Cover：Knocking out a single gene in Lymnaea stagnalis reverses snail coiling．Image shows the wild－type dextral snail（right）and a CRISPR－created sinistral snail（left），which is the 5th generation from an Lsdia1 knockout embryo，8－F5（ins1／ins1），in an otherwise totally dextral genetic background． Image courtesy of Dr Hiromi Takahashi of the Kuroda laboratory．See research article by Abe and Kuroda（dev175976）．

## OBITUARY

Sydney Brenner：a master of science and of wit
Lawrence，P．A．
dev179879

## INTERVIEWS

The people behind the papers－Masanori Abe and
Reiko Kuroda
dev179713
The people behind the papers－Heidi Connahs，Sham Tlili， Timothy Saunders and Antónia Monteiro dev179366

## MEETING REVIEW

Repair，regenerate and reconstruct：meeting
the state－of－the－art
Reuter，H．，Vogg，M．C．and Serras，F．
dev176974

## PRIMER

The cytoneme connection：direct long－distance signal transfer during development
González－Méndez，L．，Gradilla，A．－C．and Guerrero，I． dev174607

## REVIEW

The origins and non－canonical functions of macrophages in development and regeneration
Theret，M．，Mounier，R．and Rossi，F．
dev156000

## STEM CELLS AND REGENERATION

Rapid clearance of cellular debris by microglia limits secondary neuronal cell death after brain injury in vivo
Herzog，C．，Pons Garcia，L．，Keatinge，M．，Greenald，D．， Moritz，C．，Peri，F．and Herrgen，L．
dev174698
The ciliary GTPase Arl3 maintains tissue architecture by directing planar spindle orientation during epidermal morphogenesis
Bhattarai，S．R．，Begum，S．，Popow，R．and Ezratty，E．J． dev161885

The Shh receptor Boc is important for myelin formation and repair
Zakaria，M．，Ferent，J．，Hristovska，I．，Laouarem，Y．，Zahaf，A．， Kassoussi，A．，Mayeur，M．－E．，Pascual，O．，Charron，F．and Traiffort，E．
dev172502

## RESEARCH REPORT

The development of CRISPR for a mollusc establishes the formin Lsdia1 as the long－sought gene for snail dextral／sinistral coiling Abe，M．and Kuroda，R． dev175976

## RESEARCH ARTICLES

A dual function of FGF signaling in Xenopus left－right axis formation
Schneider，I．，Kreis，J．，Schweickert，A．，Blum，M．and Vick，P． dev173575

Activation of butterfly eyespots by Distal－less is consistent with a reaction－diffusion process
Connahs，H．，Tlili，S．，van Creij，J．，Loo，T．Y．J．，Banerjee，T．D．， Saunders，T．E．and Monteiro，A．
dev169367
Novel roles for GATAe in growth，maintenance and proliferation of cell populations in the Drosophila renal tubule
Martínez－Corrales，G．，Cabrero，P．，Dow，J．A．T．，Terhzaz，S． and Davies，S．－A．
dev178087
Myocardial differentiation is dependent upon endocardial signaling during early cardiogenesis in vitro
Saint－Jean，L．，Barkas，N．，Harmelink，C．，Tompkins，K．L．， Oakey，R．J．and Baldwin，H．S．
dev172619
The transmembrane protein Crb2a regulates cardiomyocyte apicobasal polarity and adhesion in zebrafish Jiménez－Amilburu，V．and Stainier，D．Y．R． dev171207

Yap and its subcellular localization have distinct compartment－specific roles in the developing lung van Soldt，B．J．，Qian，J．，Li，J．，Tang，N．，Lu，J．and Cardoso，W．V．
dev175810
A Cut／cohesin axis alters the chromatin landscape to facilitate neuroblast death
Arya，R．，Gyonjyan，S．，Harding，K．，Sarkissian，T．，Li，Y．， Zhou，L．and White，K．
dev166603
Paxillin－dependent regulation of apical－basal polarity in mammary gland morphogenesis
Xu，W．，Gulvady，A．C．，Goreczny，G．J．，Olson，E．C．and Turner，C．E．
dev174367

