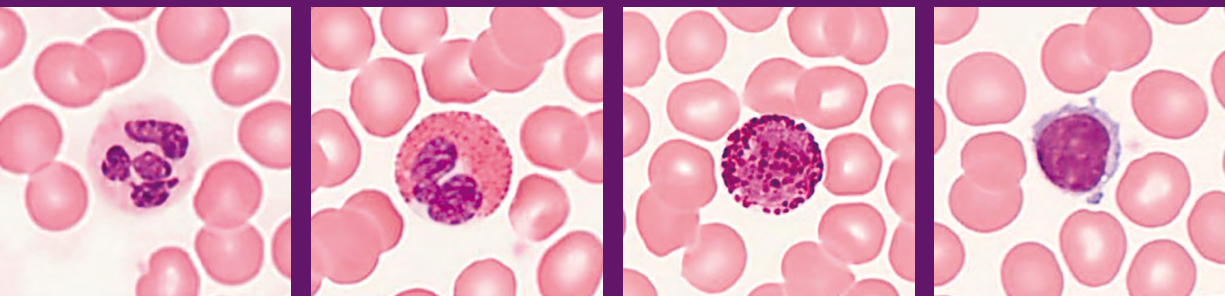


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BLOOD Věra Křížková et al. **and BLOOD** **COMPONENTS**

**Hematopoiesis,
Selected Methods
Used in Cytology,
Histology,
and Hematology**

KAROLINUM



Blood and Blood Components

Hematopoiesis, Selected Methods Used in Cytology, Histology, and Hematology

Věra Křížková et al.

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This text is dedicated to our families and friends
and to the memory of Assoc. Prof. MUDr. Jitka Kočová, CSc.,
and Prof. MUDr. RNDr. Jaroslav Slípka, DrSc.

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Dear colleagues,

We would like to fill in the blank spaces in teaching of histology and embryology with these study materials.

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We believe these materials may serve to prepare students not only for education in our subject but also for subsequent branches of study, particularly hematology, hemat oncology, and pathology. That is exactly why we completed the original morphological module (based on the previous MEFANET module) with additional facts, which are beyond our branch.

Team of authors

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