



# See Memory

a film by Viviane Silvera

WATCH NOW ON NEW DAY FILMS!

**"The film's portrayal of how memory and trauma can shape our lives is outstanding and makes an important contribution to understanding human behavior."**

**- Silvana Riggio MD**

Professor of Psychiatry, Neurology and Rehabilitation at the Mount Sinai Icahn School of Medicine

Dear Professor,

I am a Tufts graduate. My work as an artist and filmmaker combines my fascination with art and science which was ignited at Tufts. I hope to share with the Tufts community my film *See Memory*, which is particularly relevant to students of psychology, neuroscience and art, and makes the science of memory accessible in a novel way. The film opens with Nobel laureate Eric Kandel:

***"Without memory life is a series of disconnected fragments that do not have any meaning. Memory is the glue that binds our mental life together. We are what we remember."***

[See Memory](#) has been screened at Columbia University, the Friedman Brain Center and the Bill and Melinda Gates Foundation, and premiered at the Imagine Science film festival. Neuroscientists and Psychologists use *See Memory* in teaching and in treatment.

The film includes brings the experience of remembering off the pages of text books by giving students an experiential portrayal of memory that is both informative and inspiring.

You can watch ***See Memory*** and download a free Study Guide with educational purchase, at [New Day Films](#).

Screenings facilitate deep conversations about memory, PTSD and raise visibility about the science of memory as well as student mental health.

[Schedule a screening](#) and Q&A (in person or virtual).

Contact me with any questions at [seememoryfilm@gmail.com](mailto:seememoryfilm@gmail.com).

Thank you!

Viviane Silvera

Artist + Filmmaker

*See Memory* is currently #1 New Day Film on [Kanopy](#)

HOST A SCREENING



**"Art is probably the best vehicle we  
have to capture the emotional aspect of  
memories."**

**- Daniela Schiller PhD**

Director of the Schiller Neuroscience Lab,  
Friedman Brain Institute, Mount Sinai Icahn School of Medicine