Ruijia Liu <ruijiarachel@gmail.com> Fri 4/1/2022 10:07 AM To: Begum, Gulnaz <gub6@pitt.edu> Hi Gulnaz,

I agree to the authorship inclusions/changes.

Thanks, Ruijia

On Fri, Apr 1, 2022 at 9:50 PM Begum, Gulnaz <<u>gub6@pitt.edu</u>> wrote: Dear Ruijia,

Our manuscript entitled "NOX activation in reactive astrocytes regulates astrocytic LCN2 expression and neurodegeneration" has been accepted for publication in Cell death and disease journal. There are following changes in the authorship: "Yang Chen"; "Okan Capuk"; "Ming Sun", and "Jenelle M Collier" have been included because they collected new experimental results in the re submission. Dandan Sun has been removed from the authorship based on her request. Please reply to this email stating you agree to the authorship inclusions/changes. Following is the order of the authors/co-authors as appear in the manuscript.

"NOX activation in reactive astrocytes regulates astrocytic LCN2 expression and neurodegeneration"

Ruijia Liu1, 2, Jun Wang2, Yang Chen2, Jenelle M. Collier2, 3, Okan Capuk2, Shijie Jin4, Ming Sun5, Sujan K. Mondal6, Theresa L. Whiteside6, Donna B. Stolz5, Yongjie Yang4, Gulnaz Begum2*

Please reply to this email "ASAP"

Jun Wang <wangjdeh@163.com> Fri 4/1/2022 8:32 PM To: Begum, Gulnaz <gub6@pitt.edu> Yes, I agree.

Thanks,

Jun

Jun Wang

邮箱: wangjdeh@163.com

签名由 网易邮箱大师 定制

On 04/02/2022 08:10, Begum, Gulnaz wrote:

Dear Jun,

Our manuscript entitled "NOX activation in reactive astrocytes regulates astrocytic LCN2 expression and neurodegeneration" has been accepted for publication in Cell death and disease journal. There are following changes in the authorship: "Yang Chen"; "Okan Capuk"; "Ming Sun", and "Jenelle M Collier" have been included because they collected new experimental results in the re submission. Dandan Sun has been removed from the authorship based on her request. Please reply to this email stating you agree to the authorship inclusions/changes. Following is the order of the authors/co-authors as appear in the manuscript.

"NOX activation in reactive astrocytes regulates astrocytic LCN2 expression and neurodegeneration"

Ruijia Liu1, 2, Jun Wang2, Yang Chen2, Jenelle M. Collier2, 3, Okan Capuk2, Shijie Jin4, Ming Sun5, Sujan K. Mondal6, Theresa L. Whiteside6, Donna B. Stolz5, Yongjie Yang4, Gulnaz Begum2*

Please reply to this email "ASAP"

Chen, Yang <YC21@pitt.edu> Fri 4/1/2022 9:59 AM To: Begum, Gulnaz <gub6@pitt.edu> I agree. Thank you. Yang

Get Outlook for Android

From: Begum, Gulnaz <gub6@pitt.edu> Sent: Friday, April 1, 2022 9:52:27 AM To: Chen, Yang <YC21@pitt.edu> Subject: Author agreement_CDDIS-21-4158RR

Dear Yang,

Our manuscript entitled "NOX activation in reactive astrocytes regulates astrocytic LCN2 expression and neurodegeneration" has been accepted for publication in Cell death and disease journal. There are following changes in the authorship: "Yang Chen"; "Okan Capuk"; "Ming Sun", and "Jenelle M Collier" have been included because they collected new experimental results in the re submission. Dandan Sun has been removed from the authorship based on her request. Please reply to this email stating you agree to the authorship inclusions/changes. Following is the order of the authors/co-authors as appear in the manuscript.

"NOX activation in reactive astrocytes regulates astrocytic LCN2 expression and neurodegeneration"

Ruijia Liu1, 2, Jun Wang2, Yang Chen2, Jenelle M. Collier2, 3, Okan Capuk2, Shijie Jin4, Ming Sun5, Sujan K. Mondal6, Theresa L. Whiteside6, Donna B. Stolz5, Yongjie Yang4, Gulnaz Begum2*

Please reply to this email "ASAP"

Collier, Jenelle Monet <JMC357@pitt.edu> Fri 4/1/2022 10:38 AM To: Begum, Gulnaz <gub6@pitt.edu> I agree with authorship changed

Jenelle M. Collier Pre-Doctoral Fellow, CNUP University of Pittsburgh

From: Begum, Gulnaz <gub6@pitt.edu> Sent: Friday, April 1, 2022 9:51:18 AM To: Collier, Jenelle Monet <JMC357@pitt.edu> Subject: Author agreement_CDDIS-21-4158RR

Dear Jenelle,

Our manuscript entitled "NOX activation in reactive astrocytes regulates astrocytic LCN2 expression and neurodegeneration" has been accepted for publication in Cell death and disease journal. There are following changes in the authorship: "Yang Chen"; "Okan Capuk"; "Ming Sun", and "Jenelle M Collier" have been included because they collected new experimental results in the re submission. Dandan Sun has been removed from the authorship based on her request. Please reply to this email stating you agree to the authorship inclusions/changes. Following is the order of the authors/co-authors as appear in the manuscript.

"NOX activation in reactive astrocytes regulates astrocytic LCN2 expression and neurodegeneration"

Ruijia Liu1, 2, Jun Wang2, Yang Chen2, Jenelle M. Collier2, 3, Okan Capuk2, Shijie Jin4, Ming Sun5, Sujan K. Mondal6, Theresa L. Whiteside6, Donna B. Stolz5, Yongjie Yang4, Gulnaz Begum2*

Please reply to this email "ASAP"

Capuk, Okan <CAPUK@pitt.edu> Fri 4/1/2022 11:07 AM To: Begum, Gulnaz <gub6@pitt.edu> Hi Gulnaz,

I agree to the authorship inclusions/changes.

Thank you. Best, Okan Capuk

Android için Outlook'u edinin

From: Begum, Gulnaz <gub6@pitt.edu> Sent: Friday, April 1, 2022 9:51:55 AM To: Capuk, Okan <CAPUK@pitt.edu> Subject: Author agreement_CDDIS-21-4158RR

Dear Okan,

Our manuscript entitled "NOX activation in reactive astrocytes regulates astrocytic LCN2 expression and neurodegeneration" has been accepted for publication in Cell death and disease journal. There are following changes in the authorship: "Yang Chen"; "Okan Capuk"; "Ming Sun", and "Jenelle M Collier" have been included because they collected new experimental results in the re submission. Dandan Sun has been removed from the authorship based on her request. Please reply to this email stating you agree to the authorship inclusions/changes. Following is the order of the authors/co-authors as appear in the manuscript.

"NOX activation in reactive astrocytes regulates astrocytic LCN2 expression and neurodegeneration"

Ruijia Liu1, 2, Jun Wang2, Yang Chen2, Jenelle M. Collier2, 3, Okan Capuk2, Shijie Jin4, Ming Sun5, Sujan K. Mondal6, Theresa L. Whiteside6, Donna B. Stolz5, Yongjie Yang4, Gulnaz Begum2*

Please reply to this email "ASAP"

Shijie Jin <jin.shijie1977@gmail.com> Fri 4/1/2022 12:17 PM To: Begum, Gulnaz <gub6@pitt.edu> Hi Gulnaz:

l agree with this authorship's inclusions/changes in the manuscript entitled "NOX activation in reactive astrocytes regulates astrocytic LCN2 expression and neurodegeneration"

Best regards, Shijie

On Fri, Apr 1, 2022 at 9:40 AM Begum, Gulnaz <<u>gub6@pitt.edu</u>> wrote: Dear Shijie,

Our manuscript entitled "NOX activation in reactive astrocytes regulates astrocytic LCN2 expression and neurodegeneration" has been accepted for publication in Cell death and disease journal. There are following changes in the authorship: Yang Chen; Okan Capuk; Ming Sun, and Jenelle M Collier have been included because they collected new experimental results in the re submission. Dandan Sun has been removed from the authorship based on her request. Please reply to this email stating you agree to the authorship inclusions/changes. Following is the order of the authors/co-authors as appear in the manuscript.

"NOX activation in reactive astrocytes regulates astrocytic LCN2 expression and neurodegeneration"

Ruijia Liu1, 2, Jun Wang2, Yang Chen2, Jenelle M. Collier2, 3, Okan Capuk2, Shijie Jin4, Ming Sun5, Sujan K. Mondal6, Theresa L. Whiteside6, Donna B. Stolz5, Yongjie Yang4, Gulnaz Begum2*

Please reply to this email "ASAP"

Thank you, Gulnaz Begum

e-mail: jin.shijie1977@gmail.com Shijie.Jin@tufts.edu jin_shijie@hotmail.com Phone: (617) 372-0256

Sun, Ming <mis23@pitt.edu> Fri 4/1/2022 9:08 AM To: Begum, Gulnaz <gub6@pitt.edu> Congratulations for the acceptation. Yes, I agree to the authorship inclusions/changes.

Thanks

From: Begum, Gulnaz <gub6@pitt.edu> Sent: Thursday, March 31, 2022 7:37 PM To: Sun, Ming Subject: Author agreement_CDDIS-21-4158RR

Dear Ming,

Our manuscript entitled "NOX activation in reactive astrocytes regulates astrocytic LCN2 expression and neurodegeneration" has been accepted for publication in Cell death and disease journal. Please reply to this email stating you agree to the authorship inclusions/changes. Following is the order of the authors/co-authors as appear in the manuscript.

NOX activation in reactive astrocytes regulates astrocytic LCN2 expression and neurodegeneration

Ruijia Liu1, 2, Jun Wang2, Yang Chen2, Jenelle M. Collier2, 3, Okan Capuk2, Shijie Jin4, Ming Sun5, Sujan K. Mondal6, Theresa L. Whiteside6, Donna B. Stolz5, Yongjie Yang4, Gulnaz Begum2*

Please reply to this email "ASAP"

Mondal, Sujan Kumar <mondals@upmc.edu> Fri 4/1/2022 10:59 AM To: Begum, Gulnaz <gub6@pitt.edu> Dear Gulnaz,

I agree to the authorship inclusions/changes.

Thanks, Sujan

From: Begum, Gulnaz <gub6@pitt.edu> Sent: Friday, April 1, 2022 9:55 AM To: Mondal, Sujan Kumar <SUM81@pitt.edu> Subject: Author agreement_CDDIS-21-4158RR

Dear Sujan,

Our manuscript entitled "NOX activation in reactive astrocytes regulates astrocytic LCN2 expression and neurodegeneration" has been accepted for publication in Cell death and disease journal. There are following changes in the authorship: "Yang Chen"; "Okan Capuk"; "Ming Sun", and "Jenelle M Collier" have been included because they collected new experimental results in the re submission. Dandan Sun has been removed from the authorship based on her request. Please reply to this email stating you agree to the authorship inclusions/changes. Following is the order of the authors/co-authors as appear in the manuscript.

"NOX activation in reactive astrocytes regulates astrocytic LCN2 expression and neurodegeneration"

Ruijia Liu1, 2, Jun Wang2, Yang Chen2, Jenelle M. Collier2, 3, Okan Capuk2, Shijie Jin4, Ming Sun5, Sujan K. Mondal6, Theresa L. Whiteside6, Donna B. Stolz5, Yongjie Yang4, Gulnaz Begum2*

Please reply to this email "ASAP"

Whiteside, Theresa <whitesidetl@upmc.edu>

Fri 4/1/2022 9:53 AM

To: Begum, Gulnaz <gub6@pitt.edu>

Hi! This is to confirm that I agree to the authorship inclusions/changes in the manuscript referred to above, TW

Theresa L. Whiteside, PhD, MDHC Professor of Pathology, Immunology and Otolaryngology UPMC Hillman Cancer Center University of Pittsburgh Cancer Institute 5117 Centre Avenue Pittsburgh, PA 15213 Phone (412)624-0096

From: Begum, Gulnaz <gub6@pitt.edu> Sent: Thursday, March 31, 2022 8:45 PM To: Whiteside, Theresa <TWHITE@pitt.edu> Cc: Whiteside, Theresa <whitesidetl@upmc.edu> Subject: Author agreement_CDDIS-21-4158RR

Dear Dr. Theresa,

Our manuscript entitled "NOX activation in reactive astrocytes regulates astrocytic LCN2 expression and neurodegeneration" has been accepted for publication in Cell death and disease journal. Please reply to this email stating you agree to the authorship inclusions/changes. Following is the order of the authors/co-authors as appear in the manuscript.

NOX activation in reactive astrocytes regulates astrocytic LCN2 expression and neurodegeneration

Ruijia Liu^{1, 2}, Jun Wang², Yang Chen², Jenelle M. Collier^{2, 3}, Okan Capuk², Shijie Jin⁴, Ming Sun⁵, Sujan K. Mondal⁶, Theresa L. Whiteside⁶, Donna B. Stolz⁵, Yongjie Yang⁴, Gulnaz Begum^{2*}

Please reply to this email "ASAP"

Stolz, Donna B <donna.stolz@pitt.edu> Fri 4/1/2022 10:01 AM To: Begum, Gulnaz <gub6@pitt.edu> I agree with the authorship changes. Donna Stolz

Sent from my iPhone 11 Please excuse typos!

On Apr 1, 2022, at 9:41 AM, Begum, Gulnaz <gub6@pitt.edu> wrote:

Dear Donna,

Our manuscript entitled "NOX activation in reactive astrocytes regulates astrocytic LCN2 expression and neurodegeneration" has been accepted for publication in Cell death and disease journal. There are following changes in the authorship: Yang Chen; Okan Capuk; Ming Sun, and Jenelle M Collier have been included because they collected new experimental results in the re submission. Dandan Sun has been removed from the authorship based on her request. Please reply to this email stating you agree to the authorship inclusions/changes. Following is the order of the authors/co-authors as appear in the manuscript.

"NOX activation in reactive astrocytes regulates astrocytic LCN2 expression and neurodegeneration"

Ruijia Liu1, 2, Jun Wang2, Yang Chen2, Jenelle M. Collier2, 3, Okan Capuk2, Shijie Jin4, Ming Sun5, Sujan K. Mondal6, Theresa L. Whiteside6, Donna B. Stolz5, Yongjie Yang4, Gulnaz Begum2*

Please reply to this email "ASAP"

Yang, Yongjie <Yongjie.Yang@tufts.edu> Thu 3/31/2022 8:56 PM To: Begum, Gulnaz <gub6@pitt.edu> Yes.

On Mar 31, 2022, at 8:47 PM, Begum, Gulnaz <gub6@pitt.edu> wrote:

Dear Dr. Yongjie,

Our manuscript entitled "NOX activation in reactive astrocytes regulates astrocytic LCN2 expression and neurodegeneration" has been accepted for publication in Cell death and disease journal. Please reply to this email stating you agree to the authorship inclusions/changes. Following is the order of the authors/co-authors as appear in the manuscript.

NOX activation in reactive astrocytes regulates astrocytic LCN2 expression and neurodegeneration

Ruijia Liu^{1, 2}, Jun Wang², Yang Chen², Jenelle M. Collier^{2, 3}, Okan Capuk², Shijie Jin⁴, Ming Sun⁵, Sujan K. Mondal⁶, Theresa L. Whiteside⁶, Donna B. Stolz⁵, Yongjie Yang⁴, Gulnaz Begum^{2*}

Please reply to this email "ASAP"

Sun, Dandan <sund@upmc.edu> Fri 4/1/2022 10:18 AM

To: Begum, Gulnaz <gub6@pitt.edu>

Dear Dr. Begum:

Congratulations on your new study! Yes, as we discussed, this is your new, independent research project, I provided some consultant in the study's development, but I decided to remove my name from the authorship.

Thanks. Dandan

Dandan Sun, MD., PhD, FAHA Professor, Dept. of Neurology Endowed Chair, Brain Disorders Research Pittsburgh Institute For Neurodegenerative Diseases Univ. of Pittsburgh VA Research Career Scientist 7016 Biomedical Science Tower-3 (BST-3) 3501 Fifth Ave. Pittsburgh, PA 15260, USA Phone: 412-624-0418 Fax: 412-648-3321 e-mail: <u>sund@upmc.edu</u> <u>http://www.neurology.upmc.edu/faculty/Sun_Dandan.html</u>

From: Begum, Gulnaz <gub6@pitt.edu> Sent: Thursday, March 31, 2022 8:56 PM To: Sun, Dandan <sund@upmc.edu> Subject: Author agreement_CDDIS-21-4158RR

Dear Dr. Sun,

Our manuscript entitled "NOX activation in reactive astrocytes regulates astrocytic LCN2 expression and neurodegeneration" has been accepted for publication in "Cell death and disease" journal.

As per your request, I have removed your name from the manuscript. Please reply to this email stating you agree to the authorship changes. Following is the order of the authors/co-authors as appear in the manuscript.

NOX activation in reactive astrocytes regulates astrocytic LCN2 expression and neurodegeneration

Ruijia Liu^{1, 2}, Jun Wang², Yang Chen², Jenelle M. Collier^{2, 3}, Okan Capuk², Shijie Jin⁴, Ming Sun⁵, Sujan K. Mondal⁶, Theresa L. Whiteside⁶, Donna B. Stolz⁵, Yongjie Yang⁴, Gulnaz Begum^{2*}

Please reply to this email "ASAP"