In this issue, Mammoto and Ingber review insights gained from physics, engineering and biology into how mechanical forces generated by living cells are as crucial as genes and chemical signals are for controlling morphogenesis and patterning. See Review on p. 1407.
1543  Ets1 is required for proper migration and differentiation of the cardiac neural crest
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  Svensson, E. C.

1553  FoxG1 with TLE2 act cooperatively to regulate ventral telencephalon formation
  Roth, M., Bonev, B., Lindsay, J., Lea, R., Panagiotaki, N., Houart, C. and
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1563  von Hippel-Lindau protein regulates transition from the fetal to the adult circulatory
  system in retina.
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1573  Hepatocyte nuclear factor 1α and β control terminal differentiation and cell fate
  commitment in the gut epithelium
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1583  Erratum

1584  Corrigendum