

GENETIC REFLECTIONS

TRAVELING EXHIBITION

"Genetic Reflections" aims to inspire young students and the public to explore the beauty of science and genetics. "Genetic Reflections" is a public science art installation created by Madison-based artist Angela Johnson in collaboration with UW-Madison genetics professor Ahna Skop. The science art piece is designed to highlight genetic research on campus and encourage visitors to interact and support science.



Genetic Reflections: Traveling Exhibition
Lawrence University, Appleton, WI

Dimensions & Shipping:

- 2 crates - each weigh approximately 150 lbs
- Framed pieces weigh 24 lbs and 6 pieces fit into each crate
- Each crate is roughly 300 lbs when full
- French cleats used to hang work (hardware included) walls need to be structurally able to hold the weight of the work and allow for use of french cleats



The public is welcome to visit and engage with the [Genetic Reflections](#) permanent installation inside the UW-Madison Biotech Center at 425 Henry Mall, Madison, WI 53706.

For large groups, field trips can be scheduled via [BioTrek](#)

Exhibit Includes:

- 12 (24"x24"x2.5") Framed Glass Pieces
- 10 DNA Sequences of Model Organisms
- 1 Text Panel
- 1 Acknowledgement Panel

Exhibit comes with labels and text panel embedded in the artwork

Contact:

To reserve this traveling exhibition email
Ahna Skop at skop@wisc.edu



There is no fee to reserve this traveling exhibition but renters are responsible for shipping fees each way. Fees may vary depending on distance traveled

To have [Ahna](#) or [Angela](#) give a talk at your opening reception or Angela do a printmaking workshop at your institution contact skop@wisc.edu



Generous funding support for this art and science collaboration was provided by the National Science Foundation (NSF, MCB-1716298), UW-Madison Biotech Center, the Wisconsin Materials Research Science and Engineering Center (MRSEC) (NSF, DMR-1720415), and the UW-Madison Laboratory of Genetics.