## Exhibit 6

## Case 1:13-cv-03675-WBH Document 108-4 Filed 12/30/16 Page 274 of 586

From: Moore, Robert J </O=FDA/OU=FIRST ADMINISTRATIVE

GROUP/CN=RECIPIENTS/CN=RMOORE2>

Sent: Tuesday, November 30, 2010 7:24 AM

**To:** 'Amy Eichner, Ph.D.' < AEichner@usada.org>

Cc: Levy, Dan < Dan.Levy@fda.hhs.gov>; Spiller, Philip C

<Philip.Spiller@fda.hhs.gov>

**Subject:** RE: NDI's

**Attach:** image001.jpg; image002.png

Dr. Eichner: Dr. Dan Levy is the Team Leader for the NDI Review Team. Bob

From: Amy Eichner, Ph.D. [mailto:AEichner@usada.org]

Sent: Monday, November 29, 2010 9:49 PM

**To:** Moore, Robert J **Subject:** RE: NDI's

Hi Bob-Thanks so much for the info. We're a bit concerned about this issue here at USADA. Who at the FDA is in charge of NDIs? I'd like to know more about this process, and be sure that an NDI for methylhexaneamine doesn't go unscrutinized. We have reason to argue that methylhexaneamine in fact is NOT in geranium oil, and that methylhexaneamine should be regulated as a drug.

Kind regards,

Amy

**From:** Moore, Robert J [mailto:Robert.Moore@fda.hhs.gov]

Sent: Wednesday, October 13, 2010 10:36 AM

**To:** Amy Eichner, Ph.D. **Subject:** RE: NDI's

Dr. Eichner: I've inserted some comments below.

bob

**From:** Amy Eichner, Ph.D. [mailto:AEichner@usada.org]

Sent: Wednesday, October 13, 2010 11:55 AM

**To:** Moore, Robert J **Subject:** RE: NDI's

Hello Dr. Moore-

Thank you so much for your thoughtful considerations on this matter. Your descriptions below help me to understand dietary ingredients and NDIs. I have just a couple of remaining questions.

- Can you give me some examples of plants that contain methylhexaneamine?

It is found in the oil of many geraniums - principly Pelargonium graveolens, the oil of which has a fairly long history of food use as an essential oil.