Population variation in and selection for resistance to pyrethroid-neonicotinoid insecticides in the bed bug

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Pyrethroid resistance in bed bugs, Cimex lectularius, has prompted a change to combination products that include a pyrethroid and a neonicotinoid. Ten populations of bed bugs were challenged with two combination products (Temprid SC® and Transport GHP®). Susceptibility of these populations varied, with the correlated response of the two products indicating cross resistance. We imposed selection on three populations using label rate Temprid, and then reared progeny from unselected and selected strains. All selected strains were significantly less susceptible to Temprid SC than unselected strains. Temprid selected strains were also less susceptible to Transport. The pyrethroid component of Temprid showed a significantly higher LD₅₀ in selected strains, but susceptibility to the neonicotinoid remained unchanged. Taken together these results indicate resistance to combination insecticides is present in field populations at levels that should be of concern, and that short-term selection affecting existing variance in susceptibility can quickly increase resistance.
exposure to pyrethroids, neonicotinoids, or combinations of these treatments could reflect independence of their evolutionary history of resistance to these two classes of compounds.

### Selection experiment

Because of initial population variation in susceptibility, we exposed CIN1, LA1, and NY1 for different times to Temprid SC to impose selection (kill approximately 80%; Supplemental Fig. S1). The actual mean mortality achieved by exposing CIN1, LA1, and NY1 for 1 h, 0.1 h, and 19 h were 83.6 (s.e.m. ± 1.0), 81.7 (s.e.m. ± 0.5), 82.4 (s.e.m. ± 3.9)% for males and 81.3 (s.e.m. ± 1.3), 85.2 (s.e.m. ± 3.8), and 93.5 (s.e.m. ± 1.3)% for males, respectively (mean of two replicates, see Table 1). We observed decreased susceptibility to Temprid SC within one generation in each strain. Mortality at the exposure time to the label rate material that causes 80% mortality in the population (ET80) decreased significantly as a result of selection in CIN1 (G2 = 146; df = 1; p < 0.001), LA1 (Fig. 2; G2 = 101; df = 1; p < 0.001), and NY1 (G2 = 71; df = 1; p < 0.001; Table 2). When these populations were tested with an alternate combination product, Transport GHP (using the same ET80s for Temprid SC) mortality decreased as a response to selection imposed with Temprid SC for CIN1 (G2 = 169; df = 1; p < 0.001) and LA1 (Fig. 3; G2 = 54; df = 1; p < 0.001; Table 2) indicating cross resistance between combination products utilizing alternate active ingredients. Because there were insufficient numbers of bed bugs in the first offspring generation, NY1 was not evaluated for cross resistance between Temprid SC and Transport GHP.

### Susceptibility to β-Cyfluthrin and Imidacloprid

The evolution that we observed as a result of selection with combination products could be due to changes in susceptibility to either active ingredients. FD and LA1 are susceptible to pyrethroids13. FD is a strain that has been maintained without insecticide exposure since the early 1970s22. CIN1 was found to be highly resistant to deltamethrin and λ-cyhalothrin (pyrethroids)17 when it was first established as a laboratory colony but subsequently has reverted toward susceptability (now only moderately resistant14). Synergist and RNAi studies indicate that CIN1 has P450 mediated enhanced metabolism of pyrethroids17,23,24. The reversion toward susceptibility could be due to a fitness cost from metabolic insecticide detoxification12. NY1 also had initially high levels of resistance to pyrethroids17, which have declined somewhat before the current study24. NY1 was initially resistant to deltamethrin via two kdr target site mutations24 and P450-mediated enhanced metabolism16. All remaining populations were collected from the field after pyrethroid/neonicotinoid products became more widely used by the pest control industry for bed bugs. Thus their susceptibilities to these combination products could reflect a history of selection with either pyrethroids alone or in combination with neonicotinoids. A single action neonicotinoid product was not widely used for bed bug management before this study was initiated.

### Table 1

| Strain | Replicate | % Mortality† (number treated) |
|--------|-----------|-------------------------------|
| LA1    | Rep 1     | 82.2(370) 81.4(70)            |
|        | Rep 2     | 81.2(410) 89.0(100)           |
| CIN1   | Rep 1     | 84.5(360) 82.5(120)           |
|        | Rep 2     | 82.6(390) 80.0(100)           |
| NY1    | Rep 1     | 78.5(492) 92.2(180)           |
|        | Rep 2     | 86.3(450) 94.8(210)           |

*Groups of bugs were treated with the strain respective ET80 (LA1 0.1 h, CIN1 1 h, NY1 19 h; Supplemental Fig. S1).

†More females were exposed than males to achieve a sex ratio of 5:2 to reduce the deleterious impact of excessive traumatic matings.
insecticidal component or to both. Probit regression lines for all three selected strains compared to unselected strains were shifted to higher doses for \( \beta \)-cyfluthrin but not for imidacloprid (Fig. 4 and Fig. 5). All three populations showed a significant increase in the dose that kills 50% of the population (LD50) after selection compared to unselected strains for \( \beta \)-cyfluthrin (Table 3). Susceptibility to imidacloprid only changed significantly in LA1 and NY1 (Table 3); however, LD50 values were relatively unaffected especially compared to \( \beta \)-cyfluthrin. The contrast between selected and unselected regression lines for all three populations significantly departed from parallelism for \( \beta \)-cyfluthrin but remained unchanged for imidacloprid (Table 3). The departure from parallelism results in the convergence of regression lines for CIN1 and NY1 and a divergence for LA1 at

Figure 2 | Susceptibility to Temprid SC in selected and unselected lines from CIN1, LA1, and NY1. In the parental generation adult bed bugs were exposed to residues of Temprid SC for intervals expected to kill 80% at 24 h after exposure for selected lines. Unselected lines were treated in the same way but without insecticide exposure. In each replicate of each strain there was a significant decrease (each \( \chi^2 \) analysis had 1 df) in offspring mortality from the same exposure as parents received (see text for log linear analysis).

Figure 3 | Susceptibility to Transport GHP in selected and unselected lines from CIN1 and LA1 showing cross resistance to Temprid SC. In the parental generation, adult bed bugs were exposed to residues of Temprid SC for intervals expected to kill 80% at 24 h after exposure for selected lines. Unselected lines were treated in the same way but without insecticide exposure. NY1 was not evaluated because of insufficient numbers of test insects. In each replicate of both populations, there was a significant decrease (each \( \chi^2 \) analysis had 1 df) in offspring mortality from Transport GHP exposure (see text for log linear analysis).

Table 2 | Mortality of unselected and selected offspring to Temprid SC and Transport GHP using an exposure time estimated to kill 80% of the initial population prior to selection

| Insecticide | Strain | Treatment | % Mortality (± s.e.m.) | n | \( \chi^2 \) (df; p-value) |
|-------------|--------|-----------|------------------------|---|---------------------|
| Temprid SC  | CIN1   | Unselected| 69.2 (± 9.2)           | 120| 146 (1; < 0.001)*  |
|             | CIN1   | Selected  | 1.6 (± 0.0)            | 120|                     |
|             | LA1    | Unselected| 96.7 (± 1.7)           | 120| 101 (1; < 0.001)*  |
|             | LA1    | Selected  | 40.9 (± 4.2)           | 120|                     |
|             | NY1    | Unselected| 70.0 (± 5.0)           | 120| 71 (1; < 0.001)*   |
|             | NY1    | Selected  | 18.3 (± 10.0)          | 120|                     |
| Transport GHP| CIN1  | Unselected| 85.0 (± 6.7)           | 120| 169 (1; 0.001)*    |
|             | CIN1  | Selected  | 10.2 (± 1.9)           | 120|                     |
|             | LA1   | Unselected| 100.0 (± 0.0)          | 120| 54 (1; < 0.001)*   |
|             | LA1   | Selected  | 71.7 (± 10.0)          | 120|                     |

*Average percent mortality and standard error calculated from each replicate of selection. Each laboratory colony was selected twice.

**Total individuals exposed to insecticide impregnated filter papers pooled between each replicate of selection.

The dependence of mortality on selection was explored using a log-linear analysis with treatment (selected vs. unselected), mortality (dead vs. alive), and replicate as three dimensions of a contingency table. Individual replicates were analyzed using \( \chi^2 \) analysis (Analytical Software. Statistik 8.0 for Windows. (Tallahassee, FL, 2003) [Figs. 2 and 3].

\*P < 0.05.
higher doses (Fig. 4). This result suggests that after selection with Temprid SC the distribution of susceptibility to \( \beta \)-cyfluthrin changed within all populations but not to imidacloprid and further indicates that selection occurs due to the pyrethroid but not the neonicotinoid.

**Discussion**

There are few effective classes of insecticides available today for bed bug management, in part because the predominant use of pyrethroid-based products has selected for resistance in many populations of bed bugs\(^5,26\). Phantom® (chlorfenapyr), a pyrrole insecticide acting on oxidative phosphorylation rather than sodium channels of nerve cells, killed pyrethroid-resistant bed bugs\(^27\), but the relatively slow action of chlorfenapyr has prompted continued interest in alternatives. Dual action products containing both pyrethroids and neonicotinoids are now favored by a majority of pest management professionals\(^28\). Given the prevalence of pyrethroid resistance in field populations, resistance to pyrethroid/neonicotinoid combination products is a concern, especially considering the diverse toxicological defenses inherent in this insect\(^24\). All populations of bed bugs collected in the field during the last two years were less susceptible to a pyrethroid/neonicotinoid combination than our longer maintained laboratory colonies (Table 4). This included one strain (LEX8) that showed no mortality after resting on freshly dried residues of Temprid SC for two weeks and three other populations with less than 50% mortality at that time. In addition to a survey of susceptibility among laboratory populations, we also investigated the potential of three of our established populations to evolve resistance to combination products under laboratory conditions.

Three populations of bed bugs (CIN1, LA1, NY1) responded to selection with Temprid SC within one generation. This is the first laboratory documented case of decreased susceptibility as a result of selection to a pyrethroid/neonicotinoid product in bed bugs. In the absence of insecticide exposure, CIN1 and NY1 had been evolving away from the high levels of pyrethroid resistance that were initially observed\(^13,17,24\), perhaps indicating a tradeoff between insecticide resistance and some unknown life history characteristics. However, if genes for pyrethroid resistance were still common in these two populations, then selection could have a large effect quickly.

Cross resistance between insecticides with the same mode of action is expected and can result in the loss of an entire class of insecticides\(^15\). Here we show that cross resistance between two pyrethroid/neonicotinoid combination products with different active constituents occurs as would be expected since collectively these constituents target the same neuronal sites (i.e., pyrethroids target sodium channels on neurons and neonicotinoids target nicotinic acetylcholine receptors). In addition, cross resistance between pyrethroids and neonicotinoids has been documented in other insects\(^29,30\) and is likely due to shared mechanisms of detoxification. For example, the cytochrome P450 class of enzymes is known to detoxify both pyrethroids and neonicotinoids\(^31,32\). However, our results indicate that the change in susceptibility to Temprid SC is largely effected by a change in pyrethroid susceptibility.

Monitoring insecticide susceptibility and managing insecticide resistance are core principles of successful integrated pest management\(^33-35\). The practicality of some of the principles developed in
open agricultural systems are limited by zero tolerance for bed bug populations, lack of gene flow between susceptible and resistant populations, and limited number of available insecticides with different modes of action for rotation. In contrast, the return to susceptibility that has been noted in laboratory-reared populations indicates that resistance conferring genes may not be fixed within all populations of bed bugs. Selection of control tactics based on population specific resistance profiles could make bed bug management more effective. Genetically varied populations make it unlikely that one universally favored product will be an enduring solution. Prescription treatments would need to be implemented on a building by building basis, because within building genetic diversity is low (indicating a genetically restricted founding effect) and between buildings diversity is high even within a small geographic location. While not always economically feasible, use of alternative approaches as whole building heat treatments or fumigation could be particularly helpful when insecticide resistance is indicated. Employing multiple tactics (heat, cold, vacuuming, bed encasement, etc.) along with vigilance and early detection may be the best way to mitigate resistance within populations of bed bugs.

### Methods

**Insects.** Ten populations of bed bugs were used in this study (Table 4). Insects were housed in incubators away from any insecticide exposure at 26.7°C, 65 ± 5% RH, and a photoperiod of 14:10 (L:D) h. All bed bugs were fed weekly on warmed defibrinated rabbit blood (Quad Five, Ryegate, MT) through a parafilm membrane.

**Population survey of susceptibility.** A residual bioassay was used to survey susceptibility of 10 bed bug populations to Temprid SC (Bayer, Research Triangle Park, NC) and Transport GHP (FMC, Philadelphia, PA). Individual wells of a 24-well cell culture plate (Costar, Corning, NY) were lined with filter paper disks (Whatman #2, cut to 1.7 cm diam.). Label rate solutions (Temprid SC 0.075% a.i and Transport GHP 0.011% a.i.) were made by diluting the concentrated insecticide in water. Next, 50 μL of each solution was pipetted onto filter papers fitted into individual wells, and then allowed to dry completely before bugs were placed on the surface. Mortality was scored after 1, 2, 3, 7 and 14 d continuous exposure to the treated filter papers. Six groups of ten bugs (60 individuals; Table 4) were used for each strain of bed bugs and treatment (Temprid, Transport or water), with the exceptions of NY1, CIN1 and FF1 (all strains and treatments utilized 120 bugs) and the LEX7 and LEX8 Transport GHP.

### Table 3 | Probit analysis of topical exposure of Temprid SC-selected and unselected lines to the active ingredients (A.I.), β-cyfluthrin and imidacloprid

| A.I. | Strain | Treatment | n | L50 ng (95% CI) | L50 ratio (95% CI) | χ² (df) | Parallelism |
|------|--------|-----------|---|----------------|-------------------|--------|-------------|
|      |        | Selected/Unselected |    |                |                   |        |             |
| β-cyfluthrin |        |        |    |                |                   |        |             |
| CIN1 | Unselected | 480 | 0.27 ± 0.15 | 0.8 (0–403,148) | 51.458 (1,304–20.3 × 10³) | 2.90(2) | 3.90(1) |
|      | Selected  | 480 | 0.53 ± 0.10 | 41.518 (9.043–1,147,076) | 30.4 (3.4–1,437) | 1.24(2) |            |
| LA1  | Unselected | 478 | 1.39 ± 0.13 | 1.3 (1.0–1.7) | 23.8 (15.1–37.4) | 0.56(1) | 4.57(1) |
|      | Selected  | 479 | 1.05 ± 0.20 | 30.5 (4.3–1,437) | 2.74(2) |            |             |
| NY1  | Unselected | 660 | 0.55 ± 0.16 | 315.0 (17.8–5.562) | 15.9 (7.3–34.5) | 7.34(2) | 9.34(1) |
|      | Selected  | 660 | 0.95 ± 0.12 | 5,005 (3,104–9,956) | 2.27(1) |            |             |
| Imidacloprid |        |        |    |                |                   |        |             |
| CIN1 | Unselected | 480 | 1.04 ± 0.11 | 103.6 (70.1–169.2) | 0.7 (0.4–1.3) | 0.35(2) | 0.31(1) |
|      | Selected  | 480 | 0.96 ± 0.10 | 71.6 (48.3–115.8) | 1.73(2) |            |             |
| LA1  | Unselected | 480 | 1.24 ± 0.11 | 8.0 (6.0–10.8) | 1.8 (1.1–2.8) | 1.95(1) | 0.67(1) |
|      | Selected  | 480 | 1.11 ± 0.11 | 14.1 (10.2–20.4) | 0.01(1) |            |             |
| NY1  | Unselected | 460 | 0.93 ± 0.12 | 45.3 (23.0–73.3) | 2.8 (1.5–5.3) | 0.06(1) | 0.43(1) |
|      | Selected  | 660 | 1.02 ± 0.19 | 126.2 (8.2–1,522) | 4.81(2) |            |             |

*P ≤ 0.05
*Slope, dose that kills 50% of the population (L50), and goodness-of-fit were calculated using BioStat [AnastasySoft Inc. BioStat v2009 - Statistical analysis program (2009)]. LD50 ratio and parallelism tests were performed using PoloPlus [Robertson, J.A., Preisler, H.K. & Russell, R.M. Polo Plus: Probit and Logit analysis. [LeOra Software, Petaluma, CA, 2003]].

**Table 4 | Origins and resistance status of bed bug populations that were evaluated for their susceptibility to two pyrethroid/neonicotinoid combination products**

| Name  | City          | Collection Date | Pyrethroid Resistance*       | Temprid SC [n]†                  | Transport GHP [n]‡                 |
|-------|---------------|-----------------|------------------------------|----------------------------------|-----------------------------------|
| CIN1  | Cincinnati, OH| 2005            | Initially highly resistant†, now moderately resistant‡  | 100 (120)                          | 100 (120)                          |
| CIN10 | Cincinnati, OH| 2012            | Highly resistant             | 57.6 (60)                          | 100 (60)                          |
| FD    | Fort Dix, NJ  | <1974           | Susceptible†                 | 100 (60)                          | 100 (60)                          |
| FF1   | Frankfort, KY | 2012            | Unknown                      | 16.7 (120)                         | 100 (119)                         |
| LA1   | Los Angeles, CA| 2007        | Susceptible†                 | 100 (60)                          | 100 (60)                          |
| LEX5  | Lexington, KY | 2011            | Unknown                      | 32.6 (60)                          | 100 (60)                          |
| LEX7  | Lexington, KY | 2012            | Highly resistant             | 61.4 (60)                          | 96.5 (59)                         |
| LEX8  | Lexington, KY | 2012            | Unknown                      | 0.0 (60)                           | 100 (51)                          |
| NY1   | New York, NY  | 2007            | Initially highly resistant†, now moderately resistant‡ | 97.5 (120)                         | 100 (120)                         |
| RO1   | Royal Oaks, MI| 2012            | Unknown                      | 19.6 (60)                          | 100 (60)                          |

*Pyrethroid resistance categorization using a residual bioassay and discriminating dosage of deltamethrin (0.6%). Populations were considered susceptible if mortality was >95%, moderately resistant if mortality was <50%, and highly resistant if mortality was <5%.

†Percent mortality of adult bugs after 14 days of exposure to label rate Temprid SC.

‡Percent mortality of adult bugs after 14 days of exposure to label rate Transport GHP.
experiments (n = 59, n = 51 respectively). Insects were classified as dead if they showed no movement or were unable to right themselves within 15 s of being inverted with soft forceps. Abbott’s formula was used to correct for control mortality.

**Selection experiment.** A residual deposit bioassay was used to select three strains and determine susceptibility of offspring at strain specific ET₈₀. Filter paper disks (Whatman #2, 4.23 cm diam.) were treated with Tempripic SC (0.075%). This insecticide was applied until the paper was uniformly wetted using a fine mist sprayer (ProChemical and Dye, Somerset, MA). A second series of disks were handled similarly but treated with water to serve as a control. Disks were allowed to dry overnight. Dry disks were placed into 6-well cell culture plates (Costar; Corning, NY) with the treated surface facing up. Individuals of each strain were exposed for strain-specific exposure times (LA1 0.1 h, CIN1 1 h, NY1 19 h). Because 80% mortality was the expected, large numbers of females and males from each strain were used to start selected lines (Table 1). After this exposure, bugs were removed from the treated surface and placed individually in Wells of 24-well plate lined with untreated filter paper. Mortality was scored 24 h after removal from treated substrates. To serve as a control, a second group of 100 females and 40 males per strain and replicate were exposed for the same amount of time to filter papers saturated with water. Two independent pairs of selected and unselected groups were created for each laboratory population (CIN1, LA1 and NY1). After initial selection, F1 and F2 progeny were used for all subsequent experiments and received no further selection. For both selected and unselected groups, survivors were removed after 24 h and placed in feeders (75 ml plastic jars with organza covered lids; Consolidated Plastics, Stow, OH) at a sex ratio of 5 females to 2 males (to reduce detrimental effects on females caused by traumatic insemination). Parental females were allowed to oviposit on blotter paper in the feeder. Adults were transferred to a new feeder weekly leaving a group of 0 to 7 day-old eggs behind.

Offspring were reared to the adult stage using the same methods described earlier. These offspring were used in bioassays to measure susceptibility to Tempripic SC and cross resistance to Transport GHP using the same residual assay as described above for selection with Tempripic SC at the established ET₈₀s.

**Susceptibility to β-cyfluthrin and imidacloprid.** Adult females from the F2 generation were used to evaluate susceptibility to imidacloprid and β-cyfluthrin (technical grade; 99.5% purity, Chem Services), the active ingredients of Tempripic SC. Because numbers of bed bugs (from the NY1 replicate two) were adequate, the F1 generation was used. Topical bioassays were performed using doses ranging from 0.4 to 4000 ng/insect of either β-cyfluthrin or imidacloprid dissolved in acetone that was then applied to the abdomens of equal numbers of males and females housed in individual wells of a 24-well plate. For each dose, between 60 and 180 individuals were used. Bugs treated with acetone served as a control. Mortality was observed at 24 h. No control mortality was observed.

**Data analysis.** Correlation analysis was used to examine the relationship between Tempripic SC and Transport GHP susceptibility traits in ten tested populations. [Analytical Software. Statistix 8.0 for Windows. Tallahassee, FL (2003)]. The dependence of mortality on selection was explored using a log-linear analysis with treatment (selected vs. unselected), mortality (dead vs. alive), and replicate as three factors. The probit analysis was used to determine the susceptibility to the two test insecticides. [Analytical Software. Statistix 8.0 for Windows. Tallahassee, FL (2003)]. The probit analysis was used to determine the susceptibility to the two test insecticides. The hypotheses that the tests if strains are identical in terms of slope, intercept and LD₈₀ were evaluated using the Poisson Plus software [Robertson, J.A., Preiser, H.K. & Russell, R.M. Polo Plus: Probit and Logit analysis. (LeOra Software, Petaluma, CA, 2003)]. LD₈₀ values are significantly different between unselected and selected lines if the 95% confidence interval for their ratio does not include the ratio of 1.

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**Acknowledgments** We thank Shelby Stamper, Rishma Anilkumar and Scott Besin for technical assistance. Rollins, Inc., provided ongoing funding of the University of Kentucky’s bed bug research. J.R.G. was partly supported by an Urban Entomology Fellowship from the Department of Entomology, University of Kentucky. This is paper no. 13-08-102 of the Kentucky Agricultural Experiment Station.
Author contributions
J.R.G. and K.F.H. wrote the manuscript. J.R.G. and K.F.H. prepared all figures and tables. J.R.G. and M.H.G. reared all strains of bed bugs. M.F.P. and K.F.H. contributed reagents/materials/analysis tools. J.R.G. performed all experiments. J.R.G., K.F.H. and M.F.P. were responsible for developing the ideas contained in the manuscript. All authors reviewed the manuscript.

Additional information
Supplementary information accompanies this paper at http://www.nature.com/scientificreports

Competing financial interests: The authors declare no competing financial interests.

How to cite this article: Gordon, J.R., Goodman, M.H., Potter, M.F. & Haynes, K.F. Population variation in and selection for resistance to pyrethroid-neonicotinoid insecticides in the bed bug. Sci. Rep. 4, 3836; DOI:10.1038/srep03836 (2014).

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