Top Cited Articles-Articles published in 2012-2013 cited in 2014

Title	Author(s)	Article Type	Issue	Total Cites	2014
Effects of hypoxia and HIFs on cancer metabolism	Vera Mucaj; Jessica E. S. Shay; M. Celeste Simon	Progress in Hematology (Hypoxia and	95(5):464- 470	34	18
Factor XIII is a key molecule at the intersection of coagulation and fibrinolysis as well as inflammation and infection control	Akitada Ichinose	Progress in Hematology (Current understanding of thrombosis and hemostasis-from	95(4):362- 370	24	14
Mechanisms of action and resistance to all-trans retinoic acid (ATRA) and arsenic trioxide (As2O3) in acute promyelocytic leukemia	Akihiro Tomita; Hitoshi Kiyoi; Tomoki Naoe	Progress In Hematology (Efficacy and resistance of molecularly targeted therapy	97(6):717- 725	17	14
Hypoxia-inducible factors and their roles in energy metabolism	Nobuhito Goda; Mai Kanai	Progress in Hematology (Hypoxia and	95(5):457- 463	29	11
Clinicopathologic spectrum and EBV status of post-transplant lymphoproliferative disorders after allogeneic hematopoietic stem cell transplantation	Ding-Bao Chen; Qiu- Jing Song; Yun- Xin Chen; Yu-Hong Chen; Dan-Hua Shen	Original Article	97(1):117- 124	12	11
Protein C anticoagulant and cytoprotective pathways	John H. Griffin; Berislav V. Zlokovic; Laurent O. Mosnier	Progress in Hematology (Current understanding of thrombosis and hemostasis-from	95(4):333- 345	26	10
Effects of hypoxia and HIFs on cancer metabolism	Vera Mucaj; Jessica E. S. Shay; M. Celeste Simon	Progress in Hematology (Hypoxia and	95(5):464- 470	34	18
Factor XIII is a key molecule at the intersection of coagulation and fibrinolysis as well as inflammation and infection control	Akitada Ichinose	Progress in Hematology (Current understanding of thrombosis and hemostasis-from	95(4):362- 370	24	14
Mechanisms of action and resistance to all-trans retinoic acid (ATRA) and arsenic trioxide (As2O3) in acute promyelocytic leukemia	Akihiro Tomita; Hitoshi Kiyoi; Tomoki Naoe	Progress In Hematology (Efficacy and resistance of molecularly targeted therapy	97(6):717- 725	17	14
Hypoxia-inducible factors and their roles in energy metabolism	Nobuhito Goda; Mai Kanai	Progress in Hematology (Hypoxia and	95(5):457- 463	29	11
Clinicopathologic spectrum and EBV status of post-transplant lymphoproliferative disorders after allogeneic hematopoietic stem cell transplantation	Ding-Bao Chen; Qiu- Jing Song; Yun- Xin Chen; Yu-Hong Chen; Dan-Hua Shen	Original Article	97(1):117- 124	12	11
Protein C anticoagulant and cytoprotective pathways	John H. Griffin; Berislav V. Zlokovic; Laurent O. Mosnier	Progress in Hematology (Current understanding of thrombosis and hemostasis-from	95(4):333- 345	26	10

Effects of hypoxia and HIFs on cancer metabolism	Vera Mucaj; Jessica E. S. Shay; M. Celeste Simon	Progress in Hematology (Hypoxia and	95(5):464- 470	34	18
Factor XIII is a key molecule at the intersection of coagulation and fibrinolysis as well as inflammation and infection control	Akitada Ichinose	Progress in Hematology (Current understanding of thrombosis and hemostasis-from	95(4):362- 370	24	14
Mechanisms of action and resistance to all-trans retinoic acid (ATRA) and arsenic trioxide (As2O3) in acute promyelocytic leukemia	Akihiro Tomita; Hitoshi Kiyoi; Tomoki Naoe	Progress In Hematology (Efficacy and resistance of molecularly targeted therapy	97(6):717- 725	17	14
Hypoxia-inducible factors and their roles in energy metabolism	Nobuhito Goda; Mai Kanai	Progress in Hematology (Hypoxia and	95(5):457- 463	29	11
Clinicopathologic spectrum and EBV status of post-transplant lymphoproliferative disorders after allogeneic hematopoietic stem cell transplantation	Ding-Bao Chen; Qiu- Jing Song; Yun- Xin Chen; Yu-Hong Chen; Dan-Hua Shen	Original Article	97(1):117- 124	12	11
Protein C anticoagulant and cytoprotective pathways	John H. Griffin; Berislav V. Zlokovic; Laurent O. Mosnier	Progress in Hematology (Current understanding of thrombosis and hemostasis-from	95(4):333- 345	26	10

Source: Thomson Reuters Web of Science®