

## ***B.glabrata* growth conditions until patency**

Author Fred Lewis, PhD

### **Introduction**

The length of the prepatent phase of *S. mansoni* in *B. glabrata* is highly dependent on maintenance temperature. If the snails are maintained continually at 26°C, some snails can begin to liberate (shed) cercariae by 28-30 days after they are exposed to miracidia.

### **Equipment**

Incubator or modified room that can hold a steady temperature ~ 26°C.

### **Materials and reagents**

Aquaria or suitable pans for maintaining snails  
Lettuce, algae, gel snail food, dry fish food

### **Procedure**

- Maintain snails in shallow containers or aquaria
- For a food source, use fresh lettuce, small amounts of lettuce that have been wilted by heat, or combinations of these with other nutritious food sources
- Change the aquarium water periodically, especially if water becomes cloudy or a foul odor is detected

### **Recommendations**

The greatest amount of cercarial shedding typically occurs 1-2 weeks after initial shedding, but absolute numbers of cercariae vary between snails and are dependent upon many factors.

### **References**

- Standen, O. D. 1952. Experimental infection of *Australorbis glabratus* with *Schistosoma mansoni*. I. Individual and mass infection of snails, and the relationship of infection to temperature and season. Annals of Tropical Medicine and Parasitology 46: 48-53.
- Stirewalt, M. A. 1954. Effect of snail maintenance temperatures on development of *Schistosoma mansoni*. Experimental Parasitology 3: 504-516.
- Lewis, F.A., Stirewalt, M.A., Souza, C.P., and Gazzinelli, G. 1986. Large-scale laboratory maintenance of *Schistosoma mansoni*, with observations on three schistosome/snail host combinations. Journal of Parasitology 72, 813-829
- Tucker, M. S., Karunaratne, L. B., Lewis, F. A., Frietas, T. C., and Liang, Y-S. 2013. Schistosomiasis, in *Current Protocols in Immunology* 19.1.1-19.1.57, John Wiley and Sons, Inc., (R. Coico, Ed). Published online November 2013 in Wiley Online Library ([wileyonlinelibrary.com](http://wileyonlinelibrary.com)). doi: 10.1002/0471142735.im1901s103.
-