
BEGIN FOURTH QUARTER FY 09 CORRESPONDENCE

From: Lindy Yow [mailto:LYow@doheny.org]

Sent: Thursday, October 01, 2009 4:15 PM

To: Cole, Dean

Cc: Satinderpall Pannu; Humayun, Mark; Erick Bonilla; James Weiland; Jim Little

Subject: RE: Year-end Joule Performance Goal

Dean,

We are pleased to say that we have accomplished the goals of the quarterly and the annual presidential milestones.

July- Sept 2009 Q4

Goal: Final integration of implantable A-200+ system

Accomplished by: The final integration of an implantable A-200+ prototype system has been completed.

The A200+ system has demonstrated wireless power delivery and wireless bi-directional telemetry in an in-vitro setting.

Annual

Goal: Advance blind patient sight: Complete bench-top development of implantable 200+ electrode prototype

Accomplished by: The bench-top development of an implantable 200+ electrode prototype has been completed. All the components of the 200+ electrode prototype have been integrated and characterized.

Lindy

BEGIN THIRD QUARTER FY 09 CORRESPONDENCE

From: Lindy Yow [mailto:LYow@doheny.org]

Sent: Tuesday, June 30, 2009 5:34 PM

To: Cole, Dean

Cc: Satinderpall Pannu; Mark Humayan (USC); James Weiland

Subject: June Presidential Milestone

Dean,

We are happy to say that we have accomplished the April-June 2009 quarter Presidential Milestone.

	Goal	Actual
April-June 2009 Q3	Functional characterization of active A-200+ system	The functional characterization using the wireless power and telemetry link of an active A-200+ prototype system has been completed.

Best Regards,
Lindy Yow

BEGIN SECOND QUARTER FY 09 CORRESPONDENCE

From: Lindy Yow [mailto:LYow@doheny.org]
Sent: Wednesday, April 01, 2009 12:47 AM
To: Cole, Dean
Cc: Mark Humayan (USC); Satinderpall Pannu
Subject: March 2009 Quarterly Presidential Milestone

Dean,

We are please to say that we have accomplished the first 2009 milestone:
Complete fabrication of active A-200+ Prototype system by

The fabrication of an active A-200+ prototype system which includes the electronics package, wireless power and telemetry coil, and the thin film electrode array has been completed.

Best regards,

Lindy Yow

BEGIN FIRST QUARTER FY 09 CORRESPONDENCE

From: Lindy Yow [mailto:LYow@doheny.org]
Sent: Sunday, January 04, 2009 10:31 PM
To: Cole, Dean
Cc: Mark Humayun
Subject: Presidential Milestone

Dean,

Happy New Year! We are pleased to say that we have met the quarterly Presidential Milestone

Projected Presidential milestone
Oct- Dec 2008 Q1

Build electronics module for implantable active A-200+ system

Actual Achievement

The electronics module for an implantable active A-200+ system was assembled and tested. It is a key component required to fabricate the active A-200+ prototype system.

Sincerely,
Lindy Yow