

Table S1: Cysteine-rich antimicrobial peptides patterns.

Pattern	AMP
C. {6,15}C. {9,31}CC. {8,21}C.C. {13,35}C. {5,18}C	LTP/2S ALBUMIN/ECA 1
C. {5,13}C. {14,20}CC. {8,10}C. {10,32}C	LTP/2S ALBUMIN/ECA 1
C. {4,25}C. {2,12}C. {3,4}C. {3,17}C. {4,32}C.C. {1,6}C	DEFENSIN
C. {2,14}C. {3,5}C. {3,16}C. {4,28}C.C	DEFENSIN
C. {1,8}C. {4,5}CC. {5}C. {6}C. {3,5}C. {3,4}C	HEVEIN
C. {3}C. {3,4}C. {4,32}C. {2,3}C. {3,4}C	THONIN
CC. {10,11}C. {8,10}C. {5}C. {7,10}C	THONIN
C. {3}C. {3}C. {7,11}C. {3}C. {2}CC. {2}C. {11}C. {1,2}C	GASA/GAST/SNAKIN