**Protocol for Preparing skeletons**

Taylor Lindsay

**Materials**

* 10% sodium hypochlorite (bleach) solution
* Small plastic or glass containers
* Masking tape
* Sharpie
* DI
* Aluminum drying tins or Foil
* Drying oven
* Gel super glue
* Waterproof paper
* Pencil

**Methods**

1. Prepare the 10% sodium hypochlorite solution
2. Soak each sample in the solution for 1 hour or more
3. Rinse samples with DI
4. Place sample in aluminum tin or foil with the waterproof label.
5. Dry skeletons overnight in drying oven at 50˚C
6. Label small piece of waterproof paper and glue to the underside of the sample
   1. Samples should include treatment, sample name
7. Store in dry place (plastic baggie)