ABSTRACT: Directed evolution methods mimic in vitro Darwinian evolution, inducing random mutations and selective pressure in genes to obtain proteins with enhanced characteristics. These techniques are developed using trial-and-error testing at an experimental level with a high degree of uncertainty. Therefore, in silico modeling of directed evolution is required to support experimental assays. Several in silico approaches have reproduced directed evolution, using statistical, thermodynamic, and kinetic models in an attempt to recreate experimental conditions. Likewise, optimization techniques using heuristic models have been used to understand and find the best scenarios of directed evolution. Our study uses an in silico model named Heuristics Directed Evolution, which is based on a genetic algorithm designed to generate chimeric libraries from 2 parental genes, cry11Aa and cry11Ba, of Bacillus thuringiensis. These genes encode crystal-shaped δ-endotoxins with 3 conserved domains. Cry11 toxins are of biotechnological interest because they have been shown to be effective as biopesticides for disease-spreading vectors. With our heuristic model, we considered experimental parameters such as DNA fragmentation length, number of generations or simulation cycles, and mutation rate, to get characteristics of Cry11 chimeric libraries such as percentage of population identity, truncation of variants obtained from the presence of internal stop codons, percentage of thermodynamic diversity, and stability of variants. Our study allowed us to focus on experimental conditions that may be useful for the design of in vitro and in silico experiments of directed evolution with Cry toxins of 3 conserved domains. Furthermore, we obtained in silico libraries of Cry11 variants, in which structural characteristics of wild Cry families were observed in a review of a sample of in silico sequences. We consider that future studies could use our in silico libraries and heuristic computational models, as the one suggested here, to support in vitro experiments of directed evolution.

KEYWORDS: Heuristics, directed molecular evolution, protein engineering, Bacillus thuringiensis

Introduction

Directed evolution methods mimic evolutionary principles at the laboratory level. For this, strategies for the generation of genic diversity are implemented, either by inducing mutations or by recombining DNA and, after this, selective pressure is carried out. Directed evolution methods, through modified polymerase chain reaction (PCR) cycles, allow obtaining chimeric libraries of recombinant genes. In this regard, 2 highly homogeneous and fragmented parental genes are subjected to PCR cycles without primers, until obtaining recombinant genes with lengths close to the parental genes. From these libraries, enhanced genes are selected, which are used to obtain a new chimeric library (see Figure 1).

First, in silico approaches of directed evolution were present from the construction of statistical models; then models were enriched, including intrinsic thermodynamic information of parental genes; and later, kinetic information of reactions was included. These initial models laid the basis for understanding optimal experimental conditions that favored the efficiency and diversity of chimeric protein libraries such as triazine hydrolase, dioxygenases, green fluorescent protein, and beta-lactamases.

Subsequent studies explored the potential of heuristic techniques to model directed evolution experiments. They assessed the incidence of experimental parameters in the generation of chimeric libraries, recreating the epistasis given in genic sequences through NK landscapes and providing suggestions about favorable experimental conditions in experiments of directed evolution. The experimental parameters assessed were the number of cycles, selective pressure, and mutation rate under high- and low-stringency conditions.

This study presents a heuristic model based on a genetic algorithm, designed to obtain chimeric libraries of cry11 genes. We have selected this group of genes as our biological model, given their high biotechnological potential. These genes are known to be present in a sporulated Gram-positive bacteria named Bacillus thuringiensis and encode toxic proteins (δ-endotoxins), which are useful for the biological control of disease-spreading Diptera.
The biological model of Cry toxins presents at least 2 relevant characteristics for our study. First, Cry toxins have a structure of 3 conserved domains for the 74 or so groups and more than 290 holotypes described so far, and despite their structural conservation, each reported group has a high specificity in its target organism (http://www.lifesci.sussex.ac.uk/home/Neil_Crickmore/Bt/).

Second, experimental models of directed evolution have been reported, where at least 2 Cry holotypes have been used, cry1Ca and cry11A12 genes. In the study of Lassner and Bedbrook, an increase in toxicity of the Cry1Ca protein has been reported against green doughnut (Spodoptera exigua) and fruit worm (Heliocoverpa zea), while the study developed by Craveiro et al. was able to extend the action spectrum of the Cry11A12 toxin to the giant sugarcane borer species (Telchin licus licus), for which the toxin produced by the parental gene was not lethal. These studies are an alternative to increase the biopesticide action of native toxins and react to resistant insects.

Our study uses a heuristic model, which considers the intrinsic information of cry11Aa and cry11Ba genes, to generate chimeric libraries and explore the incidence of experimental parameters of directed evolution on the characteristics of chimeric libraries generated in silico, in terms of Diversity, Identity, Delta Energy, and Sequence Truncation.

Materials and Methods
We have implemented a software named HeurIstics DirecteD EvolutioN (HIDDEN), which was written in Python 3 language and simulates a recombining technique of directed evolution by using a genetic algorithm, predicting chimeric libraries from 2 parental genes (http://soft-hidden.com).

HeurIstics DirecteD EvolutioN takes advantage of the common basis of Darwinian evolution used by the evolutionary techniques of artificial intelligence and the recombinant DNA techniques, achieving to reproduce the processes of diversity and selective pressure generation through a genetic algorithm, by which potentially improved genetic variants are obtained. This software is designed to generate libraries from genes with high homology, with preference to genes encoding proteins with 3 conserved domains; it can be used for other gene sequences other than Cry, as an example, Botulinum parental gene cross-linking is presented (see http://soft-hidden.com/help).

Creation of initial populations
The genetic algorithm generates 2 initial populations, 1 for each parental gene, so that mutated genes are created from the cry11Aa and cry11Ba parental genes until completing the desired number of individuals in the initial populations. The new mutated genes correspond to the genes obtained by crossing the parental genes and performing random mutations. For each cross, 2 parental genes are used, and as a result, a mutated gene is obtained for each of the 2 populations (see Figure 2).

Iterative cycles given by the number of generations
Once the initial populations have been created, the genetic algorithm starts its iterative process given by the desired number of generations. This iterative cycle includes the following actions: assessment of individual fitness, creation of the offspring, and replacement of a percentage of the population.

Assessment of individual fitness. The process of fitness assessment is carried out by evaluating the energy delta for every gene in each population. The energy delta is calculated by dividing the sequence of a gene in its possible 2-mers. Later, the energy contribution of each 2-mer is added, and the final energy delta of the gene is obtained without exclusion of nucleotides in the generated sequence, because the DeltaG allows all the combinations in the genetic code.
**Creation of the offspring.** For each individual in the offspring, a parent from each of the populations must be selected. The process of choosing a parent of the population includes selecting 2 candidates by using the roulette method, considering their fitness value. Then both candidates must compete, but only the best one in terms of penalty gets selected as the parent of such population to be used in a cross. The penalization value is calculated as the sum of 3 terms: penalization for mutations (pm), penalization for the size of the open reading frame (ORF) (ps), and penalization for delta value (pd)

The penalization for mutations is equal to 0 if the mutations in domains 1, 2, and 3 of the new gene are not higher than the desired number of mutations for each domain. If the number of mutations is higher than the desired number, then the penalization value is the sum of the additional mutations in each of the 3 domains.

The penalization for the size of the ORF is equal to 10 if its size is smaller than the ORF of the parental gene. Otherwise, the value is equal to 0.

The penalization for delta value is the absolute value of the difference between the delta value of the new gene and the limit of the desired interval. If the value belongs to this interval, then the penalization value is equal to 0.

In this regard, the contest for choosing a parent from each population must be carried out as many times as new individuals are to be created in each population. Once the 2 parents have been selected, the new children will be created by following the methodology explained in Figure 2.

**Replacement of a percentage of the population.** Then, selective pressure is applied, rejecting a part of the population with deficient fitness values to be replaced by the individuals of the new population. The number of individuals to be replaced is ruled by the parameter of population replacement, which aims to ensure that the most recent generation or population contains the most suitable individuals from the previous generation.

These actions are repeated cyclically over a determined number of generations (see Figure 3).

**Diversity generation**

Heuristics Directed Evolution uses 2 parameters to generate diversity: mutation rate and fragmentation length. The mutation rate is a probability value that rules the allowed rate of DNA changes in the parental genes and can be considered as homogeneous or non-homogeneous throughout the parental gene. In the latter case, HIDDEN takes advantage of intrinsic thermodynamic markers of parental genes, calculated with the SANAFold software.20 SANAFold allows the characterization of genes from the thermodynamic behavior of their genic regions to favor the formation of secondary DNA structures, under conditions of directed evolution experiments.21,22 The
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Mutation rate with non-homogeneous distribution is based on the assumption that the formation of secondary DNA structures does not favor the gene recombination or the mutation appearance.\textsuperscript{20}

On the contrary, the fragmentation length is considered as the second parameter that generates diversity, because it regulates the crossing operation of individuals in the genetic algorithm. This parameter corresponds to the number of base pairs (bp) expected in the small pieces of DNA of parental genes, which act as substitutes for primers in a DNA shuffling experiment.\textsuperscript{2} This parameter is incorporated into HIDDEN through a Poisson probability model, indicating to the genetic algorithm the location of the crossing point where any 2 genes of the population are recombined.\textsuperscript{5}

Simulation scenarios

Simulation scenarios were designed for conditions of low computational performance,\textsuperscript{10} in which each simulation produces a library of up to 100 individuals or chimeric sequences. The DNA sequences used as parental genes belong to the group of Cry11 toxins of \textit{Bacillus thuringiensis}, and \textit{cry11Aa} and \textit{cry11Ba} genes with high homology were selected from this group (see Table 1).

Each simulation scenario includes the parameters of diversity (Mutation Rate and Fragmentation Length) and selection (Number of Generations). The ranges established for the variation of these parameters were taken from in vitro DNA shuffling conditions.

Values established for the Fragmentation Length were 75bp and 150bp, which correspond to experimental length values of fragments obtained through the action of DNAsaI in in vitro DNA shuffling experiments with \textit{cry11} genes.\textsuperscript{23}

On the contrary, the values of 15 generations and 100 generations established for the parameter of number of generations correspond to values close to the range reported as favorable for the obtention of chimeric libraries, in in vitro\textsuperscript{10} and in silico directed evolution studies.\textsuperscript{25} This parameter allows replicating the number of cycles of directed evolution that is used as stop criteria for the execution of the HIDDEN genetic algorithm.

As for the third parameter (Mutation Rate) that has an impact on the simulation scenarios established, 6 values (0.001, 0.003, 0.005, 0.01, 0.02, 0.05) were selected, from which 0.02 and 0.05 have been reported in some in silico studies as optimal simulation values. However, to explore the incidence of mutation rate, lower values reported in other experimental scenarios of directed evolution were introduced.\textsuperscript{10} This third parameter is incorporated into the simulation scenarios by using 2 strategies: the first one assumes that the Mutation Rate is homogeneously distributed throughout the gene; the second one assumes that the \textit{cry} gene, made up of 3 genic regions, distributes the mutation rate preferentially in these regions, where the distribution criteria are ruled by the intrinsic thermodynamic information of the region.\textsuperscript{20} In this regard, each mutation rate value constitutes itself as a parameter that generates 2 possible scenarios, simulations in mutation conditions with Homogeneous and Non-Homogeneous Distribution. Based on these, 48 simulation scenarios were constructed by combining these parameters: distribution of mutation rate (homogeneous distribution, non-homogeneous distribution), fragmentation length (75bp, 150bp), number of generations (15, 100), and mutation rate (0.05, 0.02, 0.01, 0.005, 0.003, 0.001).

Statistical analysis

Four estimators were established to assess the results of the 48 simulation scenarios: Diversity, Identity, Truncated Proteins, and Fitness (Energy Delta). Each individual obtained through HIDDEN is an amino acid sequence of a Cry11 variant, and each sequence provides biological information that can be simplified in the constructed estimators. The arithmetic mean of the information provided by a group of 100 individuals that make up a chimeric library generated by HIDDEN constitutes the value of an estimator, which is useful to assess the incidence of the diversity and selection parameters in the different simulation scenarios.

The simulations of the 48 scenarios were performed in triplicate to ensure the statistical variability of the data. In total, 144 simulations were performed and provided that each simulation scenario gives 2 populations, 1 population for each parental gene, 288 values were obtained for each of the 4 population estimators, i.e., a total of 1152 values were calculated.

For the statistical analysis, tests were performed to analyze the variance of a single factor and \( n \) variables, depending on the configuration of the data required. These tests were useful in

### Table 1. Information on \textit{cry11} genes used in in silico simulations.

| TOXIN       | SOURCE OF EXTRACTION | OPEN READING FRAME |
|-------------|----------------------|-------------------|
| Cry11Aa1    | \textit{Bt israelensis} | 646 32-1972 M31737-J03510 |
| Cry11Ba1    | \textit{Bt jegathesan}  | 724 64-2238 X86902 |

Abbreviation: AA, amino acids; BP, base pairs.
establishing whether the differences in estimators among simulation scenarios were statistically significant or not.

**Results and Discussion**

As a result of the 144 simulations, a total of 288 chimeric libraries were obtained, from the 48 simulation scenarios run in triplicate, because each simulation produces 2 chimeric libraries: a chimeric library with 100 sequences of Cry11Aa variants and another chimeric library with 100 sequences of Cry11Ba variants. A total of 28,800 sequences were obtained, corresponding to 14,400 sequences of Cry11Aa variants and 14,400 sequences of Cry11Ba variants.

Four population estimators were calculated from these sequences: (a) Library Diversity, ie, the percentage of the obtained population that was not repeated; (b) Population Identity, which corresponds to the average of population identity with the parental gene, obtained from the calculation of the identity matrix using the ClustalW algorithm (https://www.ebi.ac.uk/Tools/msa/clustalo/); (c) Library Functionality, consisting of the arithmetic mean of the penalty factor of individuals concerning the presence of coding fragments for internal stop codons; and (d) Library Fitness, calculated from the arithmetic mean of the Gibbs Energy, constituting the thermodynamic stability of each individual. The 48 scenarios were organized in pairs of comparable scenarios for the first 3 parameters: 24 pairs of comparable scenarios based on the distribution of mutation rate (homogeneous distribution vs non-homogeneous distribution), 24 pairs of comparable scenarios depending on the fragmentation length (75bp vs 150bp), and 24 pairs of comparable scenarios based on the number of generations (15 generations vs 100 generations).

Finally, the 48 simulation scenarios were organized in 8 groups to assess the mutation rate parameter, making 1 group for every 6 simulation scenarios, where only the mutation rates change (0.05, 0.02, 0.01, 0.005, 0.003, 0.001). For these 8 groups, the Tukey test was performed when there was a statistically significant difference among them.

Thus, a total of 72 pairs of comparable scenarios and 8 groups were assessed for a review of 80 evaluation environments. For each one of them, 4 ANOVAs (analyses of variance) were estimated, 1 ANOVA for each population estimator, for a total of 240 ANOVAs evaluated in Cry11Aa chimeric libraries and 240 ANOVAs in Cry11Ba chimeric libraries. A statistical review was performed based on the 480 ANOVAs calculated.

### Table 2. Significant statistical difference (ANOVA), based on the number of generations parameter.

| Cry11 15 GENERATIONS VS 100 GENERATIONS |
|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| 15 GENERATIONS  | DELTA ENERGY    | TRUNCATED ENERGY| IDENTITY        | DIVERSITY       | 100 GENERATIONS  |
| ----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| Cry11Aa 15 Generations | 22/24          | 1/24            | 1/24            | 8/24            | Cry11Aa 100 Generations |
| Cry11Aa 15 Generations | 20/24          | 2/24            | 2/24            | 6/24            | Cry11Ba 100 Generations |

**Number of generations**

The Number of Generations parameter showed significant differences in the 4 estimators for the chimeric libraries with Cry11Aa and Cry11Ba variants. However, the Energy Delta and Diversity estimators showed a greater number of significant differences when varying the number of generations parameter. For Cry11Aa libraries, the number of differences was 22 and 8, and for Cry11Ba libraries, it was of 20 and 6, corresponding to Delta Energy and Diversity, respectively. On the contrary, the Truncated Proteins and Identity estimators of the variants concerning the parental gene showed differentiated behaviors that were not very representative (see Table 2).

The Number of Generations, as a parameter of the genetic algorithm, showed effects on the Diversity estimator of the chimeric libraries obtained from cry11Aa and cry11Ba genes. A significant decrease in Diversity was observed in simulation scenarios where the number of generations was equal to 100, compared with the simulation scenarios using a number of generations equal to 15. Diversity values near 0.95 and 0.96 that were obtained with 15 generations decreased to values near 0.84 and 0.86 with 100 generations for cry11Aa and cry11Ba gene libraries, respectively (see Table 3). This can be attributed to the characteristics of the genetic algorithm developed: by increasing the number of generations, the best individuals are conserved for the next generations. Thus, a selected group tends to remain and duplicate individuals. Therefore, if a greater Diversity is desired, few generations of directed evolution are preferred.10

On the contrary, though a high number of generations has an undesirable effect on the Diversity estimator, it favors the Delta Energy estimator (see Table 3). The Delta Energy estimator represents the thermodynamic stability of the variants obtained, which showed an increase in stability in simulation scenarios of 100 generations, demonstrating an average energy increase of 46.53 Kcal/mol for Cry11Aa variants and 45.23 Kcal/mol for Cry11Ba variants. However, this can be also attributed to the characteristics of the genetic algorithm, given that the
greater the number of generations, the better the values of the fitness function are likely to be obtained.

In addition, a high number of generations is supported by a good average in the truncated protein estimator (see Table 3), where there is a slight improvement of the indicator, to interpret this estimator, values that are very close to 1 imply a high penalty of population individuals due to the presence of internal stop codons. Thus, in comparison with arithmetic means, an improvement near 0.11 is observed for Cry11Aa and 0.12 for Cry11Ba. Then, for the benefit of the thermodynamic stability and with average favorable truncations, scenarios with a high number of generations are preferred.10 This is because the genetic algorithm (HIDDEN) simulates a high selective pressure that includes energy delta penalties and internal stop codons.6

Furthermore, average population values of identity around 0.6 were observed. Although it is not a high population identity value, it is maintained despite the number of generations implemented. The above seems to indicate that without another modified experimental condition, 3-domain Cry11 variants are highly conserved.24

To conclude, a high number of generations compared with a low number of generations favor the efficiency (Delta Energy, Truncated Proteins) of the Cry11 chimeric libraries and do not favor the generation of diversity (Diversity). These data coincide with the reported one in previous studies where a strong selective pressure has been proved to be beneficial in directed evolution experiments.10,25

### Fragmentation length

The results of the ANOVA to evaluate the behavior of the population estimators from a 75bp-to-150bp fragmentation length showed some significant differences in 3 out of the 4 estimators: Delta Energy, Truncated Proteins, and Identity for the Cry11Aa variant populations as well as in all 4 estimators for the Cry11Ba variant populations (see Table 4). In both cases, the number of scenarios with significant differences was very low [0%-16%] (see Table 4).

When checking the incidence of fragmentation length on the population arithmetic mean of the estimators, an improvement of about 0.09 was observed for Cry11Aa and 0.11 for Cry11Ba on the truncated protein estimator, when using 75bp fragmentation lengths (see Table 5). This situation may be because 75bp fragmentation lengths do not favor the formation of heteroduplex in the process of genetic algorithm recombination, reducing the possibility of including restriction codons within the sequences,6 then favoring the efficiency of the library.

### Distribution of mutation rates

The Mutation Rate parameter was applied using a Homogeneous and a Non–Homogeneous Distribution,20 presenting significant differences in 3 out of the 4 estimators: Delta Energy, Truncated Proteins, and Identity for the variant populations of Cry11Aa as well as in all 4 estimators for the variant populations of Cry11Ba (see Table 6). In both cases, the
number of scenarios with significant differences was very low (0%-12%).

When reviewing the incidence of mutation rate distribution on the population arithmetic mean of the estimators, an improvement of about 0.11 for Cry11Aa and 0.12 for Cry11Ba was observed on the truncated protein estimator, when using non-homogeneous mutation rates, ie, distributed according to thermodynamic criteria differentiated in the 3 conserved Cry domains (see Table 7).

The above suggests that the intrinsic thermodynamic information in the cry11Aa and cry11Ba gene sequences affects the recombination process, favoring the efficiency of the recombined sequences. These differences may be associated with the evolutive characteristics of the parental genes.20,24

### Table 5. Population averages of the estimators in simulation scenarios with variation in FL.

| ESTIMATORS | CRY11AA VARIANTS | CRY11BA VARIANTS |
|------------|------------------|------------------|
|            | FL 75BP          | FL 150BP         | FL 75BP          | FL 150BP         |
| Diversity  | 0.88 ± 0.09      | 0.88 ± 0.07      | 0.92 ± 0.07      | 0.91 ± 0.06      |
| Identity   | 0.67 ± 0.97      | 0.63 ± 0.13      | 0.62 ± 0.10      | 0.59 ± 0.12      |
| Truncated proteins | 0.82 ± 0.23 | 0.91 ± 0.10 | 0.80 ± 0.20 | 0.91 ± 0.10 |
| Delta energy* | –2411.33 ± 37.28 | –2417.80 ± 36.65 | –2694.32 ± 38.37 | –2702.48 ± 38.15 |

Abbreviation: FL, fragmentation length; BP, base pairs.

*Delta energy units are in Kcal/mol; other estimators are in proportions.

### Table 6. Significant statistical difference (ANOVA), based on the parameter of mutation rate distribution.

| MUTATION RATE DISTRIBUTION: CRY11 HOMOGENEOUS VS NON-HOMOGENEOUS |
|---------------------------------------------------------------|------------------|------------------|------------------|
| Homogeneous distribution for Cry11Aa                         | 3/24             | 2/24             | 1/24             | 0/24             |
| Non-homogeneous distribution for Cry11Aa                      |                  |                  |                  |                  |
| Homogeneous distribution for Cry11Ba                          | 3/24             | 2/24             | 2/24             | 1/24             |
| Non-homogeneous distribution for Cry11Ba                      |                  |                  |                  |                  |

Abbreviation: ANOVA, analysis of variance.

Number of ANOVAs of 24 that has a value of \( P < .05 \) for each estimator.

### Table 7. Population averages of estimators in simulation scenarios with variation in the number of generations.

| ESTIMATORS | CRY11AA VARIANTS | CRY11BA VARIANTS |
|------------|------------------|------------------|
|            | H-MR             | NH-MR            | H-MR             | NH-MR            |
| Diversity  | 0.89 ± 0.08      | 0.88 ± 0.11      | 0.92 ± 0.07      | 0.90 ± 0.10      |
| Identity   | 0.65 ± 0.13      | 0.65 ± 0.13      | 0.62 ± 0.13      | 0.59 ± 0.12      |
| Truncated proteins | 0.92 ± 0.17 | 0.81 ± 0.34 | 0.92 ± 0.16 | 0.80 ± 0.35 |
| Delta energy* | –2415.35 ± 40.25 | –2413.85 ± 36.52 | –2698.99 ± 42.29 | –2697.89 ± 37.74 |

Abbreviations: H-MR, homogeneous mutation rate; NH-MR, non-homogeneous mutation rate.

*Delta energy units are expressed in Kcal/mol; other estimators are in proportions.

### Mutation rates

**Delta energy.** Significant differences are observed in the “Delta Energy” values, among simulation scenarios with medium-low mutation rates [0.001-0.001] and high mutation rates [0.02, 0.05]. This occurs for both Cry11Aa (see Table 8) and Cry11Ba (see Table 9).

The percentage of scenarios with high mutation rates and significant differences when comparing the 8 groups was in the range of [12%-100%] for Cry11Aa (see Table 8) and in the range of [0%-75%] for Cry11Ba (see Table 9).

These significant differences in the Delta Energy value lead to the conclusion that high mutation rates [0.02, 0.05] favor the thermodynamic stability of the obtained libraries (see
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Figure 4). From the algorithmic point of view, we may consider that higher values in the mutation rates allow greater exploration of the spectrum and favor the optimization of the fitness value of the obtained sequences.

Identity. Significant differences are observed in the “Identity” values among simulation scenarios with medium-low mutation rates [0.001-0.002] and the highest mutation rate [0.05], with respect to Cry11Aa (see Table 10) and between medium-low mutation rates [0.001-0.001] and high mutation rates [0.02, 0.05] for Cry11Ba (see Table 11).

The percentage of scenarios with high mutation rates and significant differences when comparing the 8 groups was in the range of [25%-87%] for Cry11Aa (see Table 10) and in the range of [0%-25%] for Cry11Ba with respect to a mutation rate of 0.02 and [0%-62%] for Cry11Ba with respect to a mutation rate of 0.05 (see Table 11).

These significant differences in the Identity value lead to the conclusion that high mutation rates [0.02, 0.05] do not favor the identity of the obtained libraries (see Figure 5). This conclusion was expected as mutation rates allow the algorithm to explore sequence changes that favor the fitness function (Gibbs Free Energy of the sequence).

Truncated Proteins. Significant differences are observed in the “truncated proteins” values among simulation scenarios with medium-low mutation rates [0.005-0.05] and lower mutation rates [0.001, 0.003], for both Cry11Aa (see Table 12) and Cry11Ba (see Table 13).

The percentage of scenarios with low mutation rates and significant differences when comparing the 8 groups was in the range of [0%-12%] for Cry11Aa with a mutation rate of 0.003 and of [12%-25%] for Cry11Aa with a mutation rate of 0.001 (see Table 12). Similar behavior was observed for Cry11Ba (see Table 13).

These significant differences in the “Truncated Proteins” value lead to the conclusion that low mutation rates [0.001] favor the formation of sequences without internal stop codons (see Figure 6). This conclusion was to be expected as the high mutation rates increase the inclusion of variations in the sequence, increasing the probability of incorporating stop codons.

Table 8. Significant statistical difference of the energy Delta estimator for Cry11Aa based on the variation in mutation rates.

| DELTA ENERGY FOR CRY11AA | 0.001 | 0.003 | 0.005 | 0.01 | 0.02 | 0.05 |
|--------------------------|--------|--------|--------|------|------|------|
| 0.001                    | 0      | 0      | 1/8    | 8/8  | 8/8  |
| 0.003                    | 0      | 0      | 0      | 8/8  | 8/8  |
| 0.005                    | 0      | 0      | 0      | 5/8  | 7/8  |
| 0.01                     | 1/8    | 0      | 0      | 1/8  | 6/8  |
| 0.02                     | 8/8    | 8/8    | 5/8    | 1/8  | 6/8  |
| 0.05                     | 8/8    | 8/8    | 7/8    | 6/8  | 6/8  |

Number of P < .05 values obtained with the Tukey test among simulation scenarios for 8 compared groups.

Table 9. Significant statistical difference of the Delta energy estimator for Cry11Ba based on the variation in mutation rates.

| DELTA ENERGY FOR CRY11BA | 0.001 | 0.003 | 0.005 | 0.01 | 0.02 | 0.05 |
|--------------------------|--------|--------|--------|------|------|------|
| 0.001                    | 0      | 0      | 0      | 5/8  | 6/8  |
| 0.003                    | 0      | 0      | 0      | 4/8  | 6/8  |
| 0.005                    | 0      | 0      | 0      | 2/8  | 6/8  |
| 0.01                     | 0      | 0      | 0      | 0    | 4/8  |
| 0.02                     | 5/8    | 4/8    | 2/8    | 0    | 4/8  |
| 0.05                     | 6/8    | 6/8    | 6/8    | 4/8  | 4/8  |

Number of P < .05 values obtained with the Tukey test among simulation scenarios for 8 compared groups.

Figure 4. Behavior of the population “Delta energy” estimator, when varying the mutation rate and the H-MR (homogeneous mutation rate) and NH-MR (non-homogeneous mutation rate) distribution.

Table 10. Significant statistical difference of the identity estimator for Cry11Aa based on the variation in mutation rates.

| CR11AA IDENTITY | 0.001 | 0.003 | 0.005 | 0.01 | 0.02 | 0.05 |
|-----------------|--------|--------|--------|------|------|------|
| 0.001           | 0      | 0      | 0      | 0    | 7/8  |
| 0.003           | 0      | 0      | 0      | 0    | 6/8  |
| 0.005           | 0      | 0      | 0      | 1/8  | 2/8  |
| 0.01            | 0      | 0      | 0      | 0    | 4/8  |
| 0.02            | 0      | 0      | 1/8    | 0    | 2/8  |
| 0.05            | 7/8    | 6/8    | 2/8    | 4/8  | 2/8  |

Number of P < .05 values obtained with the Tukey test among simulation scenarios for 8 compared groups.
Diversity. Significant differences were observed in the “Diversity” values among simulation scenarios with low mutation rates [0.001-0.005] and the highest mutation rate [0.05] for Cry11Aa (see Table 14), while there were no significant differences for Cry11Ba.

These significant differences in the “Diversity” value lead to the conclusion that low mutation rates [0.001-0.005] favor the formation of conserved sequences (see Figure 7). This conclusion was expected as the low mutation rates make the exploration of new global optimizations through the function of the algorithm optimization difficult, so it tends to replicate the best solutions in high numbers.

Then, the analysis of the incidence of mutation rates on the estimators resulted as expected. High mutation rates [0.02-0.05] favor the Energy Delta estimator but do not favor the identity estimator. Meanwhile, low mutation rates [0.001-0.003] favor the Truncated Protein estimator but do not favor the Diversity estimator.

These analyses of population estimators provide some guidance on how directed evolution parameters may affect results in libraries generated from parental genes that code for proteins from 3 conserved domains.

Structural analysis of the best sequences obtained using HIDDEN

The HIDDEN algorithm creates libraries of 3-domain Cry variants. The generated sequences have associated scores:
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penalties due to energy delta, penalties due to protein truncation, penalties due to the number of mutations in the DNA sequence, and in the amino acid sequence. Six libraries generated by HIDDEN were randomly selected, and from these libraries, the best sequence was selected by filtering the truncation penalty equal to 0. A structural review was performed on these randomly obtained sequences.

As a first approximation, the structural analysis was focused on establishing the percentages of identity and similarity of each of the mutant proteins obtained by using the in silico tools previously described, compared with the Cry11Aa and Cry11Ba parental ones (see Table 15).

These results show that the variant with the lowest identity and similarity in relation to the Cry11Aa parental protein was H15pop1-25 with values of 75.5% and 84.8%, respectively. On the contrary, the variant with the highest identity and similarity values was S15pop1-1, with percentages of 85.1% and 89.9%. Regarding the Cry11Ba parental protein, the mutants with the highest and lowest percentages of identity and similarity were H15pop1-25 (67.1%/76.1%) and S100pop1-1b (59.4%/70.4%), respectively. As the highest percentages of the identity of the entire set of mutant proteins were given with Cry11Aa, the subsequent analyses were performed considering its amino acid sequence.

Mutation rates of the mutant protein group ranged between 14.9% and 24.5%, showing that the lowest mutation rate protein was S15pop1-1 and the highest one was H15pop1-25. On the contrary, the H15pop1-6, H15pop1-15, S100pop1-1a, and S100pop1-1b mutants showed values of 19.1%, 17.7%, 16.9%, and 19.9%, respectively.

Later, an analysis of substitutions, deletions, and insertions domain-wise was performed. This information is vital to determine how thermodynamic parameters are involved in the mutant recombination. It is possible to observe that domain III is the one that presented the least number of variations, both in variants of homogeneous mutation rate and in mutants of restricted variation by domains, according to the parameters of DNA thermodynamic spontaneity with SANAFold. The mutants with the most variations in the domain I were S100pop1-1b, H15pop1-6, and S100pop1-1a, with values of 10.73, 8.53, and 7.10, respectively. As additional information, it was observed that the S15pop1-1 mutant did not present any mutation in domain III, confirming at the same time that it is the least changing with respect to Cry11Aa (see Table 16).

There are positions in domain I that are described as important factors in the toxicity, all this in relation to the formation of lithic pore, regions such as the $\alpha_4$ helix and $\alpha_5$ helix, to which the formation of the oligomer is attributed. Conversely, regions located in domain II have been identified, specifically, the positions corresponding to the loops 3, $\alpha_8$, $\beta_4$, and these regions are reported as residues involved in receptor bindings. Finally, domain III, which has been reported to play an important role in the stability of receptor bindings, mainly with aminopeptidases (aminopeptidase N (APN)) and alkaline phosphatase (ALP), also plays an important role in the conservation of protein integrity with the solvent. It also presents important regions such as the coding zone to the $\beta_16$ leaf, which is mainly involved in the stability of the toxin-receptor bindings.

In this regard, it is important to verify the changes that the mutants maintain concerning these zones. As for the coding region of the $\alpha_4$ helix, the variants H15pop1-6, H15pop1-25, H15pop1-15, S15pop1-1 show changes, being H15pop1-6 the one with the highest number of changes with 6 substitutions (LF-TS) in positions 138-139 and (LSGA-QLIS) in positions 141-144. Studies conducted by Girard et al show the importance of this region with specific substitutions. This study reports a reduction in the toxic activity of Cry11Aa compared with Manduca sexta due to changes in the positions 132, 139, and 150. With respect to the $\alpha_5$ helix, it was one of the important regions with a great variation by the mutants, only the mutant S100pop1-1 maintained this region with respect to the

Table 14. Significant statistical difference of the diversity estimator for Cry11Aa based on the variation in mutation rates.

| CRY11AA DIVERSITY | 0.001 | 0.003 | 0.005 | 0.01  | 0.02  | 0.05  |
|-------------------|-------|-------|-------|-------|-------|-------|
| 0.001             | 0     | 0     | 0     | 0     | 1/8   | 0     |
| 0.003             | 0     | 0     | 0     | 0     | 1/8   | 1/8   |
| 0.005             | 0     | 0     | 1/8   | 1/8   | 1/8   | 0     |
| 0.01              | 0     | 0     | 1/8   | 0     | 0     | 0     |
| 0.02              | 0     | 0     | 1/8   | 0     | 0     | 0     |
| 0.05              | 1/8   | 1/8   | 1/8   | 0     | 0     | 0     |

Number of $P < .05$ values obtained with the Tukey test among simulation scenarios for 8 compared groups.

Figure 7. Behavior of the population “diversity” estimator when varying the mutation rate and H-MR (homogeneous mutation rate) and NH-MR (non-homogeneous mutation rate) distribution.
Cry11Aa parental protein. The mutant with the highest number of changes in this region was H15pop1-25 with 3 changes, 2 of them (LH-FN) in positions 174-175 and the last one in position T177G. A study in *M. sexta* conducted by Alzate et al showed that a change in position L157 from the α5 helix region provoked a decrease in the toxic activity of the Cry1Ab protein. However, the same modification produced an increase of up to 4 times compared with *Lymantria dispar*.

Table 15. Table of percentage of identity (upper triangular matrix) and similarity (bottom singular matrix—region in gray) of the variants for the parental proteins.

| Variant       | CRY11AA | CRY11BA | H15POP1-6 | H15POP1-25 | H15POP1-15 | S15POP1-1 | S100POP1-1A | S100POP1-1B |
|---------------|---------|---------|-----------|------------|------------|-----------|-------------|-------------|
| Cry11Aa       | 100.0   | 100.0   | 94.2      | 97.3       | 97.0       | 94.9      | 95.0        | 94.0        |
| Cry11Ba       | 97.3    | 100.0   | 94.2      | 97.0       | 97.0       | 94.2      | 95.3        | 94.0        |
| H15pop1-6     | 94.9    | 94.2    | 100.0     | 98.0       | 98.0       | 95.0      | 96.0        | 95.0        |
| H15pop1-25    | 95.0    | 95.3    | 98.0      | 100.0      | 99.0       | 96.0      | 97.0        | 96.0        |
| H15pop1-15    | 96.0    | 96.0    | 99.0      | 99.0       | 100.0      | 97.0      | 98.0        | 98.0        |
| S15pop1-1     | 95.0    | 95.0    | 96.0      | 97.0       | 97.0       | 100.0     | 99.0        | 99.0        |
| S100pop1-1a   | 96.0    | 96.0    | 97.0      | 98.0       | 98.0       | 99.0      | 100.0       | 100.0       |
| S100pop1-1b   | 97.0    | 98.0    | 98.0      | 99.0       | 99.0       | 100.0     | 100.0       | 100.0       |

The values show the identity and similarity of the variants for Cry11Aa and Cry11Ba.

Table 16. Changes in the mutant domains.

| Variant       | Domain I | TOTAL<sup>a</sup> | Domain II | TOTAL<sup>a</sup> | Domain III | TOTAL<sup>a</sup> | TOTAL |
|---------------|----------|-------------------|-----------|-------------------|------------|-------------------|-------|
| H15pop1-6     | 6.59 SUS | 8.53              | 5.68 SUS  | 6.73              | 2.64 SUS   | 6.40              |
|               | 0.78 INS |                   | 0.75 INS  |                   | 0.0 INS    |                   |
|               | 1.16 DEL |                   | 0.30 DEL  |                   | 0.0 DEL    |                   |
| H15pop1-25    | 4.52 SUS | 5.3               | 11.21 SUS | 11.96             | 8.92 SUS   | 9.12              | 8.57  |
|               | 0.39 INS |                   | 0.45 INS  |                   | 0.0 INS    |                   |
|               | 0.39 DEL |                   | 0.30 DEL  |                   | 0.20 DEL   |                   |
| H15pop1-15    | 4.01 SUS | 5.18              | 9.87 SUS  | 10.32             | 1.01 SUS   | 1.01              | 5.89  |
|               | 0.39 INS |                   | 0.45 INS  |                   | 0.0 INS    |                   |
|               | 0.78 DEL |                   | 0.0 DEL   |                   | 0.0 DEL    |                   |
| S15pop1-1     | 3.49 SUS | 4.27              | 9.12 SUS  | 9.72              | 0.0 SUS    | 0.0               | 5.06  |
|               | 0.39 INS |                   | 0.30 INS  |                   | 0.0 INS    |                   |
|               | 0.39 DEL |                   | 0.30 DEL  |                   | 0.0 DEL    |                   |
| S100pop1-1a   | 5.04 SUS | 7.10              | 7.32 SUS  | 7.77              | 1.42 SUS   | 1.82              | 5.99  |
|               | 0.90 INS |                   | 0.45 INS  |                   | 0.20 INS   |                   |
|               | 1.16 DEL |                   | 0.0 DEL   |                   | 0.20 DEL   |                   |
| S100pop1-1b   | 7.63 SUS | 10.73             | 4.48 SUS  | 5.08              | 2.43 SUS   | 3.25              | 6.92  |
|               | 1.55 INS |                   | 0.30 INS  |                   | 0.41 INS   |                   |
|               | 1.55 DEL |                   | 0.30 DEL  |                   | 0.41 DEL   |                   |

Abbreviations: DEL, deletion; INS, insertion; SUS, substitution; Total, percentage of changes throughout the sequence. The analyses were performed comparing the amino acid sequence of the Cry11Aa parental protein. The sizes for Domain I, Domain II, and Domain III are 774, 669, and 493, respectively. The size of the parental protein is 1936. *Total: percentage of changes in each domain.*
The α8 loop region showed multiple changes. However, the mutants S15pop1-1 and S100pop1-1b did not show any changes in this region. The most variable mutant was H15pop1-15 with 5 substitutions (PVNY286-289NISP) (E291D), an insertion in position 285N. These changes may suggest a variation in mutant toxicity, as in the study conducted by Fuji et al that highlights the importance of the α8 loop of the Cry1Ab toxin in the interactions of the toxin with the cadherin BT-R1 receptor.30,31 This suggests that mutants may be potentiated concerning the binding to the receptor or, in another context, an improvement in additional interactions with target insects that have not been reported yet.

The mutants H15pop1-25 and S100pop1-1a showed changes in the β4 loop region. The first mutant showed a specific change in position N358T, and the second mutant had an insertion in position 362HN. Studies conducted by Fernández et al32 highlighted the importance of β4 loop in Cry11Aa bindings to the corresponding receptors of Aedes aegypti. Similarly studies conducted by Li et al, where mutants with variations were obtained in the regions associated to the β4 loop, and 2 potentiated mutants of Cry2Ah1 (Cry2Ah1-ep and Cry2Ah1-sp) were produced. The mutant Cry2Ah1-ep had an insertion of a Proline in position 354 (V354VP), and Cry2Ah1-sp showed a change from a Valine to a Serine and Proline (V354SP); these mutants had increased toxicity of 1.5 and 5.3 times, respectively, compared with the parental activity. The attribution of the increase according to the authors of the study may be correlated with the toxin-receptor interaction of Helicoverpa armigera.35

On the contrary, the mutants H15pop1-15 and S100pop1-1a showed changes in the region corresponding to loop 3, the former containing the highest number of changes (4) in positions RI483-484KL, S488G, Q492E. The changes in this position may represent the importance of the acquisition of increased toxicity. Several studies state that loop 3 region of Cry toxins is directly related to the significant binding to cadherin BT-R1 receptors with Cry1Aa and Cry1Ab binding to the BtR receptors of Heliothis virescens.30 Studies on mutagenesis in coding regions to loop 3 conducted by Pacheco et al34 demonstrate the importance of this amino acid region, in which variations of toxicity could be correlated to changes made in Cry1Ab loop 3, ascribing that the lack of binding of toxins to the BBMV of M. sexta result in changes in oligomerization and affect the toxicity of the protein.

Almost all mutants show changes in domain III, except for S15pop1-1. Studies conducted by Burton et al reported reductions in the toxicity of Cry1Ac proteins when making changes in domain III through mutagenesis. The obtained variants showed decreases in the toxic activity compared with M. sexta, strongly suggesting a loss in the binding affinity to the receptor.35,36 In another study conducted by Liu et al, they revealed that the position W544 from β18 to β19 regions plays a fundamental role in maintaining the toxin integrity and made changes in this position. Although the mutant W544F showed no change in its toxicity, which remained the same, it showed greater stability compared with the ultraviolet (UV) radiation exposure than its parental protein.37 Lucena et al also reported in 2014 the importance of β16-β17 regions. In this study, they made mutations in Cry1Ae, increasing the toxic activity in 1.4 times compared with Spodoptera exigua, where they conclude the implication of domain III in the aspects mentioned above.38

In addition, the mutant S100pop1-1b showed no changes in most of the regions mentioned above. However, it exhibited multiple changes throughout the amino acid sequence in regions of domain I other than α4 and α5 helices, as it is the zone corresponding to the α1 helix with 3 substitutions (NYT-GRL) in positions 25-27. This may suggest a change in the protein toxicity because this helix has also been described in the formation of the oligomer and, additionally, in the binding and stability of the helix to the G PI (glycosylphosphatidylinositol) receptors.39

This review exposes that the algorithm generates sequences that could be biologically viable candidates to synthesize in future studies and perform toxicity experiments on them. For example, the sequence S100pop1-1a presents variations in domain II, loop 3, α8 helix, and β4 loop, as well as variations of domain III in β16 region, conserving the regions necessary for pore formation in domain I. These characteristics make it a great candidate as an improved Cry variant to control A. aegypti or any other biological target.

The number of variations in the sequences reviewed in this section (see Table 16) is explained by the selection process, where the filter used was the truncation penalty score but not the mutation penalty score. We used this filter with the idea of doing future in vitro toxicity evaluation studies. However, despite the high percentage of similarity with respect to Cry11Aa protein in wild type, it can be assumed that these in vitro experiments can be carried out.

Conclusions

The genetic algorithm coupled to experimental conditions of DNA shuffling for 3-domain cry11 genes proved to be a useful computational approach to analyze the incidence of experimental parameters of diversity and selection generation in the Obtainment of chimeric libraries of Cry variants.

Data analysis led to the conclusion that the chimeric libraries of Cry11 variants, ie, Cry11Aa and Cry11Ba variants, are favored in Diversity with few simulation generations (15 generations) and high mutation rates [0.02, 0.05]; in Energy Delta with many simulation generations (100 generations) and high mutation rates [0.02, 0.05]; in Identity with respect to the parental genes, with low mutation rates [0.001-0.005]; in length of the number of truncated proteins, with low fragmentation lengths (75bp), low mutation rates, and non-homogeneous
distribution in the 3 conserved domains, according to the thermodynamics associated to the SANAfold calculations.

Any other way, it was possible to demonstrate from the structural review of a 6-variant sample that the obtained sequences have structural characteristics from the Cry protein families of 3 conserved domains. On the other side, a high percentage of identity and similarity was obtained, in relation to the Cry11Aa and Cry11Ba parental sequences, with variations in structural regions suggesting feasibility to perform in vitro toxicity evaluation studies.

We consider that these findings will be useful for all those working in in silico and in vitro directed evolution methods involving Cry proteins of 3 conserved domains.

Author Contributions
EHP-R and PR-V implemented the in silico model, including the design of the genetic algorithm, implementation and the analysis of the obtained results. DAS-B did the analysis of the genetic algorithm and the obtained results. SA-V performed mutagenesis studies in the laboratory. MOS-B and NJR-F performed mutagenesis studies in the laboratory and the analysis of these experimental results. All the authors contributed in the writing and reviewing of the manuscript.

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