

---

**From:** jeffrey E. <jeevacation@gmail.com>  
**Sent:** Sunday, November 16, 2014 9:41 AM  
**To:** Joi Ito  
**Subject:** Re: GPCR

we should just know ore about 2nd round, so we are not dil=ted

On =at, Nov 15, 2014 at 6:52 PM, Joi Ito <[REDACTED]> wrot=:

Mo=e background on the science. The investment vehicle is basically a holding=company for the technology that will spin out in various applications incl=ding biomedical, etc.

Jeffrey, this is being done in Ne=l Gershenfeld's Lab, CBA.

- Joi

Begin forwarded message:

=br>

Hi Joi,<iv style="font-family:Helvetica;font-size:12px;font-style:normal;font-va=iant:normal;font-weight:normal;letter-spacing:normal;line-height:normal;text-align:start;text-indent:0px;text-transform:none;white-space:normal;word-pacing:0px">

I just hired a new postdoc dedicated f=r this odorant-receptor-based sensor project. He just arrived last w=ek. However, I will ask Dr. Andreas Mershin if his polymer smelling =evice is good to give a try.

Ou= water-soluble GPCR project got a big breakthrough last week. Here i= a deck of slides and message I wrote to Teijin Head of Strucutral Biology= I visited there and gave a talk on Wednesday. I just return to Bost=n last night.

Dann= Hillis will invest in OH2Laboratories. He was here visiting =e and very excited.

=====

Shuguang Zhang <<= href="mailto:[REDACTED]" target="\_blank">[REDACTED]<mailto:[REDACTED]>: David, Marc Rioult

Re: Thank you

=ear Midori,

I was very pleased to meet you again yesterday=at Teijin. This was my 4th time visiting Teijin.  
<div style="font-family:ArialMT">

Please find the attached slides of my talk at Teijin yesterday. =ope you can understand our recent breakthrough to design water-soluble GPC=s and all other membrane proteins as well as all aggregated proteins.♦=A0

I am very pleased that you are very interested in taking a sub-licensing of our invention. Dr. David Levy, the Managing Director of OH2Labs and Dr. Marc Rioult, former MIT TLO Senior Officer will take lead on the negotiation. They are very experts.

Dr. David Levy received all his 3 degrees, BS, MS and Ph.D. from MIT with Prof. Alex Slocum of Mechanical Engineering.

Dr. David Levy who was the 1996 student Lemelson Prize winner. He worked at Apple Computer in 1980s. He designed the first Apple laptop computer track pad, now it is on every single laptop computer.

[http://en.wikipedia.org/wiki/David\\_Levy\\_\(inventor\)](http://en.wikipedia.org/wiki/David_Levy_(inventor))

<[http://en.wikipedia.org/wiki/David\\_Levy\\_\(inventor\)](http://en.wikipedia.org/wiki/David_Levy_(inventor))>,

[http://en.wikipedia.org/wiki/Lemelson-MIT\\_Prize#1996](http://en.wikipedia.org/wiki/Lemelson-MIT_Prize#1996)

<[http://en.wikipedia.org/wiki/Lemelson-MIT\\_Prize#1996](http://en.wikipedia.org/wiki/Lemelson-MIT_Prize#1996)>

=br>

Dr. David Levy raises funding to carry out my frontier research and invention of a universal protein engineering code, I call it QTY Code. Not only this work will have big impact to generate new knowledge, but it will also accelerate drug discovery and truly=personalized medicine.

Please see the interview of Lita Nelsen, the Director of MIT Technology Licensing Office:

=a href="http://newsroom.mit.edu/2014/3-questions-lita-nelsen-technology-licensing-office-1107" target="\_blank">http://newsroom.mit.edu/2014/3-questions-lita-nelsen-technology-licensing-office-1107

<=r>

Here is the photo from yesterday.

=/div>

Shuguang

On Nov 14, 2014, at 3:53 PM, Ito [REDACTED] <mailto:[REDACTED]> wrote:

Is your artificial nose ready to test on wine? :-)

Btw, I am contacting some possible angel investors for your research.

--

Please use this email for confidential mail only. For general Media Lab email, please use

[REDACTED] <mailto:[REDACTED]>

--

=C2♦ 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](mailto:jeevacation@gmail.com), and destroy this communication and all copies

thereof,

including all attachments. copyright -all rights reserved