

AUTOPSY REPORT - Final Anatomic Diagnosis

Dx: Sickle cell anemia with multiple red blood cell transfusions

Cause of death per autopsy report (**AU-01-23**): Cirrhosis related to Hepatitis G

Mr. **Herman Hesse** is a **50** year old male, originally from **Sri Lanka**, who was diagnosed with sickle cell anemia at age **5**. From the age of **7** to **11 1/2**, he had several health complications and underwent a liver transplant at the **Camelot Hospital Center** **mid-November 2016**. He has been in good health and continued with normal daily activities until **Dec. 2056**, when he was brought to the **Steppenwolf Clinic** and admitted to the **ICU**. At that time, he was diagnosed with end-stage renal disease. He responded well to hemodialysis for about a year per his **wife, Hermine Mozart**. A few months later he began to experience chronic pain in his left hip and was referred to Dr. **Goethe** at the **Everyone's Well Pain Management Center**. On **October 1st, 2057**, he was re-admitted to the **Steppenwolf Clinic** and quickly transferred to the **ICU**. Due to his declining health, the patient's **wife** met with an **ethics consultant** and decided to withdraw medical services and provide comfort measures only. The patient expired on **October 6th, 2057**. A limited autopsy was performed on the **sixth of October** at **3:00pm**.

Pathological Correlation:

The autopsy for Mr. **Hesse** (**AU-01-23**) suggests the patient had a diagnosis of metabolic encephalopathy, which is expected given this patient's medical history. (**Feuerbach, L.** et al., **2044**).

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