



## Wednesday - May 31st 2023

08:30 - 09:00 (GMT +0200)	Registration and introduction to the venue
09:00 - 09:30 (GMT +0200)	Introductions and group discussion
09:30 - 10:30 (GMT +0200)	Evidence and guidelines for WBMRI in myeloma
10:30 - 10:45 (GMT +0200)	Coffee Break
10:45 - 11:45 (GMT +0200)	Implementation and reporting of WBMRI
11:45 - 12:45 (GMT +0200)	WBMRI: normal findings, artefacts and pitfalls
12:45 - 13:45 (GMT +0200)	Lunch Break
13:45 - 14:45 (GMT +0200)	Individual case reading followed by case discussion. Normal findings, artefacts and pitfalls.
14:45 - 15:00 (GMT +0200)	Coffee Break
15:00 - 17:00 (GMT +0200)	Individual case reading followed by case discussion. General disease detection

## Thursday - June 1st 2023

09:00 - 09:30 (GMT +0200)	Diagnosis of myeloma: How to assess and report
09:30 - 11:30 (GMT +0200)	Individual case reading followed by case discussion. Diagnosis part 1
11:30 - 11:45 (GMT +0200)	Coffee Break
11:45 - 12:30 (GMT +0200)	Individual case reading followed by case discussion. Diagnosis Part 2
12:30 - 14:00 (GMT +0200)	Lunch Break
14:00 - 14:30 (GMT +0200)	Follow-up of myeloma: How to assess and report
14:30 - 17:00 (GMT +0200)	Individual case reading followed by case discussion. Response, Post Treatment, Surveillance Part 1

## Friday - June 2nd 2023

09:00 - 10:00 (GMT +0200)	Imaging features of response in bones
10:00 - 11:00 (GMT +0200)	Individual case reading followed by case discussion. Response, Post Treatment, Surveillance Part 2
11:00 - 11:15 (GMT +0200)	Coffee Break
11:15 - 12:30 (GMT +0200)	Individual case reading followed by case discussion: Mixed cases Part 1. including incidental findings
12:30 - 14:00 (GMT +0200)	Lunch Break
14:00 - 15:30 (GMT +0200)	Individual case reading followed by case discussion: Mixed cases Part 2. 2 cancers, heterogeneity
15:30 - 16:30 (GMT +0200)	Future horizons and quantitative WB MRI
16:30 - 17:00 (GMT +0200)	Group discussion and End