Are invasive plants more competitive than native conspecifics? Patterns vary with competitors

Yulong Zheng1, Yulong Feng2, Alfonso Valiente-Banueto3, Yangping Li4, Zhiyong Liao5, Jiaolin Zhang1 & Yajun Chen1

Invasive plants are sometimes considered to be more competitive than their native conspecifics, according to the prediction that the invader reallocates resources from defense to growth due to liberation of natural enemies ['Evolution of Increased Competitive Ability' (EICA) hypothesis]. However, the differences in competitive ability may depend on the identity of competitors. In order to test the effects of competitors, Ageratina adenophora plants from both native and invasive ranges competed directly, and competed with native residents from both invasive (China) and native (Mexico) ranges respectively. Invasive A. adenophora plants were more competitive than their conspecifics from native populations when competing with natives from China (interspecific competition), but not when competing with natives from Mexico. Invasive A. adenophora plants also showed higher competitive ability when grown in high-density monoculture communities of plants from the same population (intrapopulation competition). In contrast, invasive A. adenophora plants showed lower competitive ability when competing with plants from native populations (intraspecific competition). Our results indicated that in the invasive range A. adenophora has evolved to effectively cope with co-occurring natives and high density environments, contributing to invasion success. Here, we showed the significant effects of competitors, which should be considered carefully when testing the EICA hypothesis.

It is frequently reported that invasive plants have a great impact on species composition, plant community structure, and ecosystem function, and that the invaders from invasive ranges are more competitive than their conspecifics from native ranges1,2. It has been proposed that once a plant is introduced into a new range, novel selection pressures from biotic and abiotic factors may induce evolutionary changes3,4. This may lead to ecologically important differentiation between plants from native and invasive populations. The Evolution of Increased Competitive Ability (EICA) hypothesis predicts that exotic plants may escape from the control of natural enemies in introduced ranges and gradually evolve to lose costly defense traits, reallocating resources and energy from defense to growth5. Siemann and Rogers6-8 found that Sapium sebiferum plants from invasive populations have higher competitive ability and lower leaf defensive ability than plants from native populations. Huang et al.9 also found that Triadica sebifera

1Key Laboratory of Tropical Forest Ecology, Xishuangbanna Tropical Botanical Garden, Chinese Academy of Sciences, Menglan, Mengla, Yunnan Province 666303, China. 2College of Bioscience and Biotechnology, Shenyang Agricultural University, Shenyang, Liaoning Province 110866, China. 3Departamento de Ecología de la Biodiversidad, Instituto de Ecología, Universidad Nacional Autónoma de México, Apartado Postal 70-275, C.P. 04510, México, D.F. México. Correspondence and requests for materials should be addressed to Y.Z. (email: zhengyl@xtbg.org.cn) or Y.F. (email: fyl@xtbg.ac.cn)
Plants from invasive populations have higher biomass and lower defense to herbivores compared to plants from native populations.

The results for some invasive plants have also been inconsistent. Vilà et al. found that plants from invasive populations of \textit{Hypericum perforatum} are not better competitors than plants from native populations. Senecio pterophorus plants grow similarly in the native and invasive ranges, while the competitive ability of \textit{Alliaria petiolata} plants from invasive populations is lower than that of plants from native populations. Competitive conditions have significant impacts on the relative performance of plants from native and invasive ranges. Leger and Rice found that introduced \textit{Eschscholzia californica} from Chile is larger and more fecund than native Californian conspecifics only in the absence of competition. In contrast, Bossdorf et al. found that performance is similar for \textit{Alliaria petiolata} plants from native and invasive populations in the absence of competition, whereas native plants outperform their invasive conspecifics when competing against each other. Increased or equal competitive ability has also been found for plants from invasive populations of other invaders (Table 1). The recent studies revealed that evolution indeed happened in invasive plants but little support for EICA hypothesis.

The identity of competitors may influence the results of competitive experiments. Native plants from the native range of an invasive plant may have adapted to the presence of the invader as they have a long co-evolutionary history; therefore, they may be less vulnerable to competition than natives from the invasive range of the invader. Under such circumstance, using native species from the native and invasive ranges as competitors may result in different conclusions regarding the intraspecific difference in the competitive ability of the invader. Similarly, the results of intraspecific competition may also differ with those of interspecific competition. Successful invasive plants often form dense monocultures in invasive ranges, whereas native conspecifics remain sparsely distributed in native ranges. Thus, comparison with grown in monoculture, high density plantation might have less effects on invasive plants from the invasive ranges than native conspecifics.

### Table 1. Differences in competitive ability between plants originated from invasive and native ranges of eight species reported in references.

| Species | Competitive ability | Competitors | References |
|---------|---------------------|-------------|------------|
| \textit{Eschscholzia californica} | No | IN | Leger and Rice (2003) |
| \textit{Hypericum perforatum} | No | IN | Vilà et al. (2003) |
| \textit{Alliaria petiolata} | Decrease | D | Bossdorf et al. (2004) |
| \textit{Silene latifolia} | No | INV | Blair and Wolfe (2004) |
| \textit{Centauraea maculosa} | Increase | IV | Ridenour et al. (2008) |
| \textit{Dactylis glomerata} | Decrease | D | Lieslo et al. (2012) |
| \textit{Solidago canadensis} | Increase | IV | Yuan et al. (2013) |
| \textit{Chromolaena odorata} | Increase | D | Zheng et al. (2015) |

### Table 2. Differences in aboveground biomass when grown in monoculture between native and invasive ranges, and differences in change in aboveground biomass between native and invasive ranges when grown in intraspecific competition, interspecific competition and high density plantation according to one-way nested ANOVAs analysis.

| Experiment | Variable | df | F-value | P |
|------------|----------|----|---------|---|
| Monoculture | Aboveground biomass | 1 | 6.555 | 0.034 |
| Intraspecific competition | Change in Aboveground biomass | 1 | 10.183 | 0.013 |
| Interspecific competition | with native species from Mexico | Change in Aboveground biomass | 1 | 0.413 | 0.528 |
| | with native species from China | Change in Aboveground biomass | 1 | 5.629 | 0.029 |
| High density plantation | Change in Aboveground biomass | 1 | 35.4 <0.001 |
In this study, we explored the effects of different competitors (natives from both ranges of the invader and the invader itself) on intraspecific differences in the competitive ability of the invasive *Ageratina adenophora* using common garden experiments. *A. adenophora* is a perennial forb, native to Central America and Mexico, but a noxious invasive species in southern and southeastern Asia, eastern Australia, New Zealand, and southwestern Africa. We studied performance differences between *A. adenophora* plants from native and invasive ranges in the absence of competitors (monoculture experiment), in the presence of intraspecific competitors (intraspecific competition experiment) and interspecific competitors from both ranges of the invader (interspecific competition experiment), and in an artificial monoculture community with high density (high density experiment). We also addressed the following questions: (1) Does *A. adenophora* gain or lose competitive ability against native species in its invasive range, (2) Does invasive *A. adenophora* also gain or lose intraspecific competitive ability, and (3) Does invasive *A. adenophora* also gain or lose competitive ability against native species in its original range?

Results

The identity of competitors had a significant effect on the competitive ability of native and invasive *A. adenophora* plants. When grown in monoculture, total biomass was not significantly different between *A. adenophora* plants from native and invasive ranges (Appendix 1a), although the plants from invasive populations produced more aboveground biomass (Fig. 1a; Table 2). The *A. adenophora* plants from invasive populations had lower root biomass fraction than those from the native range (Appendix 1b). When invasive *A. adenophora* plants competed with their native conspecifics (intraspecific competition experiment), the decrease in aboveground biomass was significantly higher when the natives from Mexico were used as competitors (Fig. 2; Table 2). However, the differences in competitive ability were not significant between *A. adenophora* plants from native and invasive populations when competing with the two natives from Mexico (Fig. 2; Table 2).
Table 2; Appendix 3a). When they competed with the natives from China, \textit{A. adenophora} plants from invasive populations had significantly higher competitive ability than those from native populations (Fig. 2; Appendix 2b). Compared to \textit{A. adenophora} from both ranges, the interspecific competitive ability was lower for the natives from China, but higher for the natives from Mexico (Appendix 2b, 3b).

When grown at high individual density (intrapopulation competition), the decrease in aboveground biomass was higher for \textit{A. adenophora} plants from native populations than those from invasive populations (Fig. 3; Table 2).

Discussion

Our results indicated that the differences in competitive ability between \textit{A. adenophora} plants from native and invasive populations were inconsistent, depending on the competitors used in our common garden experiment. Thus, it is important to take into account the effects of competitors when testing the EICA hypothesis, choose suitable competitors according to the specific purpose, and explain experimental results carefully. In addition, abiotic environments also influence experimental results\textsuperscript{13}.

Higher aboveground biomass did not lead to higher intraspecific competitive ability for \textit{A. adenophora} plants from the invasive range, results that were inconsistent with the prediction of the EICA hypothesis\textsuperscript{5,17,18}. The lower intraspecific competitive ability of \textit{A. adenophora} plants from the invasive range may be associated with their lower root mass fraction (Appendix 1b). Several studies have also

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Figure 2. Changes in aboveground biomass of \textit{Ageratina adenophora} plants from the native (closed bars) and invasive (open bars) populations caused by competition of two resident native species from Mexico (native range) and China (invasive range), respectively. * indicates significant differences between ranges ($P < 0.05$) (one-way nested ANOVAs).

Figure 3. Changes in aboveground biomass of \textit{Ageratina adenophora} plants from the native (closed bars) and invasive (open bars) populations when grown in artificial communities with high density. Narrow bars indicate means and SE for each population; two thicker bars in the center depict means and SE for each range. * indicates significant differences between ranges ($P < 0.05$) (one-way nested ANOVAs).
found that the competitive advantages of invasive species are associated with shifts in biomass allocation rather than increased individual size\textsuperscript{20–23}. The decreased biomass allocation to roots in invasive populations of *A. adenophora* may be associated with improved soil environments (moisture, nutrients, or microbes) in the invasive range. Annual precipitation was significantly higher in the invasive range than in the native range (Appendix 4). Plants generally decrease biomass allocation to roots in benign belowground conditions\textsuperscript{24,25}. Reallocation of biomass from roots to aboveground parts allows invasive *A. adenophora* to be more effective in competing for light. Natural selection may favor genotypes with increased light capture ability in invasive ranges with increased precipitation, contributing to successful competition with native species. However, the lower root mass fraction may be a disadvantage of *A. adenophora* in native ranges with lower precipitation. Thus, in our study site located in Tlayacapan, Mexico, *A. adenophora* plants from the native range with higher root mass fraction showed higher competitive ability than those from the invasive range with lower root mass fraction.

The higher interspecific competitive ability of *A. adenophora* plants from the invasive range when they competed with the natives from the invasive range (China) of the invader may be associated with their greater aboveground biomass and stronger allelopathic effects compared to those from the native range. The natives from China grew more slowly than *A. adenophora* plants from both ranges (Appendix 2). When competing with the slowly growing natives from China, the higher biomass allocation to shoot might provide a competitive advantage to the invasive *A. adenophora* compared to its native conspecifics\textsuperscript{26}. It has been reported that the invader may use dense canopy to outshade competitors in the invasive range\textsuperscript{26}. Previous studies have demonstrated that *A. adenophora* has strong allelopathic effects on neighboring plants\textsuperscript{27,28}. Consistently with the novel weapons hypothesis\textsuperscript{17,18}, native species from the invasive range of *A. adenophora* were more vulnerable to the allelochemicals of the invader than the natives from the native range of the invader\textsuperscript{29}. In this case, natural selection may favor the genotypes with increased allelopathic effects in the invasive range of *A. adenophora*. Concentrations of some allelochemicals were indeed higher in *A. adenophora* plants from the invasive range than in those from the native range\textsuperscript{29}. The higher allelopathic effect of *A. adenophora* plants from the invasive range may contribute to higher competitive ability when competing with natives from China, which are vulnerable to the allelochemicals of the invader. Increased allelochemical-driven competitive advantage was also found in other invasive plants\textsuperscript{28}.

However, the greater aboveground biomass and stronger allelopathic effects of *A. adenophora* plants from the invasive range did not lead to higher interspecific competitive ability when they competed with the natives (*Cosmos sulphureus* and *Aldama dentata*) from the native range (Mexico) of the invader. It might due to *C. sulphureus* and *A. dentata* have long co-evolutionary history with *A. adenophora*, they might not be sensitive to the allelochemicals of *A. adenophora*. So, stronger allelopathic effects of *A. adenophora* plants from the invasive range did not contribute to higher competitive ability. In addition, *C. sulphureus* and *A. dentata* grew much faster. It has been reported that *A. adenophora* in the early period of the interspecific competition experiment, although the final aboveground biomass was similar among species. The biomass of the natives from Mexico almost reached its final values in 3 months (personal observation). The faster growth rates of the natives from Mexico not only contributed to their higher competitive ability compared to *A. adenophora* from both ranges (Appendix 3b), but also eliminated the competitive advantage of *A. adenophora* plants from the invasive range. The increased aboveground biomass did not increase the competitive ability of *A. adenophora* plants from the invasive range as they grew under the canopy of the natives from Mexico, and could not effectively shade the competitors. In addition, the stronger allelopathic effects of *A. adenophora* plants from the invasive range might not increase their competitive ability when competing with natives from China, which might not be vulnerable to allelochemicals of the invader as they share long co-evolutionary history.

The higher interspecific competitive ability of *A. adenophora* plants from the invasive range when they competed with the natives from the invasive range (China) of the invader may be associated with their greater aboveground biomass and stronger allelopathic effects compared to those from the native range. When competing with the slowly growing natives from China, the higher biomass allocation to shoot might provide a competitive advantage to the invasive *A. adenophora* compared to its native conspecifics\textsuperscript{26}. It has been reported that the invader may use dense canopy to outshade competitors in the invasive range\textsuperscript{26}. Previous studies have demonstrated that *A. adenophora* has strong allelopathic effects on neighboring plants\textsuperscript{27,28}. Consistently with the novel weapons hypothesis\textsuperscript{17,18}, native species from the invasive range of *A. adenophora* were more vulnerable to the allelochemicals of the invader than the natives from the native range of the invader\textsuperscript{29}. In this case, natural selection may favor the genotypes with increased allelopathic effects in the invasive range of *A. adenophora*. Concentrations of some allelochemicals were indeed higher in *A. adenophora* plants from the invasive range than in those from the native range\textsuperscript{29}. The higher allelopathic effect of *A. adenophora* plants from the invasive range may contribute to higher competitive ability when competing with natives from China, which are vulnerable to the allelochemicals of the invader. Increased allelochemical-driven competitive advantage was also found in other invasive plants\textsuperscript{28}.

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In the native range, *A. adenophora* plants are often sparsely distributed, whereas they generally form dense monocultures in the invasive range (personal observation). *A. adenophora* may have evolved certain adaptive strategies (morphological or physiological) in the invasive range to cope with high-density environments. Therefore, the decrease in aboveground biomass was less in *A. adenophora* plants from the invasive range than in those from the native range when grown in high-density (Fig. 3).

Many factors can cause evolutionary changes in invasive plants, for example novel assemblages of enemies and plants and new abiotic environments in introduced ranges\textsuperscript{5,12,30,31}. Novel biotic and abiotic environments may lead to new competitive strategies for invasive plants, which may be quite different from those that they have in their native ranges. The differences in competitive ability between plants from native and invasive ranges may be different when different competitors are used (Figs 1–3) or under different abiotic conditions\textsuperscript{15}.

In conclusion, *A. adenophora* plants from the invasive range showed higher interspecific competitive ability than those from the native range when competing with native species from the invasive range of the invader, but not when competing with native species from the native range of the invader. Plants from the invasive range of the invader also showed higher intrapopulation competitive ability when grown in high density. The increased ability to deal with co-occurring natives and strongly competitive environments may contribute to the success of the invader in the invasive range. In contrast, *A. adenophora* plants from the invasive range showed lower intraspecific competitive ability. Our results indicated that the differences in competitive ability between plants from native and invasive populations are competitor-dependent, which should be considered when testing the EICA hypothesis.
Methods

Study sites and materials. This study was conducted within the native range of *A. adenophora* in Tlayacapan, Morelos, Mexico (18°57’N, 98°58’W; 1634 m above sea level). The mean annual temperature of this area is 19.3°C, the mean temperature of the hottest month (June) is 22.9°C, and the mean temperature of the coolest month (January) is 16.9°C. The mean annual precipitation is 988 mm with a dry period from November to April.

In 2006, we collected seeds of *A. adenophora* from five populations in the native range (Mexico) and five populations in the invasive range (three in China and two in India) (Appendix 5). Seeds were collected from more than 10 individuals that were at least 20 m apart from one another. In order to exclude maternal effect, we used seeds of the next generation. Seeds were germinated in a seedbed in December 2006. In February 2007, when the seedlings were approximately 10 cm tall, 200 similarly sized seedlings (20 per population) were planted in a common garden located in Menghun, Mengla County, Yunnan Province, southwest China (21°56’N, 101°150’E; 570 m above sea level). The reproduction system of *A. adenophora* is apomixis, which avoids hybridization among different populations. In May 2008, *A. adenophora* seeds of each population were collected.

In 2009, we collected seeds from the native *Cosmos sulphureus* and *Alisma plantago-aquatica* in the native range of *A. adenophora* (Mexico) and from the native *Eupatorium japonicum* and *E. stoechas* in the invasive range of *A. adenophora* (China). All these species were sympatric and ecologically similar to *A. adenophora*. For each of these species, seeds were also collected from more than 10 individuals.

Common garden experiments. In April 2010, seeds of *A. adenophora* from each population, and the four natives from Mexico and China were sown separately into a seed bed in a greenhouse in Tlayacapan. In June 2010, similar-sized vigorous seedlings (approximately 10 cm tall) were transplanted into a common garden, in which we established 69 rectangular plots (6.5 m × 60 cm) and 18 square plots (1 m × 1 m). The seedlings of *A. adenophora* were grown under four conditions: monoculture, intraspecific competition, interspecific competition, and high density (Appendix 6).

For monoculture, we used 10 rectangular plots and in each of those we grew one seedling of *A. adenophora* from each population (10 replicates). Four rectangular plots were used for monoculture of seedlings of four native species. Due to the limited number of seedlings, for intraspecific competition, we grew seedlings of *A. adenophora* from each native population with one seedling from the three randomly selected invasive populations (6 cm apart between competitors). There were three competition combinations for each population and 15 combinations in total. Each rectangular plot contained 10 different competing pairs, and there were 10 replicates for each competing pair (150 competing pairs in total grown in 15 rectangular plots). For interspecific competition, we grew one seedling of *A. adenophora* from each population with one seedling from each of the four native species. There were also 10 replicates for each competing pair (400 competing pairs in total grown in 40 rectangular plots). Individual seedlings or competing pairs were planted 60 cm apart from any other seedling or seedling pair. The 65 rectangular plots were randomly distributed in the garden (Appendix 6). Due to the limited number of seedlings for several populations of *A. adenophora*, seedlings of *A. adenophora* from only six populations (three invasive and three native) were used in the artificial monoculture community with high density. Forty-nine seedlings from each of the six populations were transplanted into a square plot (1 m × 1 m), and there were three replicates for each population (18 square plots). These 18 square plots, which were randomly distributed in the garden (Appendix 6), were used to mimic communities that are dominated by *A. adenophora* at high density.

In February 2011, the aboveground parts of all plants were harvested, oven-dried at 60°C for 48 h, and weighed. In order to avoid border effect in the high-density growth experiment, 10 *A. adenophora* seedlings were randomly harvested in the center part of each plot. In order to test whether biomass reallocation occurred after introduction, roots of *A. adenophora* plants from both ranges grown in monoculture were collected, washed, oven-dried at 60°C for 48 h, and weighed. Root mass fraction was calculated as the ratio of root mass to total mass. Roots were not collected for plants grown in under intraspecific and interspecific competition and high density because the roots of two or more individuals often twined together, increasing the difficulty to separate the roots of different individual.

Response to competition was measured as the percentage change in aboveground biomass, i.e., \[\frac{\text{Biomass}_{\text{comp}} - \text{Biomass}_{\text{mono}}}{\text{Biomass}_{\text{mono}}} \times 100\%\], where Biomass mono is the mean aboveground biomass of *A. adenophora* plants from each population or each of the four native species grown in monoculture, and Biomass comp is the mean aboveground biomass of *A. adenophora* plants from each population or each of the four native species when grown with competitors.

Statistical analysis. The differences in total biomass, aboveground biomass, and root mass fraction between *A. adenophora* plants from native and invasive ranges grown in monoculture were tested using one-way nested ANOVA (Fig. 1a; Appendix 1). Range was used as a fixed factor, and population nested within range was used as a random factor. The differences in the percentage change of aboveground biomass caused by intraspecific competition between *A. adenophora* plants from native and invasive ranges were compared using *t*-tests (Fig. 1b). The differences in the percentage changes of aboveground biomass between *A. adenophora* plants from native and invasive ranges grown in high density were tested using one-way nested ANOVA (Fig. 3). Range was used as a fixed factor, and population nested within...
range was used as a random factor. The difference in aboveground biomass and the percentage change of biomass between native and invasive populations of *A. adenophora* species native to China or Mexico was determined using one-way ANOVA (Fig. 2; Appendix 2, 3). The differences in annual precipitation between ranges were tested using one-way ANOVA (Appendix 6).

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Acknowledgements
We are grateful to Carlos Silva-Pereyra for his assistance in locating a suitable site for the study, and to Xishuangbanna Station for Tropical Rain Forest Ecosystem Studies (XSTRE) and the Central Laboratory of Xishuangbanna Tropical Botanical Garden, Chinese Academy of Sciences for assistances during the experiments. This study was funded by the projects of the National Natural Science Foundation of China (31200333 and 30830027), the Applied Basic Study Project of Yunnan Province (2013FB075), West Light Foundation of the Chinese Academy of Sciences and the CAS 135 program (XTBG-T01, F01).

Author Contributions
Y.Z. and Y.F. designed the study. Y.Z. performed the experiments. Y.L. contributed to the materials. Y.Z., Y.F. and Z.L. analyzed the data. Y.Z. and Y.F. wrote the manuscript. A.V.B., J.Z. and Y.C. revised the manuscript.

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

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

How to cite this article: Zheng, Y. et al. Are invasive plants more competitive than native conspecifics? Patterns vary with competitors. Sci. Rep. 5, 15622; doi: 10.1038/srep15622 (2015).

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