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On the origin of 'bloopergenes': unraveling the evolution of the balanced lethal system in *Triturus newts*

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On the origin of ‘bloopergenes’: unraveling the evolution of the balanced lethal system in *Triturus* newts

Manon de Visser

Colofon

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Naturalis Biodiversity Center

“하시죠. 영화에서 보신 적이 있을 겁니다 – 러시아 룰레.”

“Shall we start? I’m sure you’ve seen this in the movies – Russian Roulette.”

– Gong Yoo as The Recruiter in *Squid Game* Season 2

12-day-old Triturus embryo (X-radia microCT scan)



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