Author's response to reviews

Title: Candida spp. and Gingivitis in Children with Nephrotic Syndrome or Type 1 Diabetes

Authors:

Dorota Olczak-Kowalczyk (do-k@o2.pl)
Beata Pyrzak (bpyrzak@wum.edu.pl)
Maria Dabkowska (m.dabkowska@vp.pl)
Malgorzata Panczyk-Tomaszewska (m.panczyk@czd.edu.pl)
Grazyna Miszkurka (g.miszkurka@czd.edu.pl)
Izabela Rogozinska (i.rogozinska@wum.edu.pl)
Ewa Swoboda-Kopec (ewa.swoboda@gmail.com)
Dariusz Gozdowski (dariusz.gozdowski@sggw.pl)
Angelika Kaminska (angelikakalinska@gmail.com)
Anna Pirog (aniapirog@gmail.com)
Malgorzata Mizerska-Wasiak (wasiaclczki@wp.pl)
Maria Roszkowska-Blaim (dblaim@o2.pl)

Version:4 Date:6 April 2015

Author's response to reviews: see over
Thank you for the valuable reviews.

The authors were the only people involved in the study. The study is part of the Warsaw Medical University scientific programme, without any additional funding. The role of scientific writer was performed by the first author of the paper (D.O-K).

Following the editor's and reviewers' suggestions the following modifications were made:

- Tables were modified – Tables 1 and 2 were changed into Table 1
- Errors from Tablets were eliminated
- Addition explanation was included
- English correction was made

Llines

33 immunodeficiencies was changed into immunodeficiency

36 children/teenagers was changed into children and adolescents

40 under was changed into undergoing

41 The laboratory was changed into Laboratory

42 in diabetes – was changed into diabetic subjects

43 those with was added

50 with was added

52 diabetes - to was changed into diabetes, with

57 many was changed into a number of

58 that promote was changed into promoting

71 said was changed into considered

73 nephrotic was changed into Nephrotic

75 dysproteinemia was changed into dysproteinaemia,

76 hyperlipidemia was changed into hyperlipidaemia and including a decreased in was changed into including decreased

79 impairment was changed into an impaired

80 often occur was changed into frequently found

82 attached and manifest as were added

86 an answer to cell was changed into a response to
causing was changed into increasing the severity of and to be more severe was deleted

shown was changed into found and the was added

The was deleted and they play was changed into their

is also said was changed into has been also found

has an was changed into exerts it

under was changed into undergoing

is often colonized was changed into has often colonises

often was changed into frequently

under was changed into undergoing

gingiva condition in those diseases was changed into the condition of the gingiva in those diseases has not been assessed

This study assessed was changed into The present study has assessed

on was changed into in the severe and severity was deleted and teenagers was changed into adolescent

from was changed into between

who presented themselves changed into presenting

and was deleted

analysis was changed into review and after a was changed into following the

A dentist was deleted and examination, took was changed into the obtained and were sent was added

patient’s was added and occurrence was deleted

aswell as was changed into neither of

clients and their was added and give was changed into provide

the was deleted and NS was changed into the NS patient

information was changed into that and blood laboratory was changed into Laboratory blood

the was added

after was changed into Following the

every was changed into each

sick was changed into ill and under study was added and out was deleted
oscillated was changed into ranged

was changed into ranged

oscillated was changed into ranged

in changed into by

was was added

oscillated was changed into ranged

oscillated was changed into ranged

Table 2 was changed into Table 1

Table 2 was deleted

occurred most often was changed into were frequently found

Table 3 was changed into Table 2

the was added and isolated was changed into obtained

when was changed into on

Tab 3 was changed into Tab2

observed was changed into resident in patients with

observed was changed into noted

Tab 3 was changed into Tab 2

occurred more often was changed into was more frequent

existed was changed into was

occurrence was changed into presence and groups was changed into the all study groups

Tab 4 was changed into Tab 3

Tab 5 was changed into Tab 4

gingivitis intensification in was changed into intensified gingivitis in the NS patients

only related was changed into related only

patients with was added

analysis and and was added
Treatment of gingivitis consisting in removal of the dental plaque and factors contributing to its retention may be not successful in patients with systemic disease. Systemic diseases are usually associated with diverse disorders which may favourably affect the development of gingivitis or increase its severity. Accompanied by diverse disorders which may favourably affect the presence or development of gingivitis. Among them, there may be nonmodifiable and modifiable factors whose influence (=activity) may be nonmodifiable and modifiable factors, whose influence (activity) may be an may decrease their effect and consequently achieve better more effective results.

Points to factors related to the general disease and its treatment that may intensify gingivitis was changed into selects factors associated with the disease or its treatment influencing severity of gingivitis that may intensify development. The study draws attention to considering antifungal treatment as element of gingivitis therapy. It accentuates the significance of maintaining a proper body weight.

Table 5 was changed into Table 4

Table 1. Age and sex of patients qualified to the study was changed into Table 1. Age and sex of patients qualified to the study and biochemical characteristics of children with Nephrotic syndrome or type 1 diabetes. and Table 1 and Table 2 Was changed into Table 1

Table 3 was changed into Table 2

Table 4 was changed into Table 3

Table 5 was changed into Table 4 and Table 4 was modified