
From: Ed [REDACTED]
Sent: Friday, March 16, 2012 6:19 PM
To: Epstein, Jeff
Subject: Forensic science?

Hi Jeff

The stain containing "amylase and a mixture of dna from 3 additional unknown individuals" may be of special interest.. Amylase is an enzyme that breaks down starch in saliva. Unlike DNA, it would be undetectable after a heavy cleaning since it depends on the quantity of residue. If so, it might mean that the fellation involving 3 people other than DSK was very recent (even though presidential suite in not entered out all the time).

" A tube test may also be carried out if amylase is detected (using the Hadebas® Forensic Press test) in an area that exhibits other staining such as semen, blood or heavy vaginal deposits. The Tube test is used in two ways; qualitative and quantitative. The qualitative test relies in the observable colour difference between the positive test and a blank whereas the quantitative test makes use of absorbance spectrophotometry to exactly measure the α-amylase activity."

Cheers

Ed Epstein

www.edwardjayepstein.com

ebooks at <http://amzn.to/ndfiNf>

<?xml version="0" encoding="TF-8"?>

<!DOCTYPE plist PUBLIC "-//Apple//DTD PLIST 1.0//EN" "http://www.apple.com/DTDs/PropertyList-1.0.dtd">

<plist version="0">

<dict>

<key>conversation-id</key>

<integer>214714</integer>

<key>date-last-viewed</key>

<integer>0</integer>

<key>date-received</key>

<integer>1331921931</integer>

<key>flags</key>

<integer>8590195713</integer>

<key>gmail-label-ids</key>

<array>

<integer>6</integer>

<integer>2</integer>

</array>

<key>remote-id</key>

<string>211772</string>

</dict>

</plist>