



## Dr Robert Spaul

Honorary Senior Research Associate

### Area of research

Analysis of neural progenitor cells in premature infant cerebrospinal fluid (CSF)

Neonatal Medicine,  
Learning and Research, Second Floor BS10 5NB

[\(See a map\)](#)

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### Summary

### Memberships

### Organisations

[Bristol Medical School \(THS\)](#)

### Academic staff

- [School of Clinical Sciences Academic Staff](#)

### Research groupings

- [Stem Cells and Neuroregeneration Research Group](#)
- [Neonatal Neurology Group](#)

### Recent publications

- Spaul, R, McPherson, B, Gialeli, A, Clayton, A, Uney, J, Heep, A & Cordero-Llana, &#x, 2;019, '[Exosomes populate the cerebrospinal fluid of preterm infants with post-haemorrhagic hydrocephalus](#)'. *International Journal of Developmental Neuroscience*, vol 73., pp. 59-65
- Spaul, R, McPherson, B, Gialeli, A, Clayton, A, Uney, J, Heep, A & Llana, OC, 2018, '[Characteristics of exosomes in the cerebrospinal fluid of preterm infants](#)'.
- Amin, S, Spaul, R, Rattihalli, R, Atherton, M, Mundada, V, Pilley, E, Moran, M & Markham, L, 2018, '[G307\(P\) National trainees service evaluation of the management of idiopathic intracranial hypertension \(iih\) – pseudotumor cerebri in children](#)'.', pp. A125.2-A126
- Spaul, R, McPherson, B, Clayton, A, Uney, J, Llana, OC & Heep, A, 2017, '[Nanomolecular signalling in the developing brain: Characteristics of exosomes in the cerebrospinal fluid of preterm infants](#)'.', pp. 89-90
- Spaul, R, Hayden, H, Chatterjee, S & Peek, R, 2014, '[G276\(P\) Paediatric journals: What do we want and can we get it?](#)'.', pp. A119-A119

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