

Princess Diana's Pregnancy: New Forensic and Mathematical Evidence

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ABSTRACT

On August 31st 1997, Diana, Princess of Wales died in a car crash in Paris, France on August 31st 1997. Dodi Fayed, Diana's partner, and the driver, Henri Paul, were also killed. The deaths of Princess Diana, Dodi Fayed and Henry Paul resulted from Paul 's reckless driving and the pursuing paparazzi was the conclusion of a British inquest, Operation Paget, in 2008. Since 1997 there have been allegations that Princess Diana became a victim of intelligent homicide because of her pregnancy associated social turmoil. Objective: To answer, " Was Princess Diana pregnant at the time of her death. Method: We reviewed " Coroner's Inquests into the Deaths of Diana, Princess of Wales and Mr Dodi Al Fayed computer Aided Modelling Bureau, Metropolitan Police Service November 2007" and applied the probability theory to project odds of certainty that Princess Diana was pregnant and her pregnancy contributed to her death by Intelligent homicide and cover up. Results: 11 observations consistent with " Princess Diana was pregnant" and "inconsistent with that she was not," suggest that princess Diana was pregnant. The odds of this conclusion being correct is %99.9. 10 observations consistent with "psychosocial factors contributed to her death" and "inconsistent with they did not" suggest that Princess Diana's pregnancy contributed to her death by intelligent homicide. Discussion: Evidence suggests that Princess Diana , was pregnant and her pregnancy contributed to her death by intelligent homicide. Conclusion: Princess Diana's pregnancy contributed to her death by intelligent homicide.

Keywords: Princess Diana, Operation Paget, Intelligent homicide, Princess Diana's pregnancy.

Highlights

- Princess Diana was pregnant at the time of her death.
- Princess Diana was a victim of intelligent homicide.
- Social turmoil associated with Princess Diana's pregnancy contributed to her becoming a victim of intelligent homicide.

INTRODUCTION

On August 31st 1997, Diana, Princess of Wales died in a car crash in Paris, France on August 31st 1997. Dodi Fayed, Diana's partner, and the driver, Henri Paul, were also killed (1).

Thee deaths of Princess Diana, Dodi Fayed and Henry Paul resulted from Paul 's reckless driving and the pursuing paparazzi was the conclusion of a British inquest, Operation Paget, in 2008(1). Diana's partner, and the driver, Mercedes-Benz chauffeur Henri Paul, were both found dead inside the car. Diana's bodyguard, Trevor Rees-Jones, was the only survivor of the crash (1).

Since 1997 there have been allegations that Princess Diana became a victim of intelligent homicide because of her pregnancy associated social turmoil (2). In 2004 chaired by Commissioner John Stevens a special Metropolitan Police inquiry team Operation Paget, began to investigate various conspiracy theories associated with the crash in the Alma tunnel in Paris France (1).

After hearing evidence at the British inquest, a jury in 2008 returned a verdict of "unlawful killing" by driver Henri Paul and the paparazzi pursuing the car. The jury's verdict also stated: "there was no evidence that Princess Diana was pregnant. (1)

OBJECTIVE

To answer

1. Was Princess Diana pregnant at the time of her death?
2. Was Princess Diana's pregnancy a factor in her death.

METHODS

We applied the probability theory to data related to Princess Diana's death to project odds of random occurrence in Princess Diana's pregnancy before death. The following data was the basis of the mathematical projection consistent with the probability theory for actions with only two possible outcomes such as flipping a coin.

RESULTS

Evidence of Pregnancy is Available but Inaccessible to General Public

In the absence of official records, we projected odds of random occurrence consistent with the probability theory of a hypothesis that Princess Diana was pregnant at the time of her death.

11 observations were consistent with the observation that Princess Diana was pregnant. Odds of certainty= %99.9.

1. A high level of collaboration between the French and British governments not to reveal the outcome of a pregnancy test (1,2,3).
2. Absence of an official statement - In violation of international standards of emergency care for a female accident victim of childbearing age-that no pregnancy test was performed.(1)
3. There is no official explanation as to why a standard pregnancy. test was not performed.(1)
4. There is no official explanation as to why abdominal sonogram was or was not performed.(1)
5. No sonogram results to silence pregnancy rumors.(1)
6,7,8 Multiple reports of pregnancy from independent sources.(2,3,4)
Dr at Pitie Salpetriere
French Reporter
Dr at SAMU: Diana said she was 6 week pregnant.
9. Princess Diana.: You will have a big surprise coming soon the next thing I do. (4)
10.. Multiple Saint Tropez photos showing a small stomach bulge. (imageA)
Princess Diana told her journalist friend Richard Kay. She would. significantly reduced public commitments starting July.(4)

10 observations are consistent with a hypothesis that "there was a cause and effect relationship between Princess Diana's pregnancy and homicide.

1. Social turmoil in England .For the mother of the future King of England to bear the child of an Arab.(image 1)
2. Social turmoil in Buckingham. For the mother of the future King of England to bear the child of an Arab.(image 2)
3. Social turmoil in England :For the mother of the future King of England to bear the child of a Muslim.
4. Social turmoil in Buckingham for the mother of the future King of England to bear the child of a Muslim.
5. Social turmoil in England. For the mother of the future King of England to get pregnant. before marriage.
6. Social turmoil at Buckingham .For the mother of the future King of England to get pregnant. before marriage.
7. Social turmoil in England. Between the British society and 1.5 million Muslims living In England.
8. Social turmoil at Buckingham. Between Buckingham and 1.5 million Muslims living In England.
9. Political conflicts between the Arab world and England.
10. Political conflicts between the Muslim world and England.

DISCUSSION

Three basic premises must be established to prove a hypothesis: "psychosocial conflicts induced by Princess Diana's pregnancy contributed to her death by intelligent homicide."

- A. Evidence of Intelligent homicide.
- B. Evidence of pregnancy
- C. Evidence of cause and effect relationship between pregnancy and homicide.

Evidence of Intelligent Homicide

Compelling forensic and mathematical evidence suggests Princess Diana was a victim of an intelligent homicide.(2,3,4)

Evidence of Pregnancy

11 observations consistent with the observation that" Princess Diana was pregnant "and inconsistent with "she was not "suggesting Princess Diana was pregnant . Odds of certainty= %99.9.

Evidence of Cause and Effect Relationship between Pregnancy and Homicide

10 observations are consistent with a hypothesis that "there was a cause and effect relationship between Princess Diana's pregnancy and homicide "and inconsistent with "there was no relationship "suggesting there was a cause-and-effect relationship between Princess Diana's pregnancy and homicide. Odds of certainty= %99.9.

In summary, forensic and mathematical data consistent with evidence of Intelligent homicide, pregnancy and a cause-and-effect relationship between Princess Diana's pregnancy and homicide have been demonstrated. Odds of certainty of this conclusion to be correct is 99.9%.

CONCLUSION

Social turmoil associated with Princess Diana's pregnancy contributed to her becoming a victim of intelligent homicide.

Acknowledgment

My deep gratitude to Thomas Sancton and MacLeod , authors of" Death of a Princess." for their extraordinary research .

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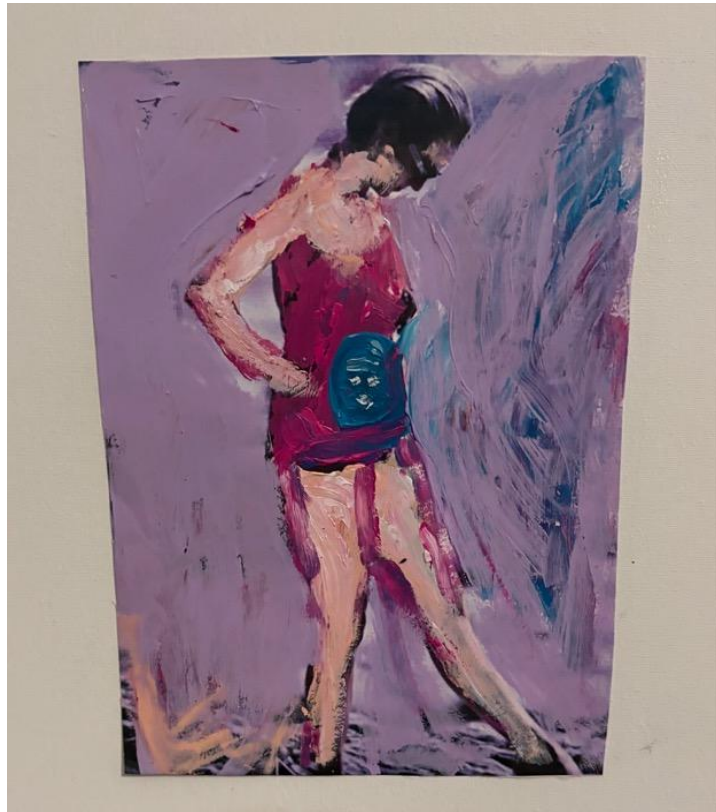
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Image A



July 1997



Turmoil 1: Salerian oil



Turmoil 2: Salerian oil