

# HematopoiesisSimulator

HematopoiesisSimulator is software for simulating blood production in animals. The software was developed by Janis Abkowitz, Peter Guttorp and their laboratories.

For Descriptive and Technical Information: Janis Abkowitz Division of Hematology janabk@uw.edu

## **International Requests:**

University of Washington agreements require additional review if the requesting entity is located in, or affiliated with the government of, China (Including Hong Kong; not including Taiwan), Iran, North Korea, Russia, or Syria. For requests from these countries, please **allow for an additional month of processing time** for a response.

## **Available Licenses**

## **Academic License:**

See right panel to license this product.

# Other licenses for this product:

#### **Commercial License:**

To license this product please contact UW CoMotion at <a href="license@uw.edu">license@uw.edu</a>

## **References**

1. Xu J, Wang Y, Guttorp P, Abkowitz JL(October 2018), Visualizing hematopoiesis as a stochastic process, http://www.bloodadvances.org/content/2/20/2637?sso-checked=true, 2, 2637-2645

# **Technology ID**

44487

# Category

Software/Educational Software Express Digital Content Licensing

#### Learn more

