

ERRATA

Volume **231**, Number 3 (1997), in Article No. RC966002, "Specific Expression of CPP32 in Sensory Neurons of Mouse Embryos and Activation of CPP32 in the Apoptosis Induced by a Withdrawal of NGF," by Takeshi Mukasa, Koko Urase, Mariko Y. Momoi, Ichiroh Kimura, and Takashi Momoi, pages 770–774: On page 771, Fig. 1, seven amino acids are incorrect. The nucleotide sequence and the figure legend are correct as printed. For the reader's convenience, the correct Fig. 1 and its legend, with corrected amino acids indicated by asterisks, are printed here.

This erratum is Article No. RC977094.

human	MENTENSVDS	KSIKNLEPKI	IHGSESMDSG	ISLDNSYKMD	YPEMGLCIII	50
hamster	---N-T----	-----F-V-T	----K-----	-Y--S-----	-----V----	50
mouse	---NKT----	---N-FGV-T	----K-V----	-Y--S-----	-----I----	50
	*	* *** *				
human	NNKNFHKSTG	MTSRSGTDVD	AANLRETFRN	LKYEVRNKND	LTREEIVELM	100
hamster	-----	--P-----	--K-----MA	-----	-----	100
mouse	T-----	-S-----	-----MG	-----	-----M---	100
human	RDVSKEDHSK	RSSFVCVLLS	HGEEGIIFGT	NGPVDLKKIT	NFFRGDRCRS	150
hamster	KNA-----	-----I--	--D--V----	D--I----L-	SY-----	150
mouse	DS-----	-----I--	--D--V----	-----L-	S-----Y---	150
human	LTGKPKLFII	QACRGTELDC	GIETDSGVDD	DMACHKIPVE	ADFLYAYSTA	200
hamster	-I-----	-----	-----TE-	--T-Q-----	-----	200
mouse	-----	-----	-----T-E	E---Q-----	-----	200
human	PGYYSWRNSK	DGSWFIQSLC	AMLKQYADKL	EFMHILTRVN	RKVATEFESF	250
hamster	-----P-	-----	S---L--H--	-----	-----	250
mouse	-----	-----	S---L--H--	-----	-----	250
human	SFDATFHAKK	QIPCIVSMILT	KELYFYH			277
hamster	-L-S-----	-----	-----			277
mouse	-L-S-----	-----	-----			277

FIG. 1. Amino acid sequences of mouse CPP32. The deduced sequences of human and hamster CPP32 are from Fernandes-Alnemri *et al.* (15) and Wang *et al.* (23), respectively. The mouse CPP32 amino acid sequence is deduced from cDNA cloning obtained from the cDNA library of RA-treated P19 EC cells. Dashes denote residues in mouse and hamster CPP32 that are identical to human CPP32. The box denotes amino acids conserved among all members of the ICE family of protease. The nucleotide sequence of mouse CPP32 has been deposited in DDBJ, EMBL, and GenBank (Accession No. D86352).

Volume **234**, Number 1 (1997), in Article No. RC976596, "Conformational Adaptation of Annexin V upon Binding to Liposomes: A Time-Resolved Fluorescence Study," by Anny Follenius-Wund, Etienne Piémont, Jean-Marie Freyssinet, Dominique Gérard, and Claire Pigault, pages 111–116: On page 113, Table I, the first two column headings should read " τ_i (ns)" and " α_i " instead of " τ_1 (ns)" and " α_1 ," respectively. For the reader's convenience, the correct Table I is printed here.

This erratum is Article No. RC977092.

TABLE I
Analysis of the 340 nm Fluorescence Intensity Decay of Annexin V in the Absence
and in the Presence of (PC/PS) Liposomes of Various Ratios

	τ_i (ns)	α_i	f_i (%)
Annexin V + EDTA	5.4 ± 0.1	0.08 ± 0.01	36 ± 1
	1.30 ± 0.03	0.44 ± 0.03	48 ± 1
	0.40 ± 0.03	0.48 ± 0.04	16 ± 1
Annexin V + (PC/PS=10)liposomes (pCa = 2.5)	7.2 ± 0.1	0.58 ± 0.03	82 ± 3
	2.2 ± 0.1	0.42 ± 0.03	18 ± 3
Annexin V + (PC/PS= 40)liposomes (pCa = 2)	6.9 ± 0.1	0.63 ± 0.05	85 ± 4
	2.0 ± 0.1	0.37 ± 0.05	15 ± 4
Annexin V + (PC/PS=200)liposomes (pCa = 1.9)	7.0 ± 0.2	0.60 ± 0.05	84 ± 5
	2.0 ± 0.1	0.40 ± 0.05	16 ± 5
Annexin V + PC liposomes (pCa = 2)	5.9 ± 0.1	0.20 ± 0.04	59 ± 2
	1.57 ± 0.05	0.42 ± 0.01	34 ± 2
	0.98 ± 0.02	0.38 ± 0.04	7 ± 1

Note. Lifetime components τ_i , normalized preexponential terms α_i and fractional intensities f_i were expressed as means (\pm S.E.M.) for at least three independent experiments, corresponding each to 20 decays. The experiments have been carried out with solutions containing 2.9 μ M annexin V in buffer A (see Materials and Methods) with Ca^{2+} concentrations corresponding to maximal annexin V binding. The excitation wavelength was set at 295 nm.

Volume **235**, Number 1 (1997), in Article No. RC976735, "Identification of Glycyrrhizin as a Thrombin Inhibitor," by Ivo Mauricio B. Francischetti, Robson Q. Monteiro, and Jorge A. Guimarães, pages 259–263: On page 259, in the author line, the name of the first author was inadvertently divided into two names. For the reader's convenience, the correct author line is printed here.

Ivo Mauricio B. Francischetti, Robson Q. Monteiro,
and Jorge A. Guimarães

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