

Tentative schedule for 2004 Workshop in Fungal Biology (July 5-6) and Short Course in Fungal Molecular Systematics (July 5-16), Clark University, Worcester, Massachusetts:

date	topics	staff
M 7/5	Workshop Day 1	AW
T 7/6	Workshop Day 2	AW
W 7/7	am: Field trip to collect mushrooms and monotropes--each participant collects several mushrooms and one monotrope—if they are flowering! pm: Identify mushrooms, prepare samples for DNA isolation	AW/ZW/MB
R 7/8	am: Complete DNA isolation from all samples pm: Perform PCR amplification of ITS 1-2 region, with negative controls.	ZW
F 7/9	am: Check and clean PCR products pm: Set up DNA sequencing reactions	ZW
M 7/12	am: Clean DNA sequencing reactions, pour sequencing gel pm: Load DNA sequencing reactions, run gel	ZW
T 7/13	am: Take down DNA sequencing gel, start editing sequences pm: Continue editing sequences, begin analysis	MB
W 7/14	am: BLAST searches, assemble datasets pm: Run phylogenetic analyses	MB
R 7/15	am: Continue analyses, including bootstrap analyses pm: Begin preparing presentation	MB
F 7/16	am: Continue analyses, preparation of presentation pm: Present results in Hibbett lab group meeting	?