

Erratum

**Erratum to “Phosphorylation of Bruton’s tyrosine kinase by c-Abl”
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On page 510, in the Abstract line 5, “matched the preferred, known v-Abl substrate...,” should read “matched a v-Abl substrate....” On page 512, right column, line 3, “[27]. This precisely matches the sequence surrounding Y223 in Btk.” should read “[26,27]. This matches the sequence surrounding Y223 in Btk.” On page 512, Table 1, column 4, line 4, the reference should read “[28]” instead of “[21].” On page 512, Table 1, column 3, line 9, “LYxxxP*” should read “I/V/L-Y-X₂₋₃-P/F.” The footnote referring to this fact has been omitted. On page 512, Table 1, column 4, line 9, the reference should read “[26,27]” instead of “[27].” On page 512, the legend to Table 1, line 2, “residues conserved homologous to Btk.” should read “residues homologous to Btk.” For reader’s convenience, the corrected Table 1 is printed below.

Table 1
Sequence homology of Abl substrates compared to Btk

Protein	Tyrosine	Sequence	References
Btk	Y223	VAL Y DYMP	[15,16]
RIN1	Y36	DPL Y DVPN	[17,18]
p130 Cas	Y249	QDI Y DVPP	[19,20]
CrkL	Y251	PCA Y DKTA	[28]
p62 Dok	Y362	DPI Y DEPE	[22,23]
Cbl	Y774	DDG Y DVPK	[24]
Paxillin	Y31	EIP Y SYPT	[25]
eIF-4AIII	Y205	YDV Y RMLP	[26]
Randomized peptide library		I/V/L Y X ₂₋₃ P/F	[26,27]

The box denotes the tyrosine phosphorylated by c-Abl or Bcr-Abl. The black boxes indicate amino acids identical to residues in Btk and the shaded boxes residues homologous to Btk.

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