## Erratum: Isolating Substrates for an Engineered $\alpha$ -lytic Protease by Phage Display

## Samantha Lien, Geoffrey L. Francis, Lloyd D. Graham, and John C. Wallace

The article entitled 'Isolating Substrates for an Engineered  $\alpha$ -lytic Protease by Phage Display,' originally published in the Journal of Protein Chemistry, Vol. 22, No. 2, 2003,

pp. 155–166, was printed with an incomplete Fig. 3. The complete Fig. 3 is shown here.

$\frac{\text{Unpanned}}{P_4 P_3 P_2 P_1}$	Sensitive P <sub>4</sub> P <sub>3</sub> P <sub>2</sub> P <sub>1</sub>	Resistant P <sub>4</sub> P <sub>3</sub> P <sub>2</sub> P <sub>1</sub>
P A P D (3/38)	DSTM (8/44)	G L V D (8/40)
F E T D	TQPM	P N L D
L N Y I	VSHM	P L P D
M S G V	INAH (2/44)	P A P D
F Y G A	SRTH	P N P D
PRQV	LYVQ (3/44)	S T H P (4/40)
DSSR	DHLQ	A R I P
WGSA	LSIQ	H P P P
QLIM	AYTQ	P S T P
T E Q W	L Q V Q	Y P D G (4/40)
T L Q S	S E I Q	G V H G
I Q S D	A H L Q	P G Q S (2/40)
W P Q L	P L I Q	W R F S
L I G M	P T T Q	S L Q S
L T Q P	L I P G (2/44)	L P L S
S E Y L	D T V G	L T G R (2/40)
R L M Q	L H S G	Q D E R
V T Y A	L M R A	K K K T
V P V Q	H T V A	E S A T
S Q P Q	V S I A	T S V H
M Y C S	T G P V	P R Y A
V Y K D	T Q N V	N T S E
S L P L	T H S L	G L P K
S G P P L I S T W G K Q H Q D L V M Y S Q E H T S M H S S Q R S V P S L S L R V P N L L S P C S L L V T	L H A L L G L T P H A T L Q V S P L L S L L P S T S V P H L Y P T H P F V H T D	P P V N L R N L