

Page	Error	Correction
Popular science summary	"[...] celular stomach') that destroy <i>it</i> ."	"[...] celular stomach') that destroy <i>them</i> ."
p.5	" <i>since ubiquitin contains seven lysine residues itself, iterative rounds of ubiquitylation can occur, leading to the formation of ubiquitin chains in the substrate</i> [16]."	<del>"since ubiquitin contains seven lysine residues itself, iterative rounds of ubiquitylation can occur, leading to the formation of ubiquitin chains in the substrate</del> [16]." Reference 16 should be placed at the end of the first sentence of the same paragraph.
p.9	"HHR23A/B knockout mice are embryonic lethal"	"HHR23A/B <i>double</i> knockout mice are embryonic lethal"
p.12	"a PEST sequence [...], <i>a highly hydrophobic patch that has been</i> "  PEST itself is not a hydrophobic patch	"a PEST sequence [...], that has been"
p.13	" <i>Compared with the UPS, microautophagy and CMA share the characteristics of only being able to degrade single, unfolded peptides, and of performing degradation under basal conditions. On the other hand, macroautophagy [...]</i> "  This is incorrect - microautophagy can degrade more content at once; and both microautophagy and CMA can be induced in specific conditions	" <i>Autophagy</i> [...]"
p.22	"and to <i>bind to</i> the luminal domains of [...]"	"and to the luminal domains of [...]"
p.33	"These include direct inhibitors of <i>MDM2</i> "	"These include direct inhibitors of <i>MDM2</i> "
p.39	"to study the role of ubiquitylation of the <i>ubiquitin</i> -shuttle factor Rad23"	"to study the role of ubiquitylation of the <i>protein</i> -shuttle factor Rad23"
p.56	"One molecule, CBK267272 (or ChemBridge 7869981) induced accumulation of the Ub <sup>G76V</sup> -YFP substrate in a dose-dependent manner, correlating with a decrease in cell viability."	Whilst the sentence is correct, it is misleading: we found <b>four compounds</b> that induced accumulation of the Ub <sup>G76V</sup> -YFP substrate in a dose-dependent manner, correlating with a decrease in cell viability, but we only selected CBK267272 for further analysis.
p.62	" <i>ubiquitin</i> shuttle factors' capacity to deliver substrates to the <i>UPS</i> ."	" <i>protein</i> shuttle factors' capacity to deliver substrates to the <i>proteasome</i> ."

p.69	“Ubiquitylation of <i>ubiquitin</i> shuttle factor Rad23”	“Ubiquitylation of <i>the protein</i> shuttle factor Rad23”
Reference #129	Pincus, D., et al., <i>BiP binding to the ER-stress sensor Ire1 tunes the homeostatic behavior of the unfolded protein response</i> . 2010(1545-7885 (Electronic)).	Pincus, D., et al., <i>BiP binding to the ER-stress sensor Ire1 tunes the homeostatic behavior of the unfolded protein response</i> . PLoS Biol, 2010. 8(7): p. e1000415.
Reference #145	Ritchie, M.R.a.H. "Cancer". 2015 November 1st, 2021]; Available from: Retrieved from: 'https://ourworldindata.org/cancer' [Online Resource].	Max Roser and Hannah Ritchie (2015) - "Cancer". <i>Published online at OurWorldInData.org</i> . Retrieved from: 'https://ourworldindata.org/cancer' [Online Resource]