Change of Authorship Form			
(Must be completed and signed by ALL ar	thors)		
Please check all that apply			
New author(s) have been added (in add transfer agreement and conflict of interest dis	lition to this form sclosure.	, all new authors must cor	nplete the copyright
Change in order of authorship.			8
An author wishes to remove his/her na and a letter signed by the author should acco	me. An author's r mpany this form	ame may only be removed	1 his/her own request
Manuscript Number STROKE/2016/015204R2		и	
Manuscript Title Mir-17-92 cluster in exosomes e	enhance neuroplastic	ty and functional recovery after	stroke in rats
Former Authorship			
Please list ALL AUTHORS in the same order	er as the original s	ubmission. For more than	12, use an extra sheet.
R.			
Print Name	Print	Name	
Name (1) Hongqi Xin	* **T=	(7) Meser M. Ali	
	Name (7) Name (8) Benjamin Buller		
Name (2) Mark katakowski Name (3) Fenglie Wang	/		
NT (4) Bay Wass Olan			
me (4) Jian-Yong Chan me (5) Manoranjan Santra Name (11)			and the state of t
Name (6) Xian Shuang Liu Name (12)		: (12)	
Tvarie (0) Mari Grizaria zio	1.1 1.1 1.1	(,-),	14
New Authorship			
All authors must sign below agreeing to the authorship order of the manuscript.			
Name (1) Hongqi Xin	Signature	funge Line	Date 1/14/2016 Date 1/14/2016
Name (2) Mark Katakowski	Signature	1	Date Mry 2006
Name (3) Fenglie Wang	Signature	Lea Word	Date 11/14/2016
Name (4) Jian-Yong Qian	Signature	Timo Clara	Date //nepo6
Name (5) Xian Shuang Liu	Signature 🥇	starding -	Date 11/14/10/6
Name (6) Meser M. All	Signature	Illuser Str	Date 11/14/2016
Name (7) Benjamin Buller	Signature	Jan 9	Date /// whole
Name (8) Zheng Gang Zhang	Signature	SYN TO	Date 11/4/2016
Name (9) Michael Chopp	Signature	muy -	Date 11/14/16
Name (10)	Signature	/-	Date
Name (11)	Signature		Date
Name (12)	Signature		Date

Please scan and email to stroke@strokeahajournal.org.

November 14, 2016

Editor of STROKE,

Since I currently don't have contribution to the data used in the manuscript:" MiR-17-92 cluster in exosomes enhance neuroplasticity and functional recovery after stroke in rats (STROKE/2016/015204R2)". I would like to remove my authorship from the manuscript.

Yours sincerely,

Manoranjan Santra