Base 
$$f(x) = -4.708$$

Mutations = 1 
$$f(x) = -5.817$$

Similarity = 0.82

Similarity = 
$$0.55$$
  
Mutations =  $3$   
 $f(x) = -5.996$ 

$$f(x) = -5.889$$

Similarity = 0.15

Mutations = 5





