



Evaluation of cytotoxic activities of snake venoms toward breast (MCF-7) and skin cancer (A-375) cell lines

Michael J. Bradshaw · Anthony J. Saviola ·
Elizabeth Fesler · Stephen P. Mackessy

Abstract

(Pseudechis porphyriacus)

1 2

3

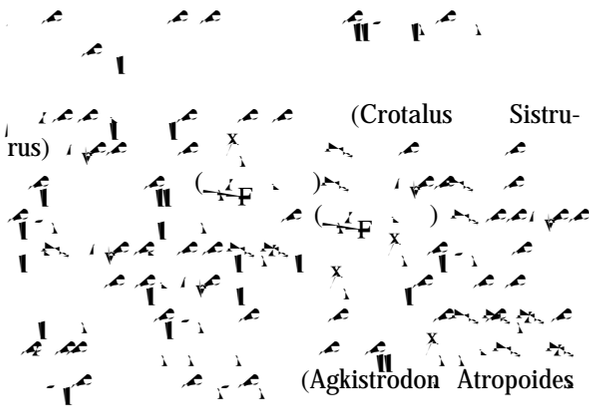
4 5

6 7

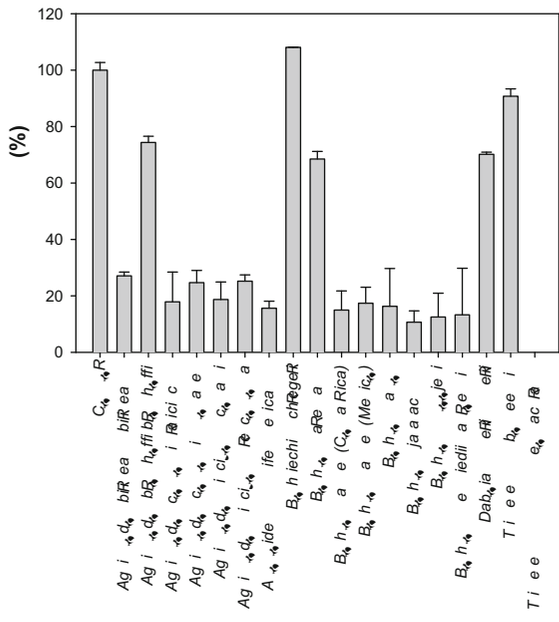
8 9



Results



C_h aR
C_h aR ada a e
C_h aR ba R c
C_h aR d i e ific
C_h aR e
C_h aR h_h id a lca da
C_h aR h_h id h_h id
C_h aR i e edi h_h i
C_h aR h_h id h_h be i
C_h aR h_h id h_h id
C_h aR i che h
C_h aR h_h R
C_h aR h_h ega ce be
C_h aR h_h ega C_h h_h
C_h aR h_h ega h_h i
C_h aR h_h ega h_h ega



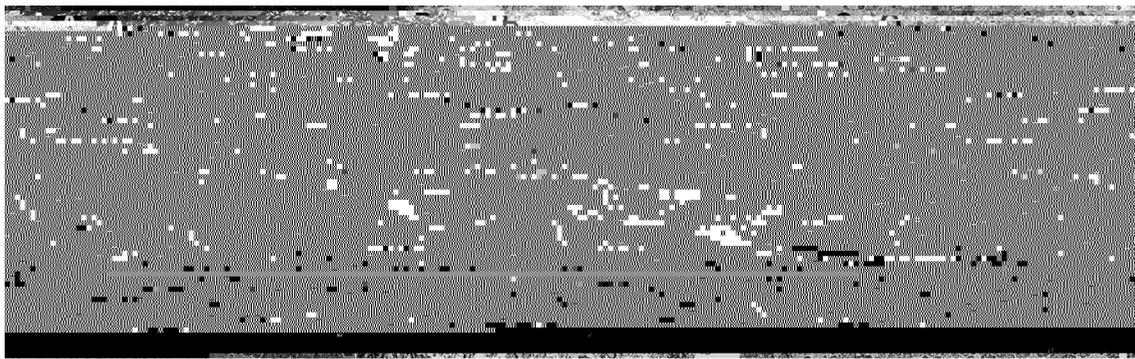


Fig. 4

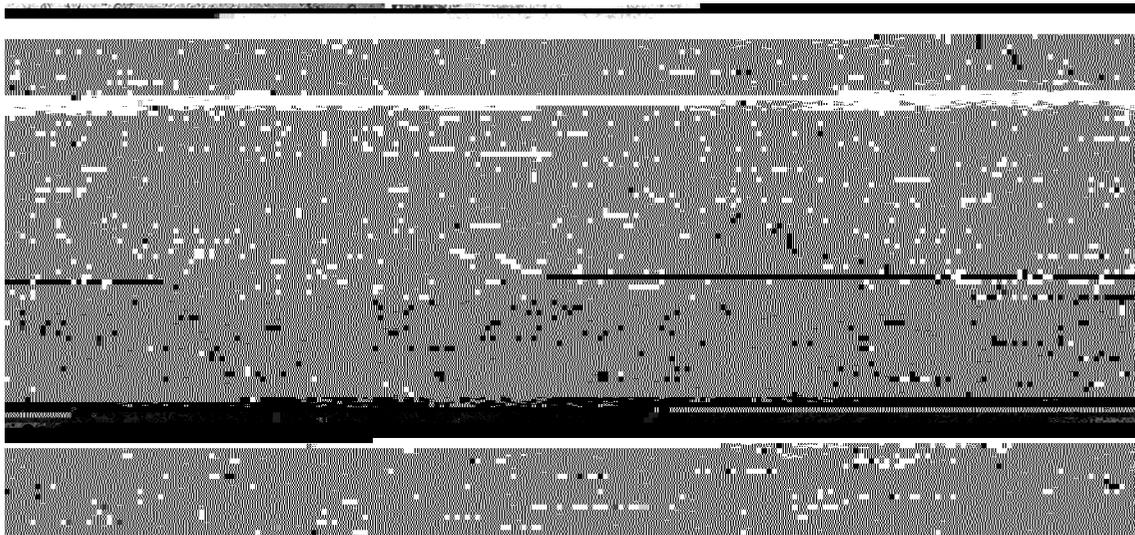
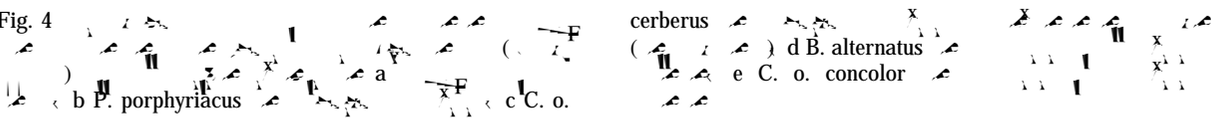
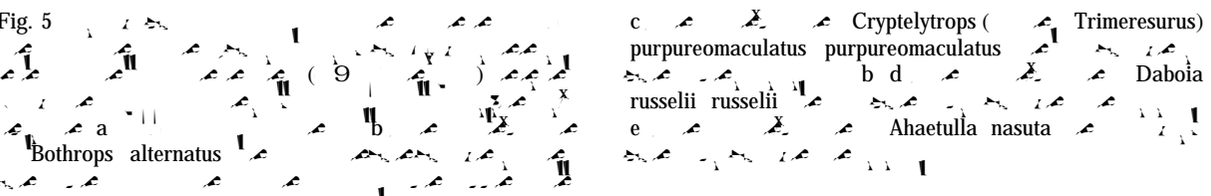
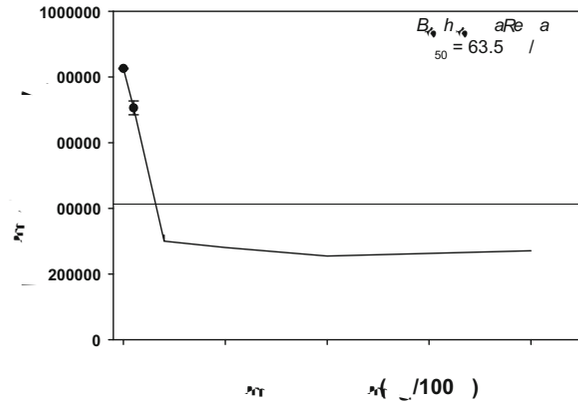
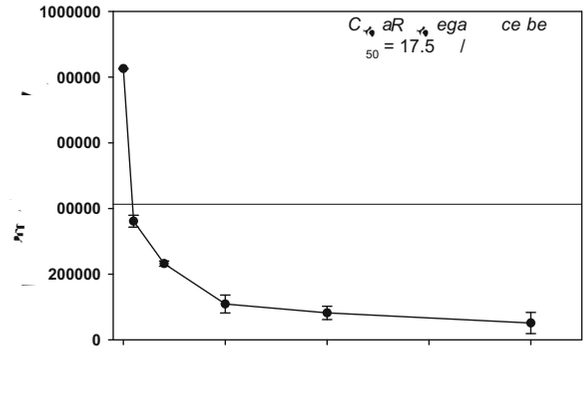
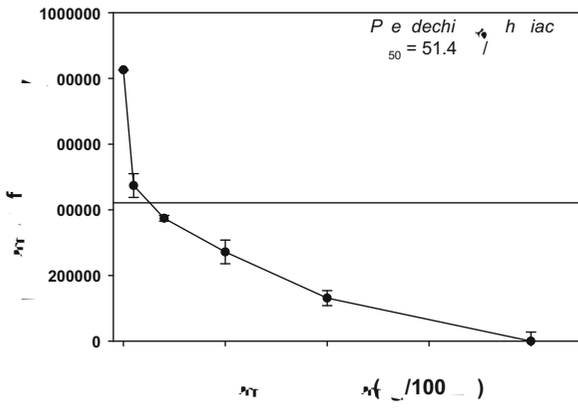


Fig. 5





Discussion



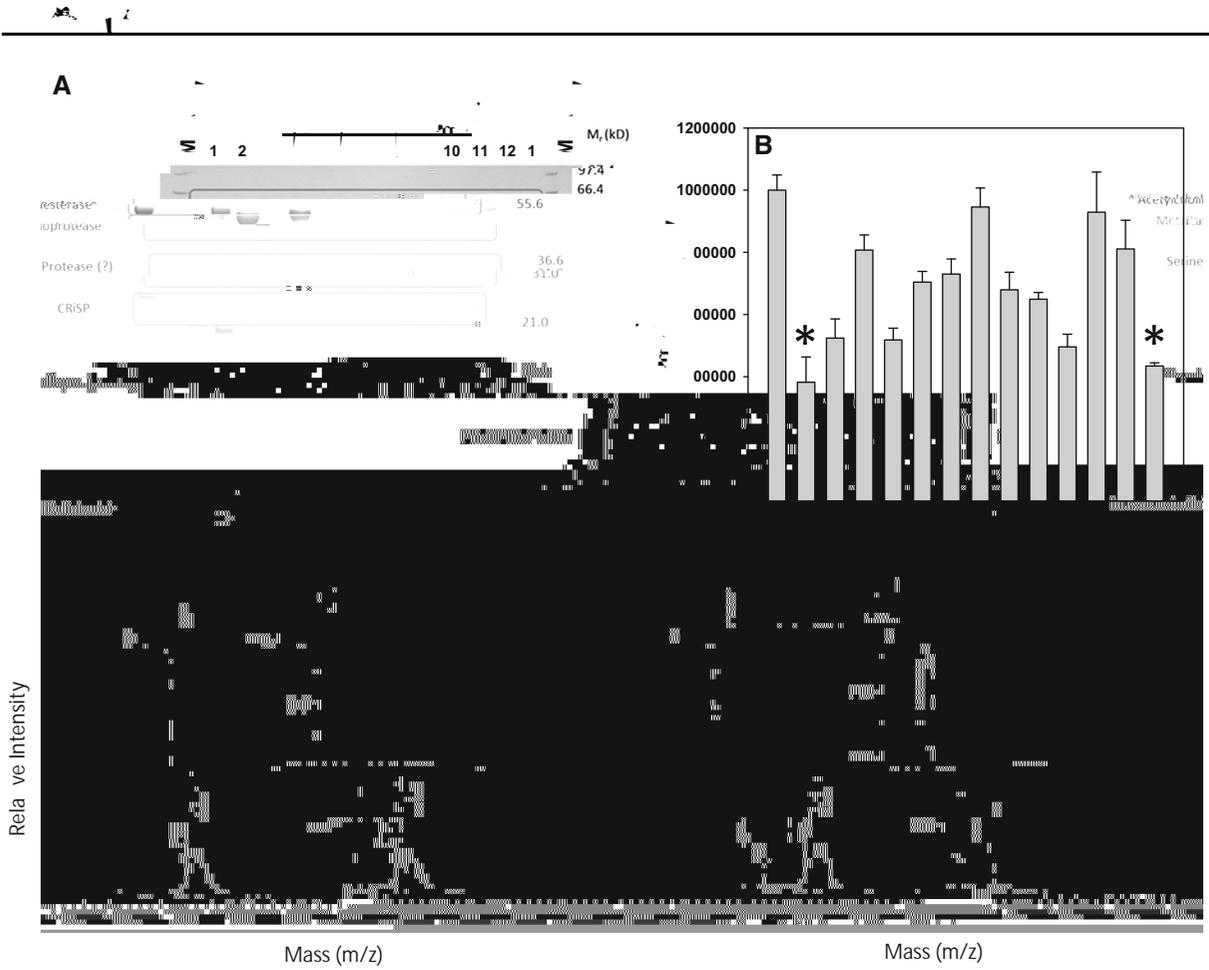
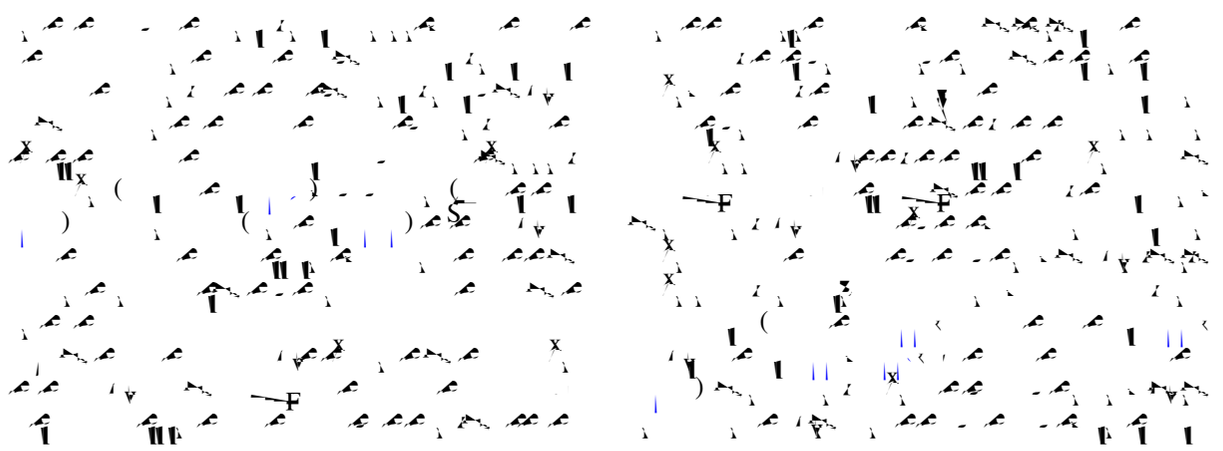


Fig. 8
Numbers
a
S
left
b
P. porphyriacus
P. porphyriacus

(asterisks)
c
d





Acknowledgments

