

EHA-SWG on Stem Cells Journal Club

Create an engaging, relatable, and memorable scientific discussion about the new scientific findings presented.

Join us on December 2, 2024 3 pm CET

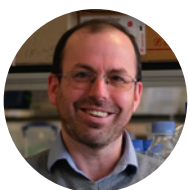
Why attend the meeting?

Get an insider scoop on "how it really happened" from inspirational papers. During this session the author will share relatable memorable or funny moments from conducting the research, anecdotes, successes, failures, and other impactful moments.

Important information:

To register, go to:
https://eha.fyi/SWG_Journal_Club
When registering, you will need to create an account, please mention that you would like to join the journal club in the motivation section.

Speakers:



David Kent, Prof.



Michael Spencer Chapman, PhD



Alyssa Cull, PhD

Article description:

The article [Clonal selection of hematopoietic stem cells after gene therapy for sickle cell disease](#) | Nature Medicine was the first to use whole genome sequencing to track blood stem cells in patients undergoing corrective gene therapy. It identified cancer-associated driver mutations that were positively selected during gene therapy.

The study is a large international collaboration funded by the Bill and Melinda Gates Foundation and during the Journal Club, we will discuss some of the benefits and challenges associated with such collaborative efforts.

Register here:

