**Protocol 1**

Question: Are these samples conclusively bones?

The results conclusively determine that the samples discovered on the surface of Mars are indeed fossilized bones.

**Protocol 2**

Question: Does the PELVIS structure formed have any predictable functions?

The results we found summarize that this unknown creature had a PELVIS-like bone structure with functions similar to known mammals on Earth, suggesting it evolved to adapt to its relatively low-shrubbed, grassland terrain.

**Protocol 3**

Question: Does the HAND structure formed have any predictable functions?

The results we found summarize that this unknown creature had a HAND-like bone structure with functions similar to known mammals on Earth, suggesting it evolved to adapt to burrow in its underground environment.

**Protocol 4**

Question: Are these fossils really from Mars, or could they have been placed there from Earth?

These results found conclude the fossilized teeth found in the collected samples share no common carbon composition with ingestible water found on earth, but did share a composition similar to ice samples found on Mars, suggesting the specimen’s origins are from Mars.

**Protocol 5**

Question: Does the timeline of the origin of this specimen coincide with when it may have realistically existed?

These results conclude the samples found on Mars can be dated to roughly 3 Gya (billion years ago), coinciding with the time period where it has been previously theorized that Mars may have supported life.