

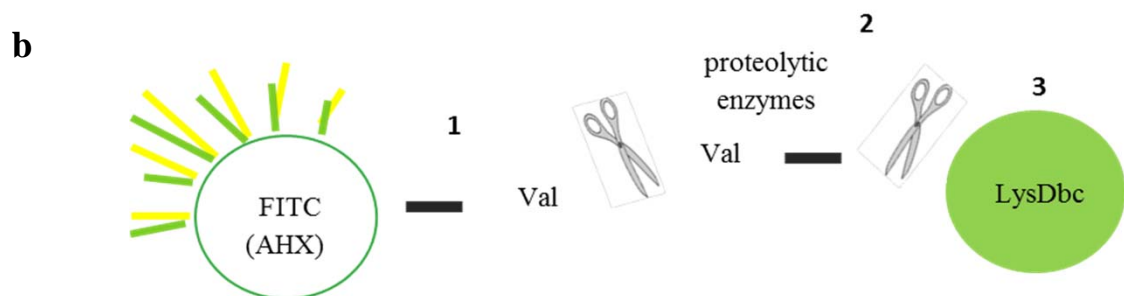
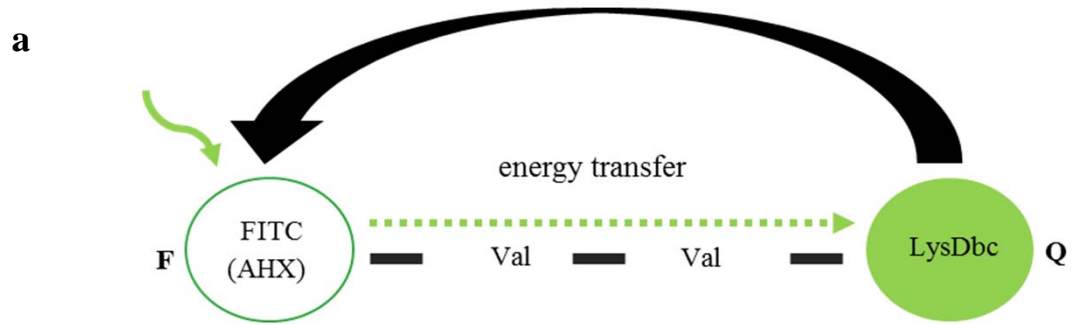
Supporting Information

Nepenthesin protease activity displays the digestive fluid dynamics in carnivorous *Nepenthes* plants

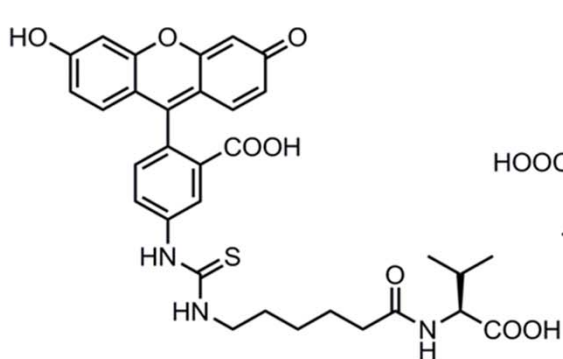
Franziska Buch, Wendy E. Kaman, Floris J. Bikker, Ayufu Yilamujiang and Axel Mithöfer

Figures A-D

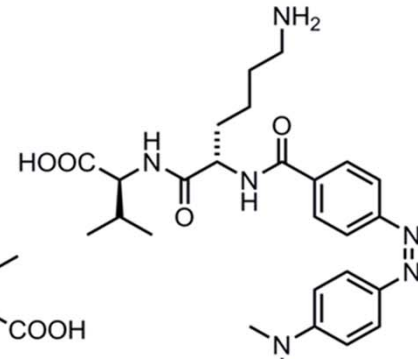
Table A



c 1 FITC (Ahx)- Val



2 Val- LysDbc



3 LysDbc

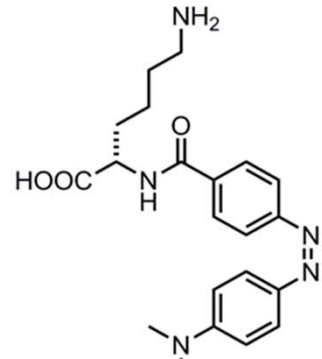


Figure A. FRET-peptide, -method and putative cleavage sites.

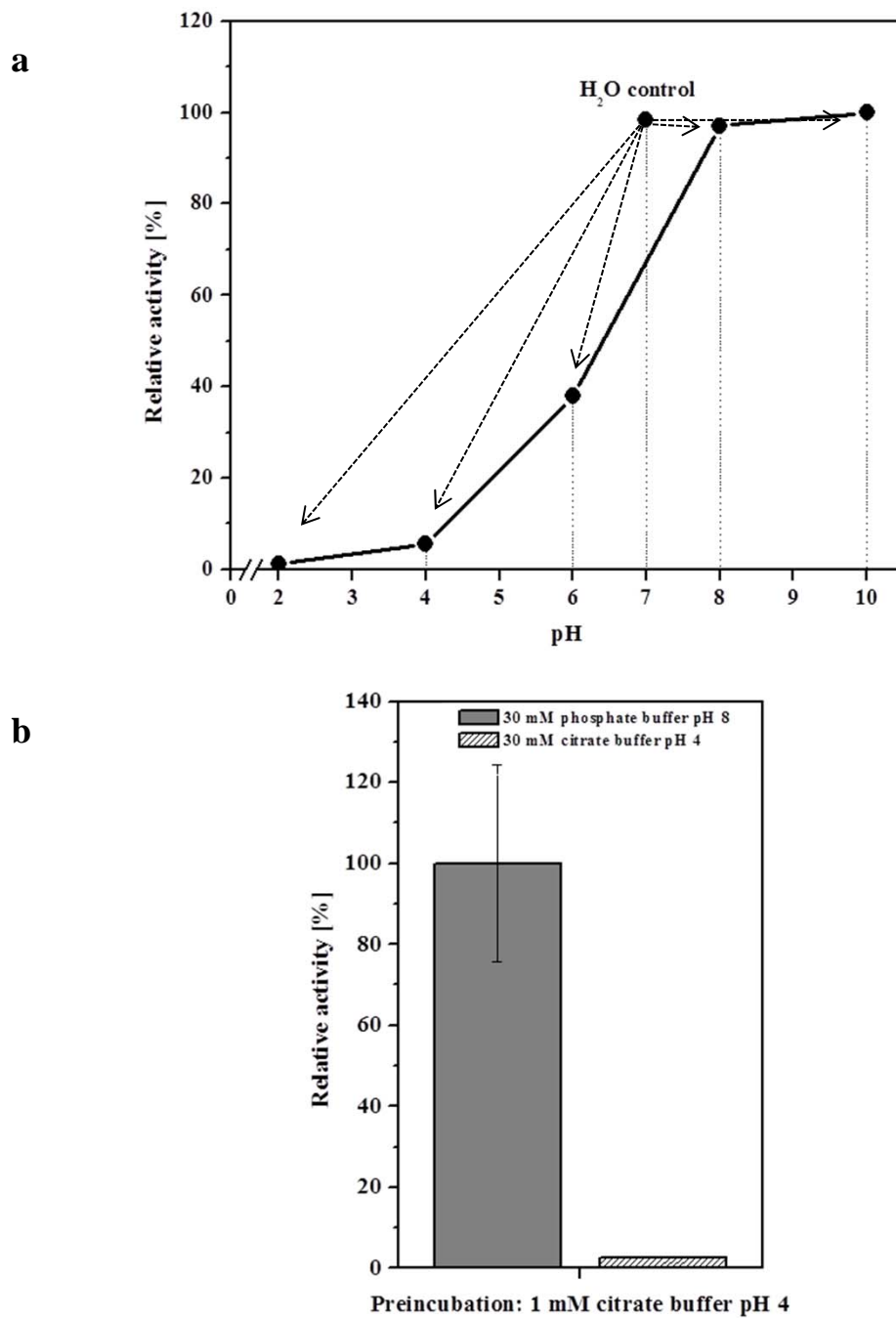


Figure B. Substrate/ Product fluorescence dependence on different pH values.

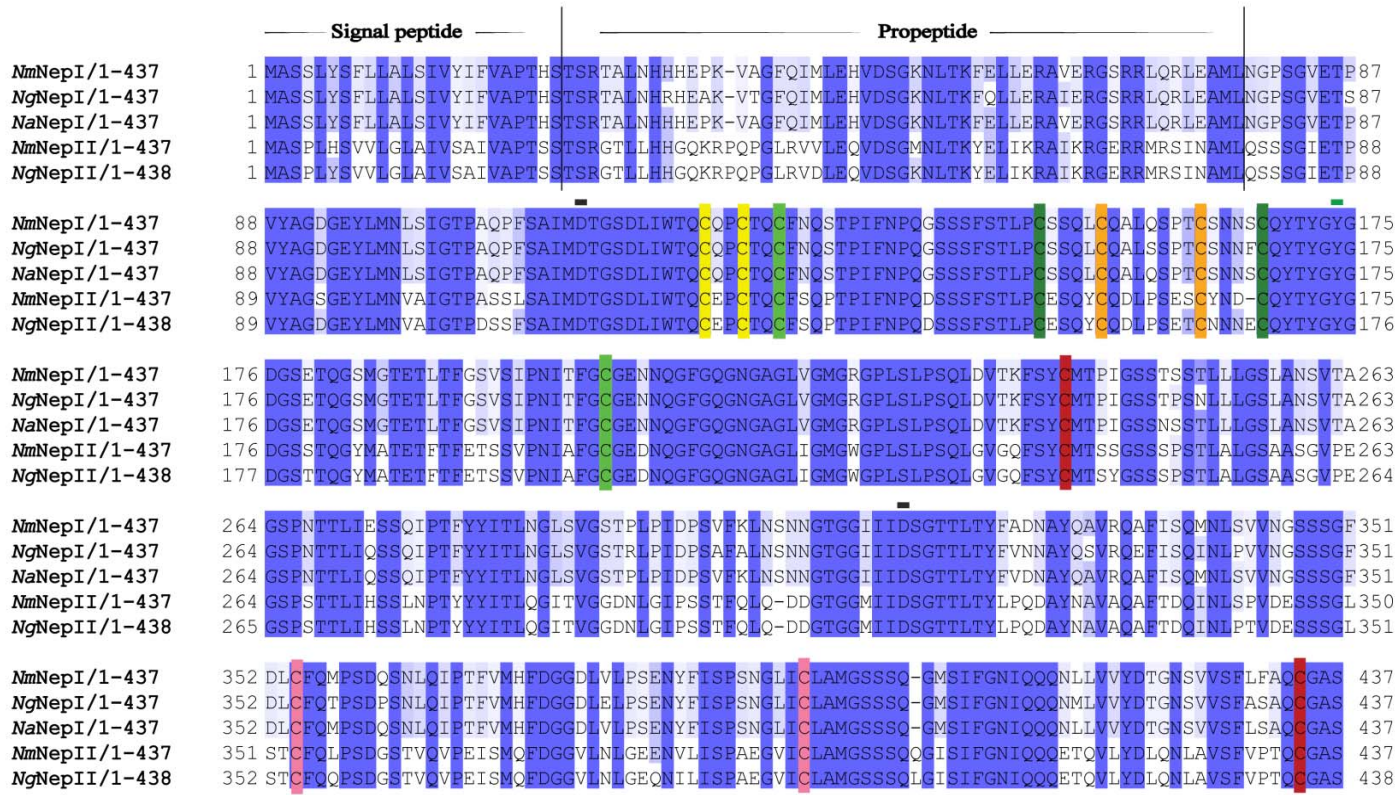


Figure C. *N. mirabilis* nepenthesin I, II (*NmNepI/II*) protein alignment compared to *N. gracilis* (*Ng*) and *N. alata* (*Na*) nepenthesin amino acid sequences.

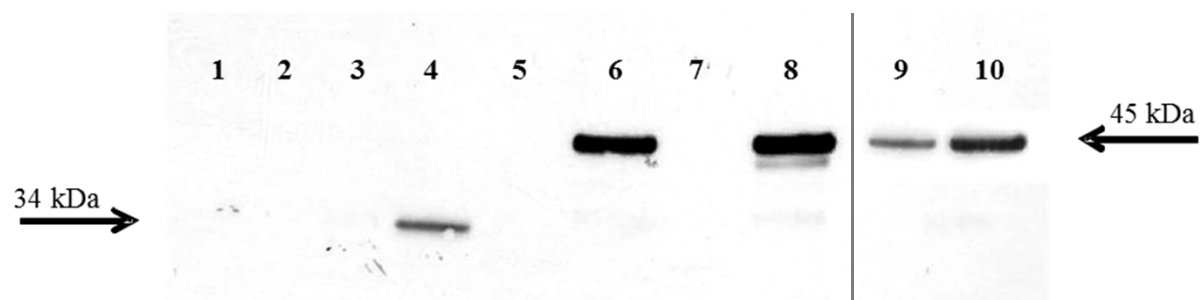


Figure D. Western blot of recombinant *N. mirabilis* nepenthesin II.

Table A. List of primer sequences used in this study.

1_NepI_forward_partialSequence	5' CGGGCAAAACTAACCAA 3'
2_NepI_reverse_partialSequence	5' ACCGTCAAAATGCATCACAA 3'
3_NepII_forward_partialSequence	5' TTCCCTTGCAGAGGCCAGTAT 3'
4_NepII_reverse_partialSequence	5' GCTGCTGGATATTCCCAAAA 3'
5_NepI_3'-RACE	5' GTGCTGTCGAAAGGGGGAGTCGTAG 3'
6_NepI_5'-RACE	5' CGGAGAAAGGTTGTGCCGGAGTC 3'
7_NepII_3'-RACE	5' CTCCTCACCCAGCACTCTCGCACTT 3'
8_NepII_5'-RACE	5' ACCGCATTGTAAGCGTCTTGGAAG 3'
9_NepI_forward_pMIB/V5-HisAvector	5' TAATGCATGCTAACGTCAAGAACAGCTCTCAATC 3'
10_NepI_reverse_pMIB/V5-HisAvector	5' ATTATCTAGACGACGCACCACATTGAGCAC 3'
11_NepII_forward_pMIB/V5-HisAvector	5' TAATGCATGCTAACCTCAAGAGGAACCCCTTCATCAT 3'
12_NepII_reverse_pMIB/V5-HisAvector	5' ATTATCTAGACGACGCACCACACTGAGTAGGAACGAA 3'