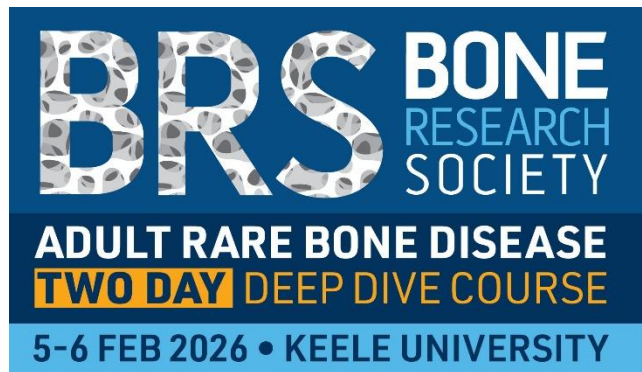


# Final Programme



## Wednesday 4 February 2026

Arrival of residential delegates at the hotel - Courtyard by Marriot Keele  
(University Ave, Keele, Newcastle under Lyme, ST5 5NU)  
19:00 to 21:00 - Pre course informal networking buffet dinner at the hotel.

## Thursday 5 February 2026

- 08:30 REGISTRATION OPENS AT KEELE HALL – The Salvin Room
- 09:00 **Introduction, background and aims of the course**  
*Including nosology structure, genetics and radiology*
- 10:40 REFRESHMENT BREAK
- 11:00 **Osteogenesis Imperfecta**  
*Including type I, OI III/IV, other OI cases, pregnancy, headache and a panel discussion*
- 12:20 LUNCH
- 13:00 **Phosphate Disorders**  
*Including phosphate metabolism, XLH (ACM/Dose titration Bmab), TIO, Tumoral Calcinosis and a panel discussion*
- 15:20 REFRESHMENT BREAK
- 15:40 **Fibrous Dysplasia/McCune Albright Syndrome**  
*Including cases*
- 16:20 **Hypophosphatasia**  
*Including cases*
- 17:00 **General panel discussion**
- 17:20 DAY ONE CLOSE
- 19:00 COURSE DINNER IN STOKE-ON-TRENT (depart from hotel at 18:30)

Continued/...

## Friday 6 February 2026

08:40 **FOP and POH**

09:00 **Pregnancy and lactation associated osteoporosis**

09:40 **Parathyroid Disorders**

*Including Hyperparathyroidism rare variants, Hypoparathyroidism and Pseudohypoparathyroidism*

10:40 REFRESHMENT BREAK

11:00 **Too much bone**

*Including Osteopetrosis, Melorheostosis, Osteopathia Striate, Camaruti-Englemann, Rare Pagets, Enchondroma and Exostosis and a panel discussion*

11:40 **Other miscellaneous conditions**

*Including EDS I, II & V, Achondroplasia, Pycnodysostosis, MED/SMED and a panel discussion*

12:20 LUNCH

13:00 **Too little bone**

*Including Multifocal carpal tarsal osteolysis, Gorham Stout, Hadju Cheney syndrome, Cleidocranial dysplasia and panel discussion*

14:00 **When to refer to orthopaedics and what do they need to know?**

14:20 **Practical work up ONE**

*Low BMD in functional hypothalamic amenorrhoea and premature ovarian failure*

15:20 REFRESHMENT BREAK

15:00 **Practical work up – TWO**

*High bone mass*

15:20 **Practical work up – THREE**

*Bone marrow oedema/stress response*

15:40 **Final Panel discussion**

16:00 **Evaluation, feedback and close**

16:20 DAY TWO CLOSE AND DELEGATES DEPART