# **AUTOPSY REPORT**

**GLOGOVA GRAVE SITE** 

**CASE NO:** GL05 114BP **AUTOPSY DATE:** 25.10.99

MORTUARY: Visoko

#### SUMMARY:

The right side of a pelvis and a right leg, all completely skeletonized, with no soft tissue surviving.

From anthropology examination, the remains were from a male adult, aged between 20 and 71 and measuring from 172 to 188 cms in height. There were no other identifying features.

There were fractures of the pelvis and of both lower leg bones, but almost certainly this occurred after death from crushing or moving of the body. The lower parts of the latter bones were missing and there was evidence of burning of one of them.

There were no other significant findings, and from this examination 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 **GL05 114BP** 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: 26.10.99

Case No: GL05 114BP

# A. GENERAL DESCRIPTION OF REMAINS:

Right pelvis and leg, completely skeletonized

#### B. CLOTHING:

None

### **OTHER ITEMS:**

None

### **C. IDENTIFYING FEATURES:**

None

## D. ANTHROPOLOGY DETAILS:

Sex: Male

**Age Range:** 20 – 71

**Stature:** 179.7 +/- 7.7 cms

### E. INJURIES:

#### i. Findings on fluoroscopy:

None

#### ii. <u>Main injuries described</u>:

Probably Probably Can't ante-mortem post mortem tell

 $\sqrt{}$ 

- 1. Pelvis communited part thickness fracture of right superior rami
- 2. Right tibia and fibula fracture of middle thirds with lower parts missing, and burning of medial surface of tibia

## F. INTERNAL TISSUES:

None

### H. SAMPLES:

DNA - right femur