b3 -1 b6 -1

FD-1057 (Rev. 5-8-10)

SECRET//NOFORN

Communication Section 17C -1

# FEDERAL BUREAU OF INVESTIGATION

# **Electronic Communication**

Title: (U// <del>FOUO</del> ) Results of Outside Laboratory Analysis	Date:	01/12/2018	
From: WASHINGTON FIELD  Contact:			b6 -1 b7C -1
Approved By: SSA			b7E -2,3
Drafted By:			
Case ID #: //NF)			b3 -1 b7E -1
Synopsis: (U// <del>FOUO)</del> Results of Outside Laboratory An	alysis		
Reason: 1.4(b)			

20090615 Declassify On: 20411231

Derived From: FBI NSISC-

Enclosure(s): Enclosed are the following items:

1.  $(U//\overline{POUO})$  Results of Lab Test

#### Details:

 $(U//\overline{FOUO})$  Attached to this report are the results of an outside Laboratory's tests for the presence of Barium in Vladimir Kara-Murza's blood sample. The Laboratory analysis did not identify an elevated level of Barium in the provided blood sample.

SECRET/HOFORN



### NMS Labs

CONFIDENTIAL

3701 Welsh Road, PO Box 433A, Willow Grove, PA 19090-0437 Phone: (215) 657-4900 Fax: (215) 657-2972

 e-mail: nms@nmslabs.com	
PhD, F-ABFT, DABCC-TC,	

b6 -3 b7C -3

**Toxicology Report** 

Report Issued 12/22/2017 16:21

Patient Name DOE, JOHN **Patient ID** 

FBI LAB#2017-00469

Chain

17395415

Gender

Age Not Given DOB Not Given

Workorder

Not Given 17395415

> b6 -1 b7C -1

Page 1 of 2

M73739 To:

FBI Laboratory Attn:

2501 Investigation Parkway Quantico, VA 22135

**Positive Findings:** 

**None Detected** 

See Detailed Findings section for additional information

Disclaimer: Specimens for elemental testing should be collected in certified metal-free containers. Elevated results for elemental testing may be caused by environmental contamination at the time of specimen collection and should be interpreted accordingly. It is recommended that unexpected elevated results be verified by testing another specimen.

# **Testing Requested:**

**Analysis Code** 

Description

0519B

Barium, Blood

# Specimens Received:

ID	Tube/Container	Volume/ Mass	Collection Date/Time	Matrix Source	Miscellaneous Information
001	Lavender Vial	1.6 mL	Not Given	Blood	
002	Red Vial	2.4 mL	Not Given	Blood	
003	Other	Not Given	Not Given	Shipping Container	
004	Other	Not Given	Not Given	Shipping Container	

All sample volumes/weights are approximations.

Specimens received on 12/20/2017.

ALL INFORMATION CONTAINED HEREIN IS UNCLASSIFIED DATE 08-17-2020 BY NSICG

b6 -1 b7C -1





Workorder

17395415 17395415

Chain Patient ID

FBI LAB#2017-00469

Page 2 of 2

### **Detailed Findings:**

Examination of the specimen(s) submitted did not reveal any positive findings of toxicological significance by procedures outlined in the accompanying Analysis Summary.

Chain of custody documentation has been maintained for the analyses performed by NMS Labs.

Unless alternate arrangements are made by you, the remainder of the submitted specimens will be discarded six (6) weeks from the date of this report; and generated data will be discarded five (5) years from the date the analyses were performed.

# **Analysis Summary and Reporting Limits:**

All of the following tests were performed for this case. For each test, the compounds listed were included in the scope. The Reporting Limit listed for each compound represents the lowest concentration of the compound that will be reported as being positive. If the compound is listed as None Detected, it is not present above the Reporting Limit. Please refer to the Positive Findings section of the report for those compounds that were identified as being present.

Acode 0519B - Barium, Blood

-Analysis by Inductively Coupled Plasma/Mass Spectrometry(ICP/MS) for:

Compound

Rpt. Limit

Compound

Rpt. Limit

Barium

5.0 mcg/L

Acode 0519B - Barium, Blood

-Analysis by Inductively Coupled Plasma/Mass Spectrometry(ICP/MS) for:

Compound

Rpt. Limit

Compound

Rpt. Limit

Barium

5.0 mcg/L