## THEMATIC ISSUE: Normal and Malignant Hematopoiesis

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1. Review

### [Fighting against hematological malignancy in China: from unique system to global impact](https://urldefense.proofpoint.com/v2/url?u=https-3A__link.springer.com_article_10.1007_s11427-2D015-2D4926-2D0&d=DwMFbw&c=ZQs-KZ8oxEw0p81sqgiaRA&r=rOMURTZ4fslq9dKzVxltN4xNU-D2Ru1wiL30akyNmwk&m=0wsM8OPurD4N0RNMvmrOUB2jiNBUe53bLlFyjVFddJc&s=9x1ZE1GvliJygeICny5FckuBSQkUg6vvEnPLWI_veew&e=)

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1. Review

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[Ying Xu](https://urldefense.proofpoint.com/v2/url?u=https-3A__link.springer.com_search-3Ffacet-2Dcreator-3D-2522Ying-2BXu-2522&d=DwMFbw&c=ZQs-KZ8oxEw0p81sqgiaRA&r=rOMURTZ4fslq9dKzVxltN4xNU-D2Ru1wiL30akyNmwk&m=0wsM8OPurD4N0RNMvmrOUB2jiNBUe53bLlFyjVFddJc&s=QuCpd5--NwGwLYThL4x95IQWgbzVecMpaeRmxLtnj4c&e=), [JinBao Liu](https://urldefense.proofpoint.com/v2/url?u=https-3A__link.springer.com_search-3Ffacet-2Dcreator-3D-2522JinBao-2BLiu-2522&d=DwMFbw&c=ZQs-KZ8oxEw0p81sqgiaRA&r=rOMURTZ4fslq9dKzVxltN4xNU-D2Ru1wiL30akyNmwk&m=0wsM8OPurD4N0RNMvmrOUB2jiNBUe53bLlFyjVFddJc&s=67G5zwKe5RjnWDLgVw4UWnOLJuw3HfYRrxA4VLGC4vY&e=), [YingLi Wu](https://urldefense.proofpoint.com/v2/url?u=https-3A__link.springer.com_search-3Ffacet-2Dcreator-3D-2522YingLi-2BWu-2522&d=DwMFbw&c=ZQs-KZ8oxEw0p81sqgiaRA&r=rOMURTZ4fslq9dKzVxltN4xNU-D2Ru1wiL30akyNmwk&m=0wsM8OPurD4N0RNMvmrOUB2jiNBUe53bLlFyjVFddJc&s=eRlUSwscYJ8EPwMU8WP6Xm1oNuBgiA2oO_miBhJa0rI&e=), [QingLong Guo](https://urldefense.proofpoint.com/v2/url?u=https-3A__link.springer.com_search-3Ffacet-2Dcreator-3D-2522QingLong-2BGuo-2522&d=DwMFbw&c=ZQs-KZ8oxEw0p81sqgiaRA&r=rOMURTZ4fslq9dKzVxltN4xNU-D2Ru1wiL30akyNmwk&m=0wsM8OPurD4N0RNMvmrOUB2jiNBUe53bLlFyjVFddJc&s=gp127ksdsT0J7VexXOsSWlPrl2wIv3YgLAKpsxRABmE&e=), [HanDong Sun](https://urldefense.proofpoint.com/v2/url?u=https-3A__link.springer.com_search-3Ffacet-2Dcreator-3D-2522HanDong-2BSun-2522&d=DwMFbw&c=ZQs-KZ8oxEw0p81sqgiaRA&r=rOMURTZ4fslq9dKzVxltN4xNU-D2Ru1wiL30akyNmwk&m=0wsM8OPurD4N0RNMvmrOUB2jiNBUe53bLlFyjVFddJc&s=s6tWt3pcOP_Hh32y8xkLo4fDI3SjjJN8beMYyIwDiBg&e=)…Pages 1191-1201

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1. Review

### [Molecular pathogenesis of lymphomas of mucosa-associated lymphoid tissue—from (auto)antigen driven selection to the activation of NF-κB signaling](https://urldefense.proofpoint.com/v2/url?u=https-3A__link.springer.com_article_10.1007_s11427-2D015-2D4977-2D2&d=DwMFbw&c=ZQs-KZ8oxEw0p81sqgiaRA&r=rOMURTZ4fslq9dKzVxltN4xNU-D2Ru1wiL30akyNmwk&m=0wsM8OPurD4N0RNMvmrOUB2jiNBUe53bLlFyjVFddJc&s=w0kSZPU0EUKxsE0zLoeHXe7qRbU0QGdemdWMlJ26SPI&e=)

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1. Review

### [On signaling pathways: hematopoietic stem cell specification from hemogenic endothelium](https://urldefense.proofpoint.com/v2/url?u=https-3A__link.springer.com_article_10.1007_s11427-2D015-2D4976-2D3&d=DwMFbw&c=ZQs-KZ8oxEw0p81sqgiaRA&r=rOMURTZ4fslq9dKzVxltN4xNU-D2Ru1wiL30akyNmwk&m=0wsM8OPurD4N0RNMvmrOUB2jiNBUe53bLlFyjVFddJc&s=qVJDol_fyRglEcuSWZ33HFERtp44moggBGmbOep8b-M&e=)

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1. Review

### [The role of circulating miRNAs in multiple myeloma](https://urldefense.proofpoint.com/v2/url?u=https-3A__link.springer.com_article_10.1007_s11427-2D015-2D4969-2D2&d=DwMFbw&c=ZQs-KZ8oxEw0p81sqgiaRA&r=rOMURTZ4fslq9dKzVxltN4xNU-D2Ru1wiL30akyNmwk&m=0wsM8OPurD4N0RNMvmrOUB2jiNBUe53bLlFyjVFddJc&s=mqDhX7Y213i6ZofPCw0UaJXKYbx0jtqwt1GqLz5AeV4&e=)

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1. Review

### [Novel methods for studying normal and disordered erythropoiesis](https://urldefense.proofpoint.com/v2/url?u=https-3A__link.springer.com_article_10.1007_s11427-2D015-2D4971-2D8&d=DwMFbw&c=ZQs-KZ8oxEw0p81sqgiaRA&r=rOMURTZ4fslq9dKzVxltN4xNU-D2Ru1wiL30akyNmwk&m=0wsM8OPurD4N0RNMvmrOUB2jiNBUe53bLlFyjVFddJc&s=_Eu-wLP-l7zbdZao24LoTLekpcE70wZo8O8ihchcALc&e=)

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1. Research Paper

### [Characteristics of the TCR Vβ repertoire in imatinib-resistant chronic myeloid leukemia patients with ABL mutations](https://urldefense.proofpoint.com/v2/url?u=https-3A__link.springer.com_article_10.1007_s11427-2D015-2D4930-2D4&d=DwMFbw&c=ZQs-KZ8oxEw0p81sqgiaRA&r=rOMURTZ4fslq9dKzVxltN4xNU-D2Ru1wiL30akyNmwk&m=0wsM8OPurD4N0RNMvmrOUB2jiNBUe53bLlFyjVFddJc&s=EWw4UTSqKQHKLegmhb_bynZpU2kSNZYJdu3GTSuqQDg&e=)

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1. Research Paper

### [Pathways related to PMA-differentiated THP1 human monocytic leukemia cells revealed by RNA-Seq](https://urldefense.proofpoint.com/v2/url?u=https-3A__link.springer.com_article_10.1007_s11427-2D015-2D4967-2D4&d=DwMFbw&c=ZQs-KZ8oxEw0p81sqgiaRA&r=rOMURTZ4fslq9dKzVxltN4xNU-D2Ru1wiL30akyNmwk&m=0wsM8OPurD4N0RNMvmrOUB2jiNBUe53bLlFyjVFddJc&s=fEE8pR6ajj_QTOFga50TVYCYVC9ntAej7JsLmedUHtw&e=)

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1. Research Paper

### [NK cells play a significant role in immunosurveillance at the early stage of MLL-AF9 acute myeloid leukemia via CD226/CD155 interactions](https://urldefense.proofpoint.com/v2/url?u=https-3A__link.springer.com_article_10.1007_s11427-2D015-2D4968-2D3&d=DwMFbw&c=ZQs-KZ8oxEw0p81sqgiaRA&r=rOMURTZ4fslq9dKzVxltN4xNU-D2Ru1wiL30akyNmwk&m=0wsM8OPurD4N0RNMvmrOUB2jiNBUe53bLlFyjVFddJc&s=fgzYHCYzXFI9bqpk8mtmgfsBFgmRK8XskDCBJJZNLVE&e=)

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1. Insight

### [Receptor-mediated inhibitory mechanisms and the regulation of platelet function](https://urldefense.proofpoint.com/v2/url?u=https-3A__link.springer.com_article_10.1007_s11427-2D015-2D4966-2D5&d=DwMFbw&c=ZQs-KZ8oxEw0p81sqgiaRA&r=rOMURTZ4fslq9dKzVxltN4xNU-D2Ru1wiL30akyNmwk&m=0wsM8OPurD4N0RNMvmrOUB2jiNBUe53bLlFyjVFddJc&s=HpnM5GKy3klEzrQGraUHnBj9TtQQ8YKaQLl4R4fLEkM&e=)

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1. Insight

### [The priming induction regimen of HAG as a low dose chemotherapy strategy in AML clonal evolution](https://urldefense.proofpoint.com/v2/url?u=https-3A__link.springer.com_article_10.1007_s11427-2D015-2D4974-2D5&d=DwMFbw&c=ZQs-KZ8oxEw0p81sqgiaRA&r=rOMURTZ4fslq9dKzVxltN4xNU-D2Ru1wiL30akyNmwk&m=0wsM8OPurD4N0RNMvmrOUB2jiNBUe53bLlFyjVFddJc&s=LW_kMv2zfperjXEPMsUwcYj4eDM7N6Ukj3m0mXBsl8s&e=)

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