Author's response to reviews

**Title:** Presence of the full-length KIR2DS4 gene reduces the chance of rheumatoid arthritis patients to respond to methotrexate treatment

**Authors:**

Edyta Majorczyk (e.majorczyk@po.opole.pl)
Andrzej Pawlik (pawand@poczta.onet.pl)
Daria Gendosz (dariagendosz@gmai.com)
Piotr Kusnierczyk (pkusnier@iitd.pan.wroc.pl)

**Version:** 4  
**Date:** 24 June 2014

**Author's response to reviews:** see over
Dear BMC Musculoskeletal Disorders Editor,

please find enclosed a revised manuscript MS: 1629804953106038, now entitled “Presence of the full-length KIR2DS4 gene reduces the chance of rheumatoid arthritis patients to respond to methotrexate treatment”.

The style of written English has been improved by native-English speaker from professional language editing service according to the Editor’s comment.

Our answers to the Reviewers’ comments: we are grateful to the Reviewers for their critical comments which helped us to improve our manuscript.

We hope that the manuscript will be acceptable for publication in your journal.

Sincerely yours,

Edyta Majorczyk