nd Sune Nørhøj Jespersen

Conflicts of Interest Statement

The author(s) declared no potential conflicts of interest with respect to the research, authorship, and/or publication of this article.

Manuscript title:	Summary of high field diffusion MRI and microscopy data demonstrate microstructural aberration in chronic mild stress rat brain		
organization or enti membership, emplo- arrangements), or n	names are listed immediately below certify that they have NO affiliations with or involvement in any ty with any financial interest (such as honoraria; educational grants; participation in speakers' bureaus; yment, consultancies, stock ownership, or other equity interest; and expert testimony or patent-licensing on-financial interest (such as personal or professional relationships, affiliations, knowledge or beliefs) in the manuscript.		
Author names:			
Ahmad Raza Kl and Sune Nørh	nan, Andrey Chuhutin, Ove Wiborg, Christopher D Kroenke, Jens R. Nyengaard, Brian Hansen øj Jespersen		
organization or entit	names are listed immediately below report the following details of affiliation or involvement in ar by with a financial or non-financial interest in the subject matter or materials discussed in this manuscript. In ature of the conflict on a separate sheet of paper if the space below is inadequate.		
Author names:			

Ahmad Raza Khan, Andrey Chuhutin, Ove Wiborg, Christopher D Kroenke, Jens R. Nyengaard, Brian Hansen a

This statement is signed by all the authors to indicate agreement that the above information is true and correct (a photocopy of this form may be used if there are more than 10 authors):

Author's name (typed)	Author's signature	Date
Ahmad Raza Khan	Als.	21.04.16
Andrey Chuhutin	A. L	21.04.16
Ove Wiborg	antibova	21.04.16
Christopher D Kroenke	Chah	4/20/16
Jens R. Nyengaard	JR Nyjol	21.04.16
Brian Hansen	Box Jan	21.04.16
Sune Nørhøj Jespersen	In Trycon	21.04.16