## **AUTOPSY REPORT**

**GLOGOVA GRAVE SITE** 

**CASE NO:** GL05 104BP **AUTOPSY DATE:** 22.10.99

**MORTUARY:** Visoko

#### **SUMMARY:**

The lower half of a body including the pelvis, the lower half of the spine and some ribs, all completely skeletonized with no soft tissue surviving.

From anthropology examination the remains were from a male adult, aged between 17 and 50 and measuring from 163 to 179 cms in height. There were no particular identifying features.

There were fractures of three of the ribs, of the right side of the pelvis and of the left lower leg bones but most likely all of these occurred after death from crushing or movement of the body. Of note however, was that the fractured ends of the shin bones were burned and charred, something which most have occurred after the lower part of the leg had become separated. There was also burning of his clothing.

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 104BP** 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: 24.10.99

Case No: GL05 104BP

# A. GENERAL DESCRIPTION OF REMAINS:

Lower half of a body – the pelvis and legs – together with the lower part of the spine and a number of ribs. Skeletonized, with no soft tissue surviving.

## B. **CLOTHING**:

- · Remnants of dark green trousers
- Thick leather belt
- Pale green shorts with burning of lower parts and at waist

#### **OTHER ITEMS:**

None

## **C. IDENTIFYING FEATURES:**

None

# D. ANTHROPOLOGY DETAILS:

Sex: Male

**Age Range:** 17 – 50

**Stature:** 171.3 +/- 7.7

## E. INJURIES:

## i. Findings on fluoroscopy:

None

ii.	Main injuries described:	Probably Probably Can't ante-mortem post mortem tell
	<ol> <li>Ribs right – fractures of three lower ribs in</li> </ol>	
	axillary line	$\sqrt{}$
	Pelvis – Comminuted fracture of most of right ilium	$\sqrt{}$
	<ol> <li>Left tibia and fibula – fractures of middle third of both with charring of fracture ends and lowers parts of bone missing</li> </ol>	$\checkmark$

# F. INTERNAL TISSUES:

None

#### H. <u>SAMPLES</u>:

DNA - right femur