Greetings,
The Framingham heart study group has completed the analysis of the change in the 5 and 10-year risk for developing a coronary heart disease among participants in the HGAJ study. Group A =olanzapine, and Group B=haloperidol (please see below).
Bad news: patients on OLZ evidenced a significant increase in their risk for CHD over the year while haloperidole patients did not. Findings for HAL may reflect the much smaller sample size.

Please review and comment.
Thank you.
Haya.

----- Forwarded by Haya Ascher-Svanum/AM/LLY on 04/10/2002 03:47 PM -----
Dear Haya -

I added the significance tests and some more descriptive data on the differences in risks from baseline to 1 year for Drug groups A and B (see Page 4 of the attached). You will see that the differences in risk are significant for Drug A but do not reach significance for Drug B - due in part to the smaller number of subjects. Let me know if you need anything more - Lisa.

Please note - the attached REPLACES the document I sent last week. Lisa.

-----Original Message-----
From: ASCHER-SVANUM_HAYA@Lilly.com [mailto:ASCHER-SVANUM_HAYA@Lilly.com]
Sent: Tuesday, April 09, 2002 12:30 PM
To: Lisa Sullivan
Subject: Re: Results

Dear Lisa,
I would appreciate learning if the 5 and 10-year adjusted CHD risk has significantly changed for Group A (baseline to 1 year) and if this has significantly changed for Group B. Currently we have p values for between group differences but not for within group differences. Thank you.
Haya.

Lisa Sullivan <lsull@bu.edu>

04/09/2002 08:09 AM
To: Haya Ascher-Svanum <ASCHER-SVANUM_HAYA@lilly.com>
cc: Ralph B D'Agostino <ralph@bu.edu>
Subject: Results

Dear Haya -

Attached is a document summarizing our first pass at the analysis. Please let me know if you have any questions, I will be happy to go over it by phone. I hope all is well - Lisa.
Lisa M. Sullivan, Ph.D.
Boston University Statistics and Consulting Unit
Dept of Mathematics and Statistics
111 Cumminngton Street
Boston, MA  02215
Tel (617) 353-9403
Fax (617) 353-4767

[attachment "March 2002 Results_01.doc" has been removed by Haya Ascher-Svanum/AM/LLY] March 2002 Results_01.doc