Corrections

Activation of the Leukocyte NADPH Oxidase Subunit p47^{phox} by Protein Kinase C. A Phosphorylation-Dependent Change in the Conformation of the C-Terminal End of p47^{phox}, by Jeen-Woo Park and Bernard M. Babior*, Volume 36, Number 24, June 17, 1997, pages 7474—7480.

Page 7474. In column 2, the phrase beginning on the last line should read as follows: accessibility of one or more of the four cysteine residues of p47*phox* (C98, C111, C196, and/ or C378)

Page 7476. Under Results, the first sentence of the second paragraph should read as follows: The oxidase subunit p47*phox* contains four cysteine residues: C98, C111, and C196 in the N-terminal half of the molecule and C378 in a location very close to the C-terminus.

Page 7476. Table 1 should read as follows:

Residues	Sequence			
58-102	FPIEAGAINP YCSTLM	ENRIIPHLPA	PKWFDGQRAA	ENRQGTLTE
103-141	SLPTKISR <u>C</u> P	HLLDFFKVRP	DDLKLPTDNQ	TKKPETYLM
176-198	ALSTGDVVEV	VEKSESGWWF	<u>C</u> QM	
329-390	LSQDAYRRNS	VRFLQQRRRQ	PPRRSSIRNA ARPGPQSPGS SESTKRKLAS	PLEEERQTQR

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