A defective response to Hedgehog signaling in disorders of cholesterol biosynthesis

M K Cooper, C A Wassif, P A Krakowiak, J Taipale, R Gong, R I Kelley, F D Porter & P A Beachy

Nat. Genet. 33, 508–513 (2003).

Reference 28 was incorrect. The correct reference is Ingham, P.W. & McMahon, A.P. Hedgehog signaling in animal development: paradigms and principles. *Genes Dev.* **15**, 3059–3087 (2001).

Sir3p phosphorylation by the Slt2p pathway effects redistribution of silencing function and shortened lifespan

A Ray, R E Hector, N Roy, J-H Song, K L Berkner & K W Runge

Nat. Genet. 33, 522–526 (2003).

One of the panels in Figure 1*c* was inadvertently duplicated in two columns. The corrected Figure 1*c* is shown below.

					silencing relative to wild-type			
	com	-trp	can	FOA	hmr∆E	rDNA	tel	
wild-type	••••••••••••••••••••••••••••••••••••••	 ● 線 // ● 線 // ● 線 // 	43) ः • 68 नः %: •	● 43 · · ● ● 44 · · ● 毎 13	_	_	_	
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slt2∆	••***		\$9 ● & {9 % -			↑	₩₩₩	
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sac7∆	● ● そ 。 ● ● 毎 そ 。 ● ● ● 作 ~	● @ ði . ● @ ☆ . ● @ @ ☆ .	通(・ マ・ 〇 小	• • • • • •	♦	₩	♠	

