CORRECTION



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Correction: HP1gamma function is required for male germ cell survival and spermatogenesis

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Correction

After the publication of this work [1] it was brought to the authors' attention that Figure three (Figure 1 here) contained a duplication error, where the HP1gamma staining for wild-type thymus and brain are identical. The correct figure is given below.

	testis	kidney	lung	brain	liver	spleen	thymus
	hypo/hypo +/+						
ΗΡ1γ	1				-		-
control							

Figure 1 HP1γ protein expression was dramatically reduced in *Cbx3^{hypo/hypo}* **tissues.** Protein expression was reduced to almost undetectable levels in testis, kidney, lung, brain, liver spleen and thymus tissues from the *Cbx3^{hypo/hypo}* mice.

Acknowledgement

We regret any inconvenience that this inaccuracy may have caused.

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