

May 16, 2018

New-Media Arts Protocol to study Stem Cells (NMAP-SC)

DOI

dx.doi.org/10.17504/protocols.io.p57dq9n

Dr. Diaa Ahmed Mohamed Ahmedien¹

¹New Media Arts, Helwan University



Diaa Ahmedien

Helwan University

OPEN  ACCESS



DOI: dx.doi.org/10.17504/protocols.io.p57dq9n

Protocol Citation: Dr. Diaa Ahmed Mohamed Ahmedien 2018. New-Media Arts Protocol to study Stem Cells (NMAP-SC).

protocols.io <https://dx.doi.org/10.17504/protocols.io.p57dq9n>

License: This is an open access protocol distributed under the terms of the [Creative Commons Attribution License](#), which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited

Protocol status: In development

We are still developing and optimizing this protocol

Created: May 16, 2018

Last Modified: May 16, 2018

Protocol Integer ID: 12191

Abstract

This protocol aims at building a methodological synthesis to understand cancerous cells not only by bio lab's facilities but also by new-media arts lab's tools, applications, and vision. The template illustrates potential technical, conceptual, and aesthetic inputs derived from the new-media arts lab. On the other hand, three output channels have been emphasized to contribute to the core of the stem cells research, public engagement, and the core of the research in new-media arts.

