



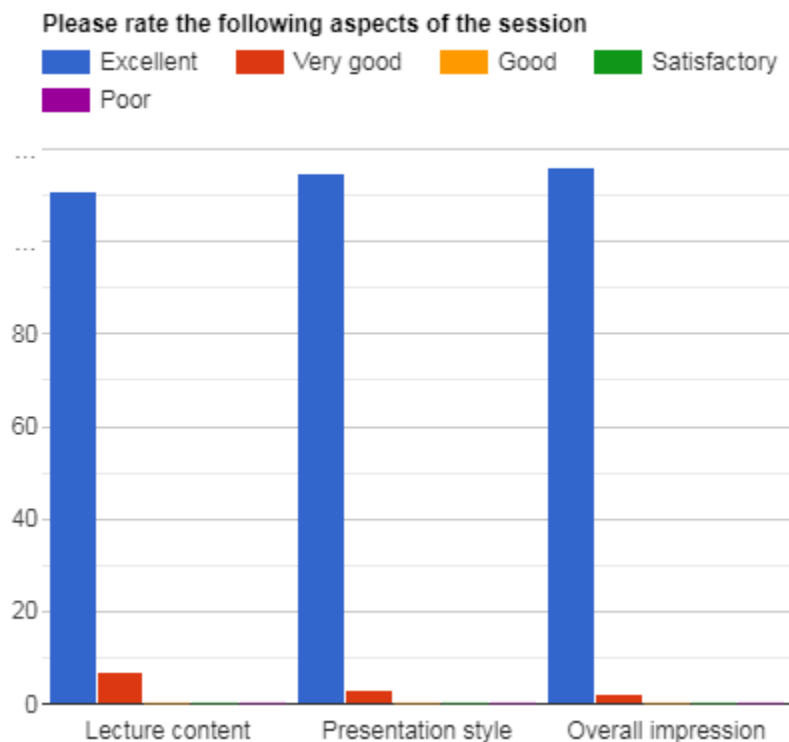
Summary Feedback

ST1: Two Year Teaching Programme

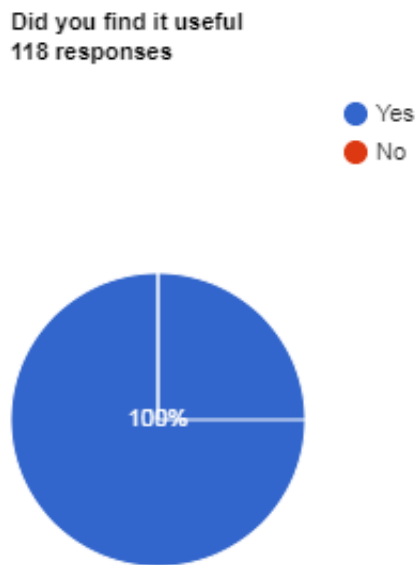
**Session 2.1: MSK for FRCR 2B Bone Tumours & Mimics Part 1 - DKT
Spotlight Lecture “How to tackle bone tumour cases in FRCR 2B”
(17th June 2021)
Delivered By:
(Sami Khan)**

Summary Points:

- ST1 teaching session 2.1: 3 hours teaching time
- Total Attendees: 578 from 34 Countries (Australia, Bahrain, Bangladesh, Canada, Egypt, Ghana, India, Iraq, Ireland, Jamaica, Kenya, Kuwait, Malaysia, Myanmar, Nepal, Nigeria, Oman, Pakistan, Qatar, Saudi Arabia, South Africa, Spain, Sri Lanka, Sudan, Tanzania, Trinidad and Tobago, Turkey, UAE, UK, Ukraine, USA, Yemen, Zambia, Zimbabwe).
- Total feedback received from 119 participants



Session 2.1: MSK for FRCR 2B Bone Tumours & Mimics Part 1 - DKT Spotlight Lecture “How to tackle bone tumour cases in FRCR 2B”



Testimonials

- As always Dr Khan never fails to deliver! Excellent start to MSK. Incredibly well structured and easy to follow approach to bone tumours and characterisation on x ray. I found it very helpful to see how to tackle MSK radiology as a subject and what resources to use for FRCR 2B in general. Thank you so much Dr Khan (UK).
- Dr Khan is the very best (UK).
- Very beneficial lecture (UK).
- Fabulous. Thank you (Malaysia).
- The teaching style is captivating!!! (Saudi Arabia).
- Absolutely wonderful teaching done from a grass root level with easy to understand explanation of concepts which are important not only for passing the FRCR 2B exam, but also for our day to day practice (Saudi Arabia).
- "Sir Sami, you're the best teacher on this planet! You're sessions are simply amazing" (Pakistan).
- Expertise and professionalism of the highest order (India).
- It's all about back to basics and takes care of any lapse in foundational knowledge (UK).
- "Systematic approach Good insight into the FRCR 2B exam" (UK).
- I have learned more from your lectures than my entire residency training (Pakistan).
- Very informative (Pakistan).
- Detailed n comprehensive teaching (Pakistan).
- The part with the differentials and the tips of passing exams were really great (Kenya).
- Very good through step by step guide (UK).
- It was the best (Pakistan).
- Amazing session (Turkey).
- It is super (Oman).
- Perfect (UK).
- Awesome (Turkey).
- Fabulous (Pakistan).
- Brilliant as always (UK).

Session 2.1: MSK for FRCR 2B Bone Tumours & Mimics Part 1 - DKT Spotlight Lecture "How to tackle bone tumour cases in FRCR 2B"

- Excellent teaching style and teaching material (Canada).
- Great lecture and effort. Thank you (Iraq).
- Dr Khan's concept drilling (UK).
- Very comprehensive (Pakistan).
- Covered a topic that I lack knowledge in and expanded on differential diagnoses and characterization (UK).
- "Very thorough introduction given by Dr. Khan Excellent cases discussed for viva" (Pakistan).
- The tables and the lists to differentiate the bone lesions. Together with the images, it is a good summary and a good way to learn (UK).
- Plain radiography is the best for characterizing bone tumors. do not say benign or malignant use aggressive not aggressive. 10 steps of describing bone tumour (Zimbabwe).
- Amazingly covered the basic of bone tumours (Pakistan).
- Teaching mode is very useful (UK).
- A very good introduction to bone tumour, how to DD, how to clarify radiologic features and some of benign lesions was clarified (Egypt).
- The interactive sessions with candidates as well as the fact that Dr Khan uses Chapman differentials to help the cases stick better (Nigeria).
- Thank you for great teaching points (Oman).
- Starting from basic was very valuable, it was very systematic (Pakistan).
- Its good (Pakistan).
- You are doing so well (Pakistan).
- Great teaching (Pakistan).
- Simply excellent (Pakistan).
- Was very good (UK).
- Everything perfect (Pakistan).
- Perfect as it is! (Saudi Arabia).
- Excellent service (Pakistan).
- Excellent teaching (Nigeria).
- Brilliant (UK).
- 5/5 (Pakistan).
- Thank you Sir for teaching us step by step (Oman).
- Excellent teaching (Kenya).
- Good (Pakistan).
- Excellent and much grateful Dr Khan (Pakistan).
- Great and helpful (Malaysia).
- Wonderful (Pakistan).
- Found it very helpful (UK).
- Great session (UK).
- Excellent talk (Pakistan).
- Amazing teaching. Please continue (Kenya).
- Thank you to presenter and team (Pakistan).
- Excellent presentation (Kenya).
- Great teaching as usual (UK).
- Excellent review of bone lesions for 2b. Looking forward to further 2b sessions (UK).
- Enjoy it (Saudi Arabia).
- Very useful and valuable as always! (UK).
- Very good and informative lecture (Saudi Arabia).

Session 2.1: MSK for FRCR 2B Bone Tumours & Mimics Part 1 - DKT Spotlight Lecture "How to tackle bone tumour cases in FRCR 2B"

- I am very happy to know you. Your teaching style is excellent. It has helped me a lot (Pakistan).
- Superb in all aspects (Oman).
- Great job (Sudan).
- Excellent teaching, simplified easy to follow (Zimbabwe).
- Thank u Sir Sami khan and team (Pakistan).
- "Just a recommendation to get more senior trainees to have a go at the viva cases given the volume of attendees. This will allow us to get through the viva cases at a faster pace but with succinct answers. Would be ideal to get some candidates who passed the 2B to do some viva cases do we can learn from their style of presentation. Excellent session with fantastic cases. Really appreciate all your time. Your teaching is an absolute pleasure to attend!" (UK).
- A grateful, many thanks to you sir(Egypt).
- Excellent (Pakistan).
- It was a good introduction to a very challenging and immense topic. I will need to do my own reading about the subject before I attend the next session because I realise now that Dr Khan doesn't have time to teach it all, and I won't understand it without my own background basic knowledge (UK).
- Very amazing session (Nigeria).
- Dr Khan teaching style I like the most, very well explained. I have learned a lot from him. Can we have physics lecture if run side by side lie anatomy (Pakistan).

The screenshot displays a Zoom meeting interface. The main content is a slide titled "1.9 SITES OF ORIGIN OF PRIMARY BONE NEOPLASMS" with a subtitle "(A composite diagram modified from Madewell et al., 1981.)". The slide features a diagram of a long bone with labels for different regions: Diaphysis, Metaphysis, and Epiphysis. A purple box on the slide says "Concept of 1st layer of knowledge... build on it!". The diagram lists various neoplasms and their locations: Adamantinoma (Diaphysis), Osteoid osteoma (Diaphysis), Chondromyxoid fibroma (Metaphysis), Peripheral chondrosarcoma (Metaphysis), Osteosarcoma (Metaphysis), Chondrosarcoma (Epiphysis), Ewing's sarcoma (Diaphysis), Lymphoma of bone (Diaphysis), Myeloma (Diaphysis), Central chondrosarcoma (Metaphysis), Fibrous dysplasia (Metaphysis), Fibrosarcoma (Metaphysis), Fibrous cortical defect (non-ossifying fibroma) (Metaphysis), Simple bone cyst (Metaphysis), Osteoblastoma (Metaphysis), Giant cell tumour (Epiphysis), and Child: metaphyseal / Adult: end of bone (Epiphysis).

At the bottom of the slide, a red circle highlights the "Participants" button in the Zoom control bar, which shows 578 participants. The Zoom control bar also includes buttons for Mute, Stop Video, Security, Polls, New Share, Pause Share, Annotate, Remote Control, and More. The page number "1/3" is visible in the bottom right corner.

On the right side of the screen, there is a video thumbnail for "Dr Khan's Teaching" and a list of participants: Muhammad Ab..., Candidate 1, Beno Jefferson, and Nashra Jamil.

Session 2.1: MSK for FRCR 2B Bone Tumours & Mimics Part 1 - DKT Spotlight Lecture “How to tackle bone tumour cases in FRCR 2B”

Key TIP How to Describe a Bone Tumor Case in FRCR 2B ?

- Non-aggressive
- Aggressive
 - Malignant tumor
 - Infection

The slide features two X-ray images: a wrist X-ray on the left and a knee X-ray on the right. The Zoom interface at the bottom shows a control bar with options like Mute, Stop Video, Security, Participants (575), Polls, New Share, Pause Share, Annotate, Remote Control, and More. A participant list on the right includes Dr. Khan's Teaching, Muhammad Ab..., Candidate 1, Beno Jefferson, and Nashra Jamil.

=====XX=====XX=====