

---

*Lucia*

SUBJECT: MS6-S547

LOCATION: Menefast Laboratory

DATE: 12.24.419 SA

AUTHOR: Ede Darelen, Immune

TITLE: Analysis of Dead Perceptive and Reactive Capabilities

SUMMARY: Subject MS6-S547 was tested to better uncover the perceptive and reactive capabilities of the risen-dead. Sixteen analyses were performed on MS6-S547, though only those that showed significant results are reported here. When the subject's visual or auditory functions were stimulated, it reacted the same as a living subject in the light. The subject performed significantly better on tests in serially graded darkness levels, to the point of performing equally well in light or dark environments. When Subject MS6-S547 was stimulated with the removal of an arm by a saw, it reacted in what was believed to be pain. Further tests were conducted on the subject to confirm this. The subject was asked to rate the scale of pain felt with the following various stimuli: needles puncturing the bones, partial immolation by oil, segmenting of bones, exposure to extreme cold, sanding and grinding of the subject with a grindstone, and chemical tests. Each test brought some exhibition of pain, though the subject seemed unable to personally rate the experiences. The chemical tests involved various experimental solutions, the most successful being the gas M-class Moross. While a gas at room temperature, the chemical binds easily with water forming a black liquid. The subject was submersed in the liquid M-class Moross and was unable to be recovered, as the bones had undergone an expeditious decomposition into a viscous liquid. The subject was declared unusable after that point.

NOTES: Prior to beginning the tests, the Subject MS6-S547 expressed what resembled personality and memory. The subject described itself as "Lucia".

---