

From: Lesley Groff <[REDACTED]>
To: Jeffrey Epstein <jeevacation@gmail.com>
Subject: Re: Johanna
Date: Wed, 14 Dec 2016 19:15:50 +0000

Johanna has exams all day tomorrow ending 6:15...she could come see you at 7pm...she says it is finals week and very intense..Please advise if you would like Johanna to come at 7pm tomorrow..

Thurs. Dec. 15, 2016 NY

Reminder: [REDACTED] to have hair cut w/Patrick at Fekkai

7:30-10:00am Appt for MRI's at Hess site of Mt Sinai

1470 Madison, SC2 Level (between 101 & 102)

TAKE THE ELEVATORS TWO LEVELS DOWN (SC2)

[REDACTED] (Vadesa Guzman organized appointments)

MRI of Prostate w/wo contrast & CT Scan Abdomen & Pelvis w/wo contrast

Dr. Jess Ting and Dr. Windsor Ting

JOJO TO DRIVE YOU!

12:30pm TENTATIVE Appt w/Larry Summers ([REDACTED])

4:30pm Appt w/Jean Huguen, Lionel and Melanie

5:30pm Appt w/Eric Roth ([REDACTED])

8:30pm Meet up with Benny Shabtai out somewhere...

10:00pm [REDACTED] to arrive JFK via Norwegian Air #7019 (Rec. [REDACTED])

On Dec 14, 2016, at 2:12 PM, jeffrey E. <jeevacation@gmail.com> wrote:

no maybe toorw

On Wed, Dec 14, 2016 at 2:11 PM, Lesley Groff <[REDACTED]> wrote:

below from Johanna...please advise:

I am so sorry I have my two last finals and I have to hand in one assignment so I wont be able to come before 8 today. Its last days of school now. Thought we were gonna finish at 6 but we finish at 7 apprently. Can we solve that somehow can I come at 8?

--

please note

The information contained in this communication is confidential, may be attorney-client privileged, may constitute inside information, and is intended only for the use of the addressee. It is the property of JEE

Unauthorized use, disclosure or copying of this communication or any part thereof is strictly prohibited and may be unlawful. If you have received this communication in error, please notify us immediately by return e-mail or by e-mail to jeevacation@gmail.com, and destroy this communication and all copies thereof, including all attachments. copyright -all rights reserved