highly fenpropathrin-resistant populations of *P. citri*. A similar combination (L1024V+F1538I) was also detected in resistant P. ulmi populations and was shown 456 to confer pyrethroid resistance (Rameshgar et al., 2019). An additional mutation 457 458 combination (A1215D+F1538I and L1024V+A1215D) was identified in T. urticae VGSCs among different resistant strains or populations (Kwon et al., 2010, Xu et al., 459 2018). When these mutation combinations (L1031V+F1751I and 460 L1031V+F1747L+F1751I) were introduced to transgenic flies, significant pyrethroid 461 resistance was observed compared to control flies. Thus, mutations in combination 462 can further increase resistance to pyrethroids. After these mutations were introduced 463 into the *Drosophila*, although a small change in resistance was recorded, with the 464 highest resistance of only 4.55-fold, it is reliable based on a recent report in *T. urticae*. 465 Selection with abamectin for generations resulted in a resistance ratio of 105 in the 466 mite. Subsequently, the introduction of glutamate-gated chloride channel I321T into 467 transgenic flies through CRISPR/Cas9 genome editing led to only a 2.66-fold 468 resistance to abamectin (Xue et al., 2021). 469 470 Our modelling indicates that all three resistance-associated mutations are brought into close proximity in the folded protein in a region of PyR1 that is also lined by the 471 DII S4-S5 linker and DII S5 (O'Reilly et al., 2006b). Our previous electrophysiology 472

study demonstrated that resistance-associated mutations in this region greatly 473 diminish the effect of pyrethroids with a phenyoxy group have but not fenfluthrin, 474 which lacks the terminal phenyl ring, nor DDT (Usherwood et al., 2007). Numerous 475 modelling studies have predicted that a pyrethroid's phenyoxy group binds in this 476 lower portion of PyR1 (O'Reilly et al., 2006b, Usherwood et al., 2007, O'Reilly et al., 477 2014, Wu et al., 2017) and here we propose aromatic-aromatic interactions between 478 F1747 and F1751 side-chains and a pyrethroid's terminal phenyl ring as a specific 479 480 binding interaction. If F1747L and F1751I mutations confer resistance through our proposed steric hinderance mechanism with a pyrethroid's phenyoxy group, then use 481 of pyrethroids lacking a terminal phenyl ring may overcome this resistance. 482 Alternatively, our previous modelling predicts that miticidal analogues of DDT bind 483 in the upper portion of PyR1 (O'Reilly et al., 2014) and so may be too distant from 484 F1747 and F1751 to be affected by their mutations. Assessing alternatives to the 485 currently-used pyrethroids to overcome resistance in mutant *P.citri* populations will 486 therefore require field trials and further experimentation. 487 488 In conclusion, high resistance to fenpropathrin was detected in populations of P. citri collected from the field. Amplicon sequencing revealed the frequencies of the 489 mutations L1031V, F1747L and F1751I of the P. citri VGSC gene, with L1031V and 490 F1751I occurring in all evaluated populations at frequencies of 11.6–82.1% and 0.5– 491 31.8%, respectively. The action of pyrethroids (types I and II) was also demonstrated 492 in transgenic flies. Compared to VGSC-WT flies, significant decreases in sensitivity 493 494 were observed in VGSC-mutant flies to varying degrees. Modeling of the P. citri VGSC suggested that pyrethroids are located at PyR1 and that interactions were 495 496 disturbed after the substitution of the residues at the L1031, F1747, and F1751 sites. Consequently, the interaction to pyrethroids in *P. citri* was directly caused by the 497 substitution of certain residues that affect interactions with pyrethroids. 498 499 Acknowledgement 500 We thank Menghao Xia and Yuchuang Li for helping to collect mites. This study was supported by the Science and Technology Basic Resources Investigation Program of 501 China (2018FY101105), the National Natural Science Foundation of China 502

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### Figure legends

Fig. 1. A. Schematic showing the *P. citri* voltage gated sodium channel (VGSC). Alignment of amino acid sequences in the IIS6 (B) and IIIS6 (C) regions indicating the alignment positions of the mutations L1031V, F1747L, and F1751I.

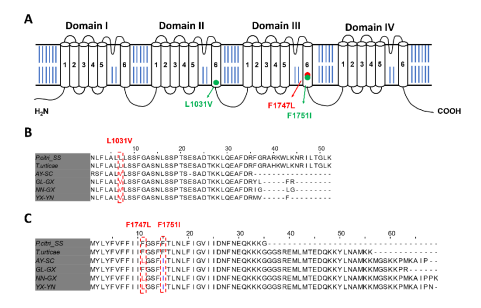


Fig. 2. Pyrethroid resistance bioassays of transgenic flies. Data are means  $\pm$  S.E.M. Statistically significantly differences are indicated as: \*\*\*: p < 0.001. "\*" was only showed at most close to WT-lines for 48 h and the rest were omitted with a significant difference too.

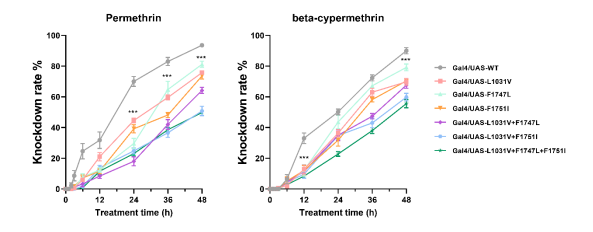
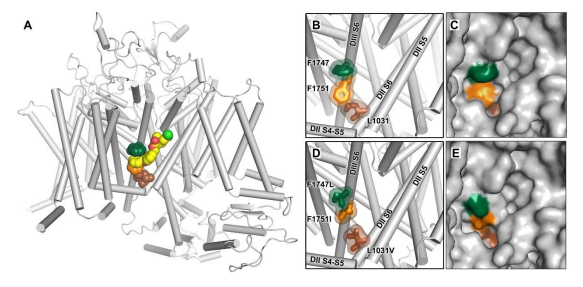


Fig. 3. Homology model of the *P. citri* sodium channel showing residues at position 1031 (brown), 1747 (green) and 1751 (orange) (A) A docking prediction for permethrin shown in yellow space-fill within the lipid-accessible pyrethroid binding site. (B-C) The wildtype channel is shown in ribbon (B) or surface representation (C). (D-E) the triple-mutant channel is shown in ribbon (D) or surface representation (E).



**Table 1**. Toxicity of fenpropathrin in eight field populations of *Panonychus citri* sampled from 2021 to 2022.

Population	Year	N	Slope (±SE)	LC <sub>50</sub> (mg/L)	95% CL <sup>a</sup>	χ <sup>2</sup> (df)	RRb
SS	-	481	$1.026 \pm 0.011$	0.266	0.196-0.371	4.371 (3)	1
YX-YN	2021	595	$1.502 \pm 0.119$	1300.287	989.122-1795.749	6.8534 (4)	4888.30
GZ-JX	2021	932	$2.851 \pm 0.157$	854.885	541.823-1328.939	14.590 (5)	3213.85
LP-CQ	2021	635	$3.107\pm0.217$	45.468	29.600-65.761	14.490 (3)	170.93
AY-SC	2021	578	$4.380\pm0.558$	4093.913	3690.024-4496.152	1.700 (5)	15390.65
NN-GX	2021	521	$2.253 \pm 0.194$	1668.069	1021.821-2894.240	10.396 (3)	6270.93
NN-GX	2022	540	$3.498 \pm 0.443$	2771.812	29.600-65.761	1.9 (4)	10420.35
TN-CQ	2022	568	$1242 \pm 0.117$	191.580	155.559-240.830	3.757 (3)	760.23
WZ-CQ	2022	550	$1.107\pm0.150$	3.217	2.562-4.249	1.760(3)	12.09
GL-GX	2022	480	$2.452 \pm 0.211$	1395.170	2470.044-3046.003	4.7919 (3)	5245.00

<sup>&</sup>lt;sup>a</sup>CL, confidence limits.

YX-YN, collected from Yuxi, Yunnan province (E103°7′20″, N24°12′15″); GZ-JX: Ganzhou, Jiangxi province (E114°52′4.44″, N25°47′21.48″); LP-CQ; Liangping, Chongqing (E107°39′37.02″, N30°36′48.70″); AY-SC: Anyue, Sichuan province (E105°18′36″, N30°8′32″); NN-GX: Nanning, Guangxi province (E108°31′48″, N23°14′49.2″); TN-CQ: Tongnan, Chongqing city (E105°46′2″, N30°4′47″); WZ-CQ: Wanzhou, Chongqing city (E108°30′4″, N30°56′3″); GL-GX: Guilin, Guangxi province (E110°17′14″, N25°28′33″).

 $<sup>{}^{</sup>b}RR$ , resistance ratio = LC<sub>50</sub> of the field population / LC<sub>50</sub> of the susceptible strain.

**Table 2**. Frequency of the L1031V, F1747L and F1751I mutations in in VGSCs sequenced from pools of field-captured *P. citri* from southwest China.

Population	ation Date	Mutation site and frequency (Mean ± SEM) (%)				
- opulation		L1031V	F1747L	F1751I		
TN1-CQ	2021, 3	$43.8 \pm 0.9$	$11.3 \pm 0.9$	$13.2\pm0.4$		
TN2-CQ	2022, 4	$51.0\pm1.7$	$10.6 \pm 0.4$	$14.6\pm1.2$		
LP1-CQ	2021, 4	$44.8 \pm 1.4$	$13.3\pm0.5$	$31.8 \pm 0.4$		
LP2-CQ	2022, 6	$68.7 \pm 1.1$	0	$14.1 \pm 0.4$		
WZ-CQ	2021, 4	$26.7 \pm 1.4$	$1.20 \pm 0.1$	$0.50 \pm 0.1$		
LZ-SC	2021, 3	$45.6 \pm 0.5$	0	$19.6 \pm 0.7$		
ZZ-SC	2021, 4	$46.1\pm0.7$	0	$17.8 \pm 0.6$		
YB-SC	2021, 6	$40.0\pm1.9$	0	$21.0\pm0.2$		
NJ-SC	2021, 5	$41.3\pm1.7$	$33.7 \pm 0.5$	$13.2 \pm 0.4$		
LS-SC	2021, 5	$45.6 \pm 0.2$	$15.2\pm1.2$	$20.8 \pm 0.4$		
AY-SC	2021, 7	$49.6 \pm 0.5$	0	$19.5 \pm 0.4$		
NN1-GX	2021, 9	$40.9\pm1.8$	$15.7 \pm 0.3$	$27.8 \pm 1.2$		
NN2-GX	2022, 7	$74.6 \pm 0.4$	$1.10 \pm 0.2$	$25.8 \pm 0.7$		
GL1-GX	2021, 5	$48.1\pm1.3$	0	$18.1 \pm 0.3$		
GL2-GX	2022, 7	$82.1 \pm 0.3$	$1.50\pm0.2$	$16.4 \pm 0.6$		
YX-YN	2021, 5	$11.6 \pm 0.7$	$19.2\pm0.9$	$4.60 \pm 0.3$		
WSZ-YN	2021, 10	$43.5 \pm 0.8$	$7.70\pm1.0$	$14.7 \pm 0.1$		
GZ-JX	2021, 5	$24.4 \pm 0.10$	$3.4 \pm 0.26$	$45.3\pm0.42$		
RL-YN	2021, 11	$27.4 \pm 0.4$	$34.8\pm1.3$	$19.3\pm0.3$		

TN1/2-CQ, collected from Tongnan, Chongqing city (E105°45′11″, N30°9′9″; E105°46′2″, N30°4′47″); LP1/2-CQ: Liangping, Chongqing city (E107°39′37.02″, N30°36′48.70″; E107°42′6″, N30°36′47″); WZ-CQ: Wangzhou, Chongqing city (E108°41′49.92″, N28°53′56.4″); LZ-SC: Luzhou, Sichuan province (E105°34′8.4″, N28°53′56.4″); ZZ-SC: Zizhong, Sichuan province (E104°54′58″, N29°41′31″); YB-SC: Yibing, Sichuan province (E104°25′27″, N28°37′54); NJ-SC: Neijiang, Sichuan province (N29°2′40″, E105°1′1″); LS-SC: Leshang, Sichuan province (N29°2′40″, E103°34′51.80″); AY-SC: Anyue, Sichuan province (E105°18′36″, N30°8′32″); NN1/2-GX: Nanning, Guangxi province (E108°31′48″, N23°14′49.2″); GL1/2-GX: Guilin, Guangxi province (E103°7′20″, N24°12′15″); WSZ-YN: Wenshanzhou, Yunnan province (E103°56′22″, N23°10′15″); GZ-JX: Ganzhou, Jiangxi province (E114°52′4.44″, N25°47′21.48″); RL-YN: Ruili, Yunnan province (E97°52′12″, N24°1′9″).

Table 3. Bioassays of fenpropathrin resistance in transgenic flies.

Strains	N	Slope (±SE)	LC <sub>50</sub> (95%CL) <sup>a</sup> (mg/L)	$\chi^2$ (df)	RRb
Gal4/UAS -WT	286	$1.272\pm0.243$	1.54 (1.06-2.31)	0.143 (4)	1
Gal4/UAS - L1031V	270	$1.689 \pm 0.234$	4.17 (3.35-5.31)	0.417(3)	2.71
Gal4/UAS - F1747L	289	$2.440\pm0.289$	2.97 (2.47-3.56)	0.102(3)	1.93
Gal4/UAS - F1751I	278	$2.125\pm0.403$	5.63 (4.57-7.11)	0.175 (4)	3.66
Gal4/UAS - L1031V+ F1747L	282	$0.991 \pm 0.171$	4.73 (3.17-8.22)	1.774(3)	3.08
Gal4/UAS - L1031V+ F1751I	288	$1.526\pm0.244$	5.82 (4.51-8.20)	1.373 (4)	3.78
Gal4/UAS - L1031V+ F1747L+ F1751I	288	$2.637 \pm 0.295$	6.99 (4.98-8.15)	1.232 (2)	4.55

<sup>&</sup>lt;sup>a</sup>CL, confidence limits.

 $<sup>{}^{</sup>b}RR$ , resistance ratio =  $LC_{50}$  of the mutant lines /  $LC_{50}$  of the WT lines.

# Appendix A. Supplementary material

Table S1. Locations, origins, and geographic information for *Panonychus citri* populations collected for bioassays.

Population	Location	Collection date	Host plant	Longitude and latitu	ıde
YX-YN	Yuxi, Yunan	2021, 5	Citrus reticulata 'Unshiu'	E103°7′20″	N24°12′15″
GZ-JX	Ganzhou, Jiangxi	2021, 5	Citrus limon	E114°52′4.44″	N25°47′21.48″
LP-CQ	Liangping, Chongqing	2021, 6	Citrus maxima (Burm.) Merr.cv. Liangping Yu	E107°39′37.02″	N30°36′48.70″
AY-SC	Anyue, Sichuan	2021, 7	Citrus limon	E105°18′36″	N30°8′32″
NN-GX	Nanning, Guangxi	2021, 9	Fertile orange	E100021/40#	N23°14′49.2″
		2022, 7		E108°31′48″	1123 14 49.2
TN-CQ	Tongnan, Chongqing	2022, 4	Citrus limon	E105°46′2″	N30°4′47″
WZ-CQ	Wanzhou, Chongqing	2022, 6	Citrus sinensis	E108°30′4″	N30°56′3″
GL-GX	Guilin, Guangxi	2022, 7	Citrus reticulata	E110°17′14″	N25°28′33″

Table S2. Locations, origins, and geographic information for *Panonychus citri* populations collected for mutation frequency analysis.

Population	Collection location	Collection date	Host plant	Longitude and la	atitude
TN1-CQ	Tongnan, Chongqing	2021, 3	Citrus limon (L.) Burm. F.	E105°45′11″	N30°9′9″
TN2-CQ	Tongnan, Chongqing	2022, 4	Citrus limon (L.) Burm. F.	E105°46′2″	N30°4′47″
LP1-CQ	Liangping, Chongqing	2021, 4	Citrus maxima (Burm.) Merr.ev. Liangping Yu	E107°39′37.02″	N30°36′48.70″
LP2-CQ	Liangping, Chongqing	2022, 6	Citrus reticulata Banco	E107°42′6″	N30°36′47″
WZ-CQ	Wangzhou, Chongqing	2021, 4	Citrus reticulata 'Banco'	E108°41′49.92″	N28°53′56.4″
LZ-SC	Luzhou, Sichuan	2021, 3	Citrus sinensis	E105°34′8.4″	N28°53′56.4″
ZZ-SC	Zizhong, Sichuan	2021, 4	Citrus sinensis	E104°54′58″	N29°41′31″
YB-SC	Yibing, Sichuan	2021, 6	Citrus reticulata' Ponkan	E104°25′27″	N28°37′54
NJ-SC	Neijiang, Sichuan	2021, 5	Citrus kanper	N29°2′40″	E105°1′1″
LS-SC	Leshang, Sichuan	2021, 5	Citrus reticulata 'Banco'	N29°2′40″	E103°34′51.80″
AY-SC	Anyue, Sichuan	2021, 7	Citrus limon (L.) Burm. F.	E105°18′36″	N30°8′32″
NN1-GX	Nanning, Guangxi	2021, 9	Fertile orange	E108°31′48″	N23°14′49.2″
NN2-GX	Nanning, Guangxi	2022, 7	Fertile orange	E108°31′48″	N23°14′49.2″
GL1-GX	Guilin, Guangxi	2021, 5	Citrus reticulata 'Banco'	E110°27′25.78″	N25°19'20.28"
GL2-GX	Guilin, Guangxi	2022, 7	Citrus reticulata 'Banco'	E110°17′14″	N25°28′33″
YX-YN	Yuxi, yunnan	2021, 5	Citrus reticulata 'Unshiu'	E103°7′20″	N24°12′15″
WS-YN	Wenshanzhou, yunnan	2021, 10	Tribute Citru	E103°56′22″	N23°10′15″
GZ-JX	Ganzhou, Jiangxi	2021, 5	Citrus limon (L.) Burm. F.	E114°52′4.44″	N25°47′21.48″
RL-YN	Ruili, yunnan	2021, 11	Citrus limon (L.) Burm. F.	E97°52′12″	N24°1′9″

 $\label{thm:continuous} \textbf{Table S3. PCR primers used to amplify VGSC fragments and detect mutants.}$ 

Primer name	Direction	Sequence (5'-3')	Products (bp)
DAVESE I 1021V	Forward	CGTGTTCTTTGTGGTGAATG	236
PcVGSC_L1031V	Reverse	TTCTGAGCTCTACCGAAACG	230
DAVOSO E1747I	Forward	GCAACATTCAAGGGTTGGAC	271
PcVGSC_F1747L	Reverse	GGAATCGCTTTCATCGGCTT	2/1
DAICSC E17511	Forward	GCAACATTCAAGGGTTGGAC	271
PcVGSC_F1751I	Reverse	GGAATCGCTTTCATCGGCTT	271

Table S4. Barcodes used in PCR amplification of VGSCs of *P. citri* populations to enable multiplex sequencing.

multiplex sequencing.				
Population	Primer tag			
TN1-CQ	GG 177677			
TN2-CQ	CGATGT			
LP1-CQ	CCCTAC			
LP2-CQ	GGCTAC			
WZ-CQ	ATCACG			
LZ-SC	TTAGGC			
ZZ-SC	TGACCA			
YB-SC	CAGATC			
NJ-SC	ACTTGA			
LS-SC	GATCAG			
AY-SC	TGACCA			
NN1-GX	ACAGTG			
NN2-GX	ACAGIG			
GL1-GX	CCCTAC			
GL2-GX	GGCTAC			
YX-YN	CGATGT			
WSZ-YN	TTAGGC			
RL-YN	ACAGTG			

Table S5. PCR primers used to validate VGSC gene integration in transgenic fly constructs.

Transgenic lines	Direction	Sequence (5'-3')
UAS-VGSC-pm-WT	Forward	CAAGACTATCTGTGATCAAC
	P10-R	GCCACTAGCTCGCTATACACT
UAS-VGSC-pm-L1031V	Forward	AGAGATACCCCGTTGGAATTT
	P10-R	GCCACTAGCTCGCTATACACT
UAS-VGSC-pm-F1747L	Forward	CAAGACTATCTGTGATCAAC
	P10-R	GCCACTAGCTCGCTATACACT
UAS-VGSC-pm-F1751I	Forward	AGAGATACCCCGTTGGAATTT
	P10-R	GCCACTAGCTCGCTATACACT
UAS-VGSC-pm- L1031V+ F1747L	Forward	AGAGATACCCCGTTGGAATTT
	P10-R	GCCACTAGCTCGCTATACACT
UAS-VGSC-pm- L1031V+ F1751I	Forward	AGAGATACCCCGTTGGAATTT
	P10-R	GCCACTAGCTCGCTATACACT
UAS-VGSC-pm- L1031V+ F1747L+ F1751I	Forward	AGAGATACCCCGTTGGAATTT
	P10-R	GCCACTAGCTCGCTATACACT

Table S6. Bioassays of transgenic fly resistance to pyrethroids.

Strains	N	Slope (±SE)	LC50 (95%Cl) a (mg/L)	$\chi^2$	RRb
UAS - WT	280	$1.823 \pm 0.271$	1.64 (1.25-2.24)	0.080	1
UAS - L1031V	265	$1.817\pm0.235$	3.42 (2.75-4.23)	0.415	2.08
UAS - F1747L	276	$2.052 \pm 0.283$	3.60 (2.78-4.59)	0.503	2.19
UAS - F1751I	287	$1.833\pm0.251$	4.45 (3.59-5.67)	0.268	2.71
UAS - L1031V+ F1747L	290	$1.109\pm0.179$	5.81 (4.01-9.72	1.267	3.53
UAS - L1031V+ F1751I	287	$1.776 \pm 0.253$	5.26 (4.21-6.91)	1.673	3.20
UAS - L1031V+ F1747L+ F1751I	270	$2.128\pm0.386$	5.73 (4.68-7.18)	0.282	3.48

Fig. S1. Alignment of amino acid sequences in the IIS6 (A) and IIIS6 (B) regions of VGSCs to verify the mutations L1031V, F1747L, and F1751I in transgenic flies.

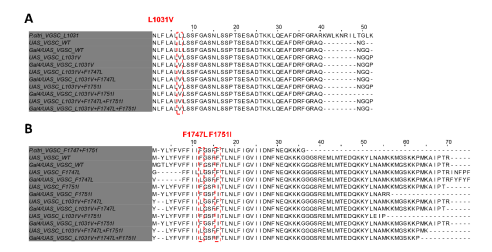


Fig. S2. Correlation between the fenpropathrin resistance level and the frequency of VGSC mutations in the *P. citri* field populations. Resistance ratios of field populations to fenpropathrin were plotted against the frequency of VGSC mutations with single or combinations. Regression equation and correlation coefficient were included on the graphs.

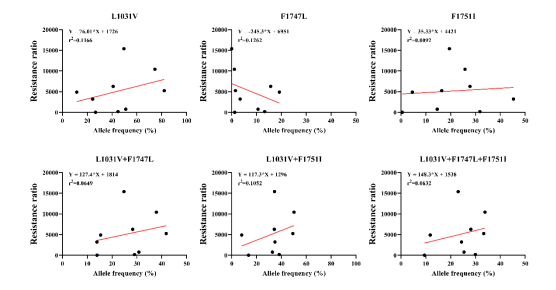


Fig. S3. Bioassays of permethrin resistance in transgenic flies. Data are means  $\pm$  S.E.M. Statistically significantly differences are indicated as: \*: p < 0.05; \*\*: p < 0.01; and \*\*\*: p < 0.001.

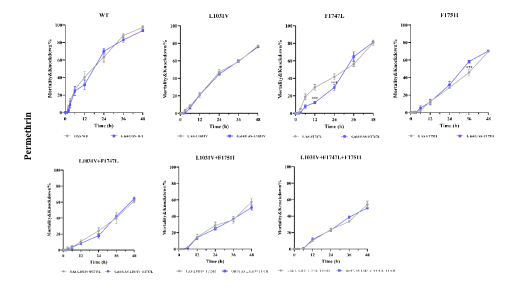
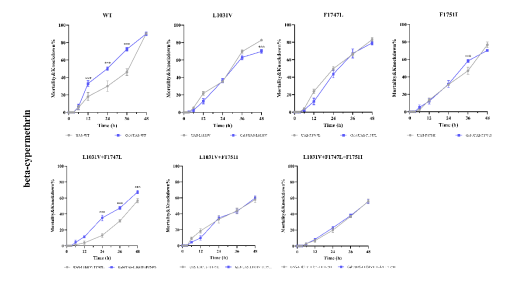


Fig. S4. Bioassays of beta-cypermethrin resistance in transgenic flies. Data are means  $\pm$  S.E.M. Statistically significantly differences are indicated as: \*: p < 0.05; \*\*: p < 0.01; and \*\*\*: p < 0.001.



**Fig. S5**. **Pyrethroid docking predictions.** Predictions for (**A**) permethrin, (**B**) fenpropathrin, and (**C**) beta-cypermethrin are shown as yellow sticks and residues within 6 Å of docked ligands are shown as grey sticks or are colored green (residue 1747), orange (1751) or brown (1031). Bottom panels (**D-F**) show the same docking prediction for each pyrethroid as corresponding top panels, but with the channel rendered in surface view.

