



**Erratum to “Action of plant proteinase inhibitors
on enzymes of physiopathological importance”
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CORRECTION

— p. 616, Fig. 1 should read

SbTI	DFVLDNEGPNP	LENGGTYYIL	SDITAFGG.I	RAAPTGNERC	PLTVVQSRNE	50
L1TI	QLVLVDLDGDP	LYNGMSYYIL	PVARGKGGGL	ELARTGSESC	PRTVVQTRSE	
EcTI	KELLDSDGDI	LRNGGTYYIL	PALRGKGGGL	ELAKTGDETC	PLNVVQARGE	
SbTI	LDKGIGTIIS	SPYRIRFIAE	GHPLSLKFDS	FAVIML	CAGI	100
L1TI	TSRGLPARLA	SPYRILILGS	NIPLTIEFQP	.QKPYS	CHGH	SSRSLQWKVE
EcTI	TKRGRPAIIW	TPPRIAILTP	AFYLNIEFQT	.KDLPA	CLRE	YSRLP..REE
SbTI	PEGPAVKIGE	NKDAMDGWFR	LERVSDDEFN	NYKLVF	CPQQ	150
L1TI	EKTQMVKIAS	.SDEEQRLFG	PFQIQPYR.N	HYKLVY	CESE	SRPNHHDDCR
EcTI	EQHSEVKLAP	.K.EEAAAFG	XEKLKPYR.D	DYKIVY	CEGG	S...DDDSCK
SbTI	DIGISIDHDD	GTRRLVVSKN	KPLVVQFQKL	DKESLAKKNH	GLSRSE	196
L1TI	DLGISID.DQ	QNRLLIVVKNG	DPLVVQFAKA	NRGGDDDS..	
EcTI	DLGISID.DE	NNRRLVVKDG	DPLAVRFVKA	HRRG.....	

Fig. 1 – Comparative sequences of related Kunitz inhibitors SBTI (soybean trypsin inhibitor); L1TI – *Leucaena leucocephala* (Oliva et al. 2000) and EcTI – *Enterolobium contortisiliquum* (Batista et al. 1996). SBTI identical residues are in the gray; the cysteine residues are indicated by black boxes. The P₁ residues of the reactive sites are in the black boxes.

In commemoration of the 75th anniversary of Escola Paulista de Medicina / Universidade Federal de São Paulo.

Dedicated to the memory of Prof. Dr. Claudio A.M. Sampaio (1943–2005)

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