
BEGIN FOURTH QUARTER FY 07 CORRESPONDENCE

-----Original Message-----

From: Mark Humayun [mailto:humayun@usc.edu]
Sent: Wednesday, October 03, 2007 1:27 PM
To: Cole, Dean
Subject: RE: 4th quarter milestone

Dear Dean,

The next milestone for the DOE artificial retina program is Test the integration of subsystems of 200+ implant.

I am happy to report that we have met this milestone and have Tested the integration of subsystems of 200+ implant

thanks
Mark Humayun

From: Cole, Dean [mailto:Dean.Cole@science.doe.gov]
Sent: Wednesday, October 03, 2007 9:54 AM
To: Mark Humayun
Subject: FW:

-----Original Message-----

From: Cole, Dean
Sent: Tuesday, October 02, 2007 9:45 AM
To: LYow@doheny.org
Subject: FW:

Lindy

I need you to send me info that states whether you met the 4th quarter and the annual goal for FY 07

Thanks much

Dean

BEGIN THIRD QUARTER FY 07 CORRESPONDENCE

-----Original Message-----

From: Lindy Yow [mailto:LYow@doheny.org]
Sent: Wednesday, July 11, 2007 1:18 PM
To: Cole, Dean
Cc: Mark Humayun
Subject: RE: 3rd Quarter Joule

Dean,

Here is the accomplishment:
Integration of the following subsystems of 200+ have been evaluated: coil, array, package, tack, camera, and electronics (demux).

Thanks!

Lindy Yow
Science Project Director
Doheny Retina Institute
1450 San Pablo Street
DVRC Suite 100
Los Angeles, CA 90033
(323) 442-6571 office
(323) 384-5361 Blackberry
(323) 442-6755 Fax

From: Cole, Dean [mailto:Dean.Cole@science.doe.gov]
Sent: Wednesday, July 11, 2007 7:31 AM
To: Lindy Yow
Subject: 3rd Quarter Joule

Lindy

The 3rd quarter Joule is due ---could you send me a statement saying whether it has been completed.

Thanks much

Dean

Evaluate the integration of subsystems of 200+ implant.

BEGIN SECOND QUARTER FY 07 CORRESPONDENCE

Date: Wed, 11 Apr 2007 18:19:27 -0400
From: "Lindy Yow" <LYow@doheny.org>
Subject: RE: 2nd quarter Joule results
To: "Cole, Dean" <Dean.Cole@science.doe.gov>
Cc: "Mark Humayun" <humayun@usc.edu>

Goal met. We have characterized through bench testing the 200+ electronic subsystems.

Lindy Yow

(323) 442-6571 Phone

(323) 384-5361 blackberry

From: Cole, Dean [mailto:Dean.Cole@science.doe.gov]
Sent: Tuesday, April 10, 2007 1:49 PM
To: Lindy Yow; Mark Humayun
Subject: 2nd quarter Joule results
Importance: High

Lindy

I need to turn in the 2nd quarter Joule results-- has this goal been met?

"Characterize through bench testing the 200+ electronic subsystems".

Thanks
Dean

Dean A. Cole, Ph.D.
Life & Medical Sciences Division, SC-23.2
U.S. Dept. of Energy
Phone: (301) 903-3268
Cell: (240) 476-8733

BEGIN FIRST QUARTER FY 07 CORRESPONDENCE

Date: Tue, 9 Jan 2007 15:33:29 -0400
From: "Lindy Yow" <LYow@doheny.org>
Subject: RE: JOULES quarterly due today
To: "Cole, Dean" <Dean.Cole@science.doe.gov>

We have further evaluated biocompatibility of 200+ inactive mechanical models in animal models.

Lindy Yow

(323) 442-6571 Phone
(323) 384-5361 blackberry

From: Cole, Dean [mailto:Dean.Cole@science.doe.gov]
Sent: Tuesday, January 09, 2007 8:36 AM
To: Lindy Yow
Subject: JOULES quarterly due today

Lindy

I need the turn in the JOULES accomplishment for this past quarter today - could you send it to me.

Thanks much

Dean

Dean A. Cole, Ph.D.
Life & Medical Sciences Division, SC-23.2
U.S. Dept. of Energy
Phone: (301) 903-3268
Cell: (240) 476-8733