Corrections

Effects of Two Familial Hypertrophic Cardiomyopathy-Causing Mutations on α -Tropomyosin Structure and Function, by Nina Golitsina, Yongmi An, Norma J. Greenfield, Ludwig Thierfelder, Kenji Iizuka, Jonathan G. Seidman, Christine E. Seidman, Sherwin S. Lehrer, and Sarah E. Hitchcock-DeGregori*, Volume 36, Number 15, April 15, 1997, pages 4637-4642.

The paper describes two mutationally altered forms of human striated muscle α-tropomyosin, Asn175Gln and Glu180Gly. The original tubes with the expression vectors carrying the cDNAs encoding the tropomyosins were mislabeled; consequentially, throughout the paper Asn185Gln was *actually* Glu180Gly and Glu180Gly was *actually* Asn175Gln. The true identity of the mutants was confirmed by DNA sequencing of the expression vectors carrying the cDNAs as well as by mass spectrometry of the purified proteins.

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The Concentration-Dependent Membrane Activity of Cecropin A, by Loraine Silvestro, Kushol Gupta, Jeffrey N. Weiser, and Paul H. Axelsen*, Volume 36, Number 38, September 23, 1997, pages 11452–11460.

Page 11453. Under Materials, the sequence for cecropin A should read

+KWKLFKKIEK VGQNIRDGII KAGPAVAVVG QATQIAK -CONH₂

and the molecular mass should be 4004.

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