

To: CN=Katherine A Armington/OU=AM/O=LLY@Lilly; CN=Robert W Baker/OU=AM/O=LLY@Lilly;
CN=Patrizia Cavazzoni/OU=AM/O=LLY@Lilly; CN=Vicki Poole Hoffmann/OU=AM/O=LLY@Lilly;
CN=Virginia Stauffer/OU=AM/O=LLY@Lilly
Date: 10/30/2002 09:38:45 PM
From: CN=Bruce Kinon/OU=AM/O=LLY
Subject: Re: Pharmacoepidemiological Study of AP and DM submitted
Attachments: AP and DM Case Control Report 102102FINAL.doc

Dear Team,

The Dr Citrome manuscript for your review. Both CLZ and OLZ were found to have significantly increased odds ratio for anti-diabetic med Rx vs controls.

Bruce

"Citrome, Les"

<Citrome@NKI.RFMH.ORG> To: ""kinon_bruce@lilly.com"" <kinon_bruce@lilly.com>
cc: "Levine, Jerome" <Levine@NKI.RFMH.ORG>
10/30/2002 05:44 PM Subject: Pharmacoepidemiological Study of AP and DM submitted

Dear Bruce:

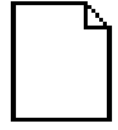
Hope all is well with you.

As you are aware, we have been working on a pharmacoepidemiological study looking at the risk of diabetes mellitus among patients exposed to atypical antipsychotics, using the Integrated Research Database. That work is now complete and has been submitted for publication. Attached is a copy.

Page: 1 of 2

Best regards,

Les



AP and DM Case Control Report 102102FINAL.doc