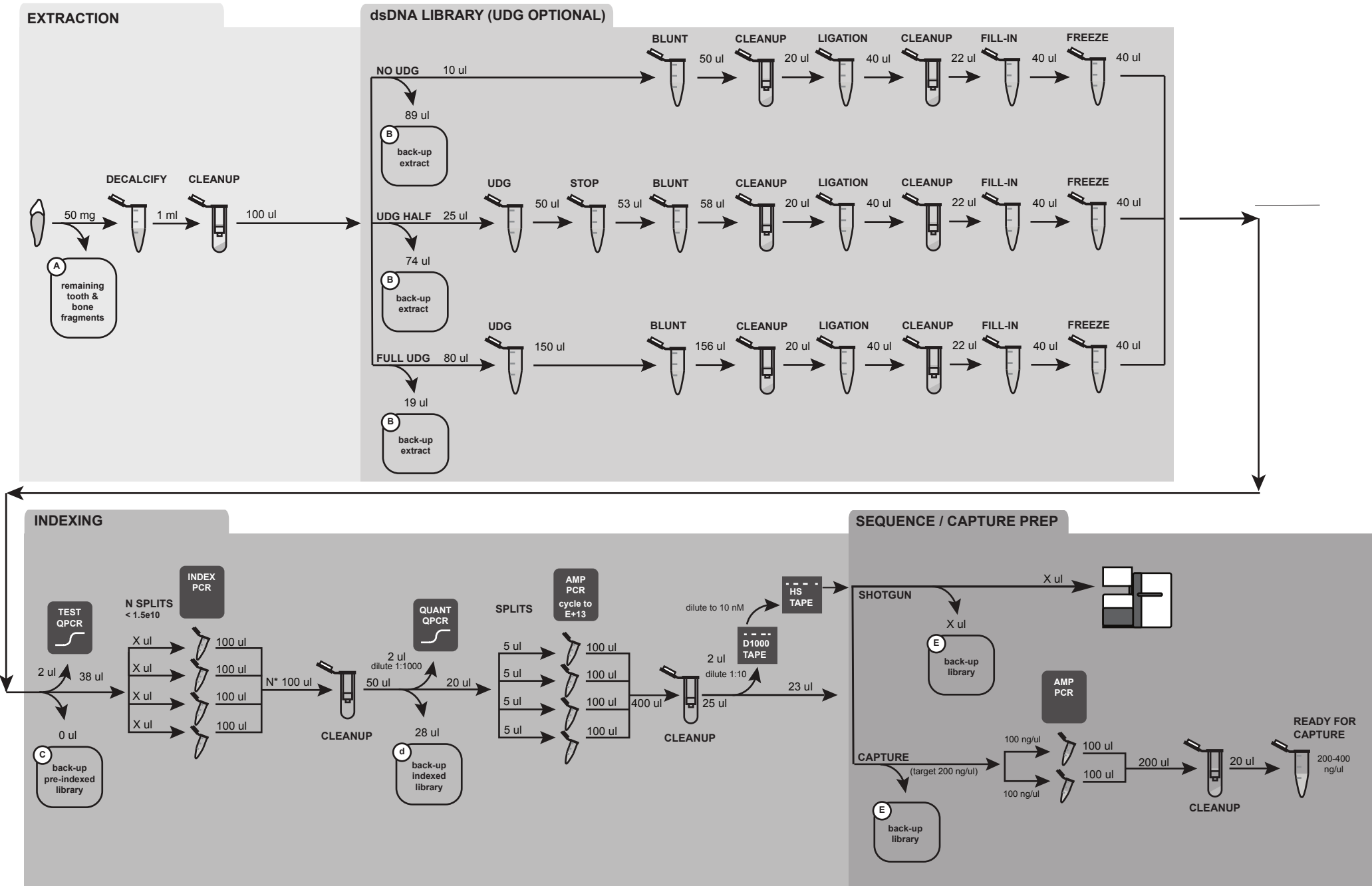


Figure 1. Standard dsDNA MPI-SHH aDNA workflow for whole human genome analysis from bone/tooth



This workflow illustrates the basic steps involved in generating human genetic data from ancient skeletal remains. In addition to producing screening and human DNA-enriched sequencing libraries for sequencing, each sample also generates multiple tubes containing back-up material corresponding to each step of the process. Depending on the sequencing results, material from each of these steps can be processed to generate additional data.