



WHO Classification of Tumours – Genetic tumour syndromes 5th edition

Editorial Board meeting #2

Tuesday 27, Wednesday 28, Thursday 29, and Friday 30 September 2022

NH hotel, Nice, France

Provisional agenda_Revision 2

Tuesday 27 September

19.30 – 22.00 Welcome mixer (NH hotel)

Remote participations

Wednesday 28 September

09.00 – 09.15 Welcome by Dr Ian Cree, IARC

09.15 – 09.45 Introduction

09.45 – 10.30 General discussion, order of classification of categories, family headings and syndromes

10.30 – 11.00 Coffee break

11.00 – 13.00 Chapter Responsible editors

1. Growth factor receptors and related signalling pathways

- 1.1 Growth factor receptors
- 1.2 RASopathies
- 1.3 PKA signalling pathway
- 1.4 G-coupled proteins

Akkari Y.
Arends M.
Gill A.
Lazar A.
Leite K.
Pfister S.
Rekhi B.

13.00 – 14.00 Lunch

14.00 – 16.00 Chapter Responsible editors

1. Growth factor receptors and related signalling pathways

- 1.5 Transcription factors
- 1.6 WNT/TGFbeta pathway
- 1.7 BMP pathway
- 1.8 Hedgehog signalling pathway
- 1.9 NF-kB signalling pathway

Arends M.
Gill A.
Lazar A.
Rekhi B.
Rubin M.
Scarpa A.
Tan P-H.
Thompson L.
Washington M-K.

16.00 – 16.30 Coffee break, Working Group photo

Wednesday 28 September

16.30 – 18.00	Chapter	Responsible editors
	8. Other (to be classified)	Foulkes W.
	8.1 RNA splicing	Lazar A.
	8.2 Spermatogenesis	Liang Z.
	8.3 Inborn errors of metabolism	Rekhi B.
	8.4 Translation	Rous B.
18.00	End of the first day	
19.30 – 22.00	Group dinner (NH Hotel)	

Thursday 29 September

08.30 – 10.30	Chapter	Responsible editors
	5. Oxidative stress response /metabolism	Rubin M.
	5.1 Von Hippel-Lindau syndrome	Walsh M.
	5.2 Krebs cycle	Hodge J.
10.30 – 11.00	Coffee break	
11.00 – 13.00	Chapter	Responsible editors
	3. Altered genomic stability / DNA repair	Akkari Y.
	3.1 Mismatch repair	Arends M.
	3.2 Homologous recombination	Hodge J.
	3.3 Base excision repair genes	Khoury J.
	3.4 Deficient nucleotide excision repair (NER) of DNA damage	Lazar A.
	3.5 Non-homologous end joining (NHEJ) and Double strand break (DSB) repair	Plon S.
	3.6 Chromosome spindle-related syndromes	Tan P-H.
13.00 – 14.00	Lunch	
14.00 – 15.30	Chapter	Responsible editors
	4. Epigenetic drivers and chromatin remodelling	Arends M.
	4.1 DICER1 syndrome	Foulkes W.
	4.2 Histone and DNA methylation	Lazar A.
	4.3 Histone acetylation	Moch H.
	4.4 Hippo pathway	Rekhi B.
		Walsh M.
		Washington M-K.
15.30 – 16.00	Coffee break	

Thursday 29 September

16.00 – 17.00	Chapter	Responsible editors
	2. Apoptosis or cell cycle	Akkari Y.
	2.1 P53 pathway	Gill A.
	2.2 RB pathway	Pfister S.
	2.3 MTOR pathway	Thompson L.
		Walsh M.
17.00	End of the second day	
19.30 – 22.00	Group dinner (Restaurant 'Le temps d'un été')	

Friday 30 September

09.00 – 10.30	Chapter	Responsible editors
	6. Haematopoietic modifiers - transcription factors	Akkari Y.
	6.1 Development and maturation of B cell syndrome	Khoury J.
	6.2 Development of T and B cells	
10.30 – 11.00	Coffee break	
11.00 – 12.45	7. Immortalization (Telomere syndromes)	Akkari Y.
	7.1 Telomere maintenance	Lazar A.
	7.2 Protein metabolism (ubiquitin pathway)	
12.45 – 13.45	Lunch	
13.45 – 15.30	Revisit sections needing further discussion	
15.30 – 16.00	Coffee break	
16.00 – 17.00	Conclusions, next steps	
17.00	End of the meeting	
19.30 – 22.00	Group dinner (NH Hotel)	

Actual time for remote participants

Time Zones									
	PST	CDT	EST	GMT	CET	IST	SGT	JST	AET
Participants	/	/	W. Foulkes M. Walsh	E. Bruford E. Denton B. Rous	H. Moch	/	/	/	A. Field
Morning sessions	01.00am- 02.30am	02.00am- 03.30am	03.00am- 04.30am	08.00am- 09.30am	09.00am- 10.30am	01.30pm- 03.00pm	04.00pm- 05.30pm	05.00pm- 06.30pm	06.00pm- 07.30pm
	03.00am- 05.00am	04.00am- 06.00am	05.00am- 07.00am	10.00am- 12.00pm	11.00am- 13.00pm	03.30pm- 05.30pm	06.00pm- 08.00pm	07.00pm- 09.00pm	08.00pm- 10.00pm
Afternoon sessions	06.00am- 07.30am	07.00am- 08.30am	08.00am- 09.30am	01.00pm- 02.30pm	14.00pm- 15.30pm	06.30pm- 08.00pm	09.00pm- 10.30pm	10.00pm- 11.30pm	11.00pm- 12.30am
	08.00am- 09.00am	09.00am- 10.00am	10.00am- 11.00am	03.00pm- 04.00pm	16.00pm- 17.00pm	08.30pm- 09.30pm	11.00pm- 12.00am	12.00am- 01.00am	01.00am- 02.00am

(Can be checked [here](#))