Author's response to reviews

Title: MicroRNA-146a expresses in interleukin-17 producing T cells in rheumatoid arthritis patients

Authors:

Takuya Niimoto (tniimoto@yahoo.co.jp)
Tomoyuki Nakasa (tnakasa@smn.enjoy.ne.jp)
Masakazu Ishikawa (goemon1217@gmail.com)
Atsushi Okuhara (atshushiooku@yahoo.co.jp)
Bunichiro Izumi (b-izumi730@jk9.so-net.ne.jp)
Masataka Deie (snm3@hiroshima-u.ac.jp)
Osami Suzuki (osami@hiroshima-u.ac.jp)
Nobuo Adachi (nadachi@hiroshima-u.ac.jp)
Mitsuo Ochi (ochim@hiroshima-u.ac.jp)

Version: 5 Date: 13 September 2010

Author's response to reviews:

September, 13, 2010

Dr. Melissa Norton, MD
BMC Musculoskeletal Disorders Editor in chief
Dear Dr. Melissa Norton

Re: “MicroRNA-146a expresses in interleukin-17 producing T cells in rheumatoid arthritis patients” by Takuya Niimoto, Tomoyuki Nakasa.
(submitted on May 24 2010.MS: 4970360233971936)

Here is a manuscript (Full – Length Article) titled, “MicroRNA-146a expresses in interleukin-17 producing T cells in rheumatoid arthritis patients”.

Now we have edited a manuscript and tables, and checked our figures.

Thank you for consideration of the publication in “BMC Musculoskeletal Disorders”.

Sincerely yours,

Takuya Niimoto,MD
Tomoyuki Nakasa,MD, PhD
Department of Orthopaedics Surgery, Programs for Applied Biomedicine, Division of Clinical Medical Science, Graduate School of Biomedical Science
1-2-3 Kasumi, Minami-ku, Hiroshima, 734-8551, Japan
Tel: +81-82-257-5233
Fax: +81-82-257-5234
Takuya Niimoto: tniimoto@yahoo.co.jp
Tomoyuki Nakasa: tnakasa@smn.enjoy.ne.jp