**Carollia\_bat\_embyro.stl**

Carollia perspicillata, short-tailed fruit bat embryo.

MicroCT scan by Aaron Harnsberger, Idaho State U.

Zer Vue (MD Anderson Cancer Center) processed the microCT scans for the 3D print.

Model provided by Richard Behringer (MD Anderson Cancer Center, Houston, TX).

[https://faculty.mdanderson.org/profiles/richard\_behringer.html](https://webmail.illinois.edu/owa/redir.aspx?C=YmWGmcnaq9NtLqMOprDlbdhMEo2pS4iz_k7LURYeoviUvCGFuWnVCA..&URL=https%3a%2f%2furldefense.proofpoint.com%2fv2%2furl%3fu%3dhttps-3A__faculty.mdanderson.org_profiles_richard-5Fbehringer.html%26d%3dDwMCAg%26c%3dOCIEmEwdEq_aNlsP4fF3gFqSN-E3mlr2t9JcDdfOZag%26r%3d3-qz7vS6wljO0xu_fywy_Wwe5w5zSHSjXKU4v4JKIWc%26m%3d8bhw1WABXp-imUkNRWYhnD1p6qCZgvk69fey1ICdVo0%26s%3daiXNcrqC54xNXDHVJivC-Jh_2POXr2tCwO-DmLOYOEw%26e%3d)