



United Nations International Criminal Tribunal for  
the former Yugoslavia

## **AUTOPSY REPORT**

GLOGOVA GRAVE SITE

**CASE NO:** GL06 011BP

**AUTOPSY DATE:** 15.10.99

**MORTUARY:** Visoko

### **SUMMARY:**

A skull, with the lower jaw and the upper five bones of the neck.

The brain was still present inside but otherwise no soft tissues remained.

As established from anthropology examination, the skull was from a male adult, someone over the age of 19, but there were no other identifying features.

There was evidence of a gunshot wound to the face, damaging the left cheekbone and the left side of the lower jaw.

There were no other injuries and no other findings, and while the shot to the face would have been greatly disabling, it would not necessarily have proved fatal. From this examination therefore, it is not possible to determine the cause of death in this person.

### **CAUSE OF DEATH:**

It is my determination that the cause of death in case number **GL06 011BP** was:

**Unascertained**

This formal report is based upon the autopsy report that I prepared at the time of my examination. Both reports truly and accurately reflect my findings.

**Signed:**.....

**Dr John Clark MB ChB FRCPath Dip FM**

**Date: 16.10.99**

**A. GENERAL DESCRIPTION OF REMAINS:**

Skull with mandible and five cervical vertebrae, largely skeletonized though with brain still present inside

**B. CLOTHING:**

None

**OTHER ITEMS:**

None

**C. IDENTIFYING FEATURES:**

Natural teeth in both jaws

**D. ANTHROPOLOGY DETAILS:**

**Sex:** Male

**Age Range:** Adult, >19

**Stature:** Not possible

**E. INJURIES:**

i. **Findings on fluoroscopy:**

None

ii. **Main injuries described:**

<b><u>Probably ante-mortem</u></b>	<b><u>Probably post mortem</u></b>	<b><u>Can't tell</u></b>
--	--	------------------------------

1. Probable gunshot injury to face causing fragmentation of left zygoma, and irregular defect in left side of body of mandible, mostly in lower half, with bevelling on both internal and external surfaces

√

**F. INTERNAL TISSUES:**

Brain

**H. SAMPLES:**

DNA – tooth