

Name: _____

Date: _____

3.1 Michael Jackson Autopsy Analysis Questions

1. How did Michael Jackson's autopsy findings regarding his genitourinary system correlate with his medical history and treatment with tamsulosin?
2. What was the significant finding in Michael Jackson's gastrointestinal system upon examination, and what are the potential implications of such a finding if left untreated?
3. What skeletal abnormalities were identified in Michael Jackson's examination, and what potential symptoms could arise from the presence of a cervical rib?
4. What were the significant abnormalities found upon microscopic examination of Michael Jackson's lungs, and what potential symptoms could these abnormalities cause?
5. What were the notable findings from the examination of Michael Jackson's teeth, skin, and hair?
6. What serious medical diagnosis was Michael Jackson given in 1986, and what are the common symptoms and complications associated with this condition?
7. Describe Dr. Murray's treatment plan for Michael Jackson's insomnia leading up to his death, including the medications administered and the events preceding the fatal injection of propofol.
8. Discuss Michael Jackson's history of seeking propofol administration from various healthcare professionals prior to his death, including his interactions with doctors in Germany and the nurse practitioner.

9. Describe the scene investigators encountered at Michael Jackson's mansion on June 25, 2009, focusing on the items found in the bedroom where Dr. Murray was treating him.
10. Describe the findings from the external examination of Michael Jackson's body during the autopsy, focusing on the injuries and medical devices present.
11. Discuss the toxicology results obtained from Michael Jackson's blood, vitreous, liver, stomach contents, and urine samples, highlighting the presence of various drugs and their significance in determining the cause of death.
12. Describe the characteristics of propofol, its administration, and its effects on the body.
13. Discuss the abuse potential and consequences of propofol, including its rapid onset of action, psychological effects, and associated risks of overdose and death.