
From: REDACTED
Sent: Sunday, October 2, 2011 2:54 AM
To: REDACTED
Cc:
Subject: FW: Sitagliptin sulfate
Attachments: Sitagliptin sulfate 423 crystal structure final.pdf

Dear All

According to single crystal analysis the water stoichiometry of Sitagliptin sulfate is sesquihydrate: 2STG 1H₂SO₄ 1.5H₂O

Best regards,

TEVA TAPI
REDACTED

From: REDACTED
Sent: Thursday, September 29, 2011 1:42 PM
To: REDACTED
Cc:
Subject: RE: Sitagliptin sulfate

Dear REDACTED

Please find the final report and its signed scan.

Kind regards,

REDACTED

TEVA
REDACTED

From: REDACTED
Sent: Wednesday, September 07, 2011 3:30 PM
To: REDACTED
Cc:
Subject: Sitagliptin sulfate

Dear REDACTED

We would like to send you a sample of Sitagliptin sulfate form S16 for single crystal analysis. The sample contains relatively large crystals grown from 95:5 MeOH:water solution. The aim of the analysis is to find what is the hydration(solvation?) state of the material.

REDACTED

REDACTED

Can we send you the sample tomorrow?

Best regards,

7373 7491
REDACTED

From: REDACTED
Sent: Wednesday, July 20, 2011 2:28 PM
To: REDACTED
Cc: REDACTED
Subject: RE: Sitagliptin samples

Dear REDACTED

Please find the report.

Kind regards,

REDACTED

7373
REDACTED

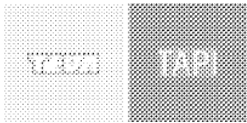
From: REDACTED
Sent: Monday, July 18, 2011 3:58 PM
To: REDACTED
Subject: FW: Sitagliptin samples

Dear REDACTED

Your opinion regarding the following will be appreciated:

REDACTED

Thank you very much



REDACTED

From: REDACTED
Sent: Monday, July 18, 2011 2:27 PM
To: REDACTED
Subject: RE: Sitagliptin samples

Dear REDACTED
I'm trying to do indexation of LI-14108 sample but I can't obtain any reasonable results.
Data are in attachment.

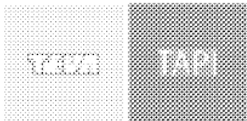
REDACTED

Best regards, REDACTED

From: REDACTED
Sent: Thursday, July 14, 2011 2:14 PM
To: REDACTED
Cc: REDACTED
Subject: RE: Sitagliptin samples

Thanks REDACTED

Best regards,



REDACTED

From: REDACTED
Sent: Thursday, July 14, 2011 3:11 PM
To: REDACTED
Subject: RE: Sitagliptin samples

Dear REDACTED
I hope I'll give you answer tomorrow.

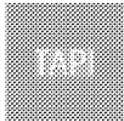
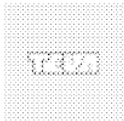
REDACTED
Best regards, REDACTED

From: REDACTED
Sent: Thursday, July 14, 2011 1:57 PM
To: REDACTED
Subject: RE: Sitagliptin samples

Dear REDACTED

Are there any news regarding capillary measurement?

Best regards,



REDACTED

From: REDACTED
Sent: Tuesday, June 14, 2011 12:17 PM
To: REDACTED
Cc: REDACTED
Subject: RE: Sitagliptin samples

Ok. We still have sample S16 (LB-1065) but didn't have time on instrument for capillary measuring. It was stored at room temp. so it's better that you send it again.
Best regards, REDACTED

From: REDACTED
Sent: Tuesday, June 14, 2011 10:12 AM
To: REDACTED
Cc: REDACTED
Subject: Sitagliptin samples

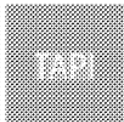
Dear REDACTED

I'm sending you two samples of Sitagliptin.

1) LI-14108. Sitagliptin sulfate form S16, for Indexation and Raman tests.

REDACTED

If you have any questions, you are welcome to call me.



REDACTED

