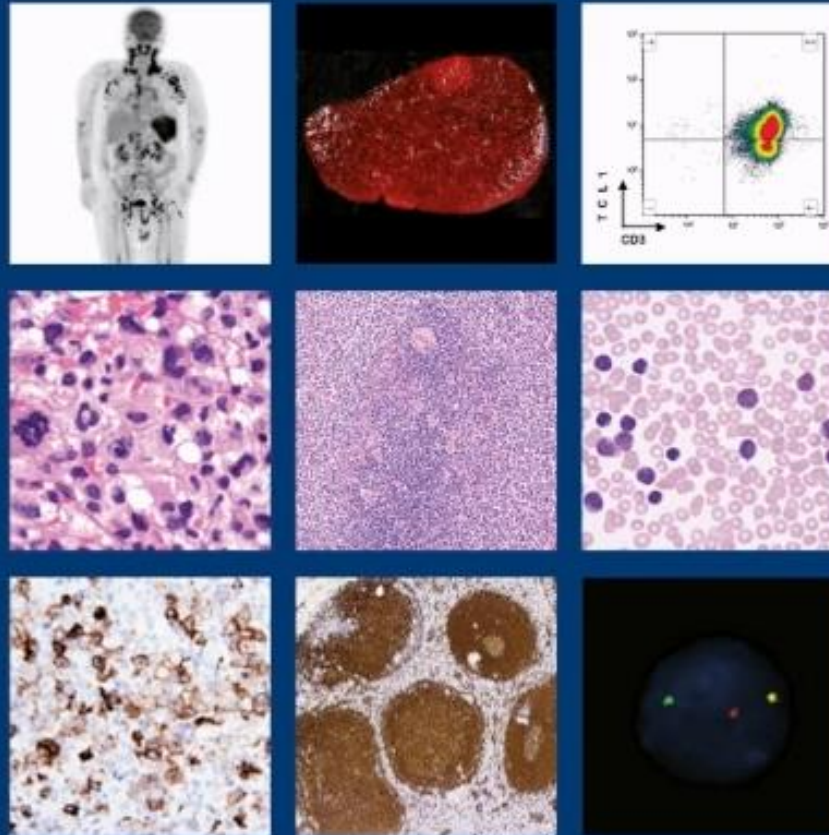


Haematolymphoid Tumours

Edited by the WHO Classification of Tumours Editorial Board

WHO Classification of Tumours | Haematolymphoid Tumours



Tot stand koming

Haemato- lymphoid Tumours

- 1 van 11 Classification of Tumours WHO / IARC
- Myeloid en **lymfoid**
- Editor, responsible author, co-authors
- 395 auteurs uit meer dan 30 landen
- Nederlandse inbreng:
 - Daphne de Jong, expert member editorial board
 - Patty Jansen, Konnie Hebeda, Marie José Kersten, Maarten Vermeer, Rein Willemze, Arjan Diepstra, Joop Jansen (myeloid)
- Per hoofdstuk meerdere **multidisciplinaire** meetings via Zoom
- Harmonisatie tussen hoofdstukken en boeken

WHO Classification of Tumours online

[Home](#) [About Us](#) [Contact Us](#) [My Account](#) [My Notes](#) [My Favourite](#)

Haematolymphoid Tumours (5th ed.)

1. Forewords and Introductions

2. Myeloid proliferations and neoplasms

3. Histiocytic/Dendritic cell neoplasms

4. B-cell lymphoid proliferations and lymphomas

5. T-cell and NK-cell lymphoid proliferations and lymphomas

6. Stroma-derived neoplasms of lymphoid tissues

7. Genetic tumour syndromes

Alaggio R et al. The 5th edition of the World Health Organization Classification of Haematolymphoid Tumours: Lymphoid Neoplasms. *Leukemia*. 2022 Jul;36(7):1720-1748.

Khoury JD et al. The 5th edition of the World Health Organization Classification of Haematolymphoid Tumours: Myeloid and Histiocytic/Dendritic Neoplasms. *Leukemia*. 2022 Jul;36(7):1703-1719.

Opbouw

- Volledig opnieuw geschreven
- Nieuwe tumorentiteiten, veranderde criteria, deels reorganisatie van entiteiten
- **Pre-neoplastische en tumor-like lesies**
- **Moleculaire data**, genfusies als *IgH::MYC*
- **Essential and desirable diagnostic criteria**
- Differentiaal diagnostische overwegingen
- Digitale content (figuren, tabellen, histologie/cytologie, referenties klikbaar)

<https://tumourclassification.iarc.who.int>



- Up-to-date
- Op diagnostiek gericht
- Goed toegankelijk
- Geen hele grote veranderingen in naamgeving
- Snapshot-in-time