

22/05/2012

To the ICA Charitable Foundation,

We at the central Arava branch of the dead sea Arava science center would like to thank you for your recent support of our lab.

Through your support we have been able to purchase a fluorescent stereo binocular to which we have attached a digital camera and graphic computer.

This work station is used constantly in the lab. It allows us to document fluorescent nematodes and zebra fish – both of which are being used as models for different diseases.

Many thanks.

Winters

Dr. Gidon Winters

Head of the central Arava branch,

Dead Sea – Arava Science Center

*Photographs below demonstrate fluorescent nematode with expression of green fluorescent protein (GFP) in muscle tissue, documented with the system supported by ICA.*

