Date:	27/07/2022	
Your Name:	Kai Wang_	
Manuscript Title:	MiR-148a-3p	attenuates apoptosis and inflammation by targeting CNTN4 in atherosclerosis
Manuscript number	r (if known):	ATM-22-3768

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		Name all entities with whom you have this relationship or indicate none (add rows as needed) Time frame: Since the initial	Specifications/Comments (e.g., if payments were made to you or to your institution)
			planning of the work
1	All support for the present	Inner Mongolia Natural	
	manuscript (e.g., funding,	Science Foundation (No.	
	provision of study materials,	2018LH08046)	
	medical writing, article	National Natural Science	
	processing charges, etc.)	Foundation of China (No.	
	No time limit for this item.	81860558)	
		Inner Mongolia Medical	
		University Affiliated	
		Hospital Doctor Fund	
		Project (No. NYFYBS2018)	
		(to Kai Wang)	
		General Project of Inner	
		Mongolia Natural Science	
		Foundation (No.	
		2018LH08040)	
		Inner Mongolia Medical	
		University Science and	
		Technology Million (Joint)	
		Project (No. YKD2017KJBW	
		(LH) 003)	

	Time frame: past	30 months
Grants or contracts from	None	
in item #1 above).		
Royalties or licenses	None	
Consulting fees	None	
Payment or honoraria for	None	
·	None	
testimony		
Support for attending	None	
meetings and/or travel		
•	None	
pending		
•	None	
-		
•	None	
•		
	Niene	
Stock or stock options	None	
Receipt of equipment	None	
	NOTIC	
services		
Other financial or non-	None	
financial interests		
	any entity (if not indicated in item #1 above). Royalties or licenses Consulting fees Payment or honoraria for lectures, presentations, speakers bureaus, manuscript writing or educational events Payment for expert testimony Support for attending meetings and/or travel Patents planned, issued or pending Participation on a Data Safety Monitoring Board or Advisory Board Leadership or fiduciary role in other board, society, committee or advocacy group, paid or unpaid Stock or stock options Receipt of equipment, materials, drugs, medical writing, gifts or other services Other financial or non-	Grants or contracts from any entity (if not indicated in item #1 above). Royalties or licensesNone Consulting feesNone Payment or honoraria for lectures, presentations, speakers bureaus, manuscript writing or educational events Payment for expert testimony Support for attending meetings and/or travel Patents planned, issued or pending Participation on a Data Safety Monitoring Board or Advisory Board Leadership or fiduciary role in other board, society, committee or advocacy group, paid or unpaid Stock or stock optionsNone Receipt of equipment, materials, drugs, medical writing, gifts or other services Other financial or nonNone

This work was supported by the Inner Mongolia Natural Science Foundation (No. 2018LH08046), National Natural Science Foundation of China (No. 81860558), Inner Mongolia Medical University Affiliated Hospital Doctor Fund Project (No. NYFYBS2018) (to Kai Wang), General Project of Inner Mongolia Natural Science Foundation (No. 2018LH08040), and Inner Mongolia Medical University Science and Technology Million (Joint) Project (No. YKD2017KJBW (LH) 003).

Please place an "X" next to the following statement to indicate your agreement:

Date:	_27/07/2022	
Your Name:	Xi-tong Huang	
Manuscript Title:	MiR-148a-3p attenuates apo	ptosis and inflammation by targeting CNTN4 in atherosclerosis
Manuscript n	umber (if known): ATM-2	22-3768

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		Name all entities with whom you have this relationship or indicate none (add rows as needed) Time frame: Since the initial	Specifications/Comments (e.g., if payments were made to you or to your institution) planning of the work
1	All support for the present manuscript (e.g., funding, provision of study materials, medical writing, article processing charges, etc.) No time limit for this item.	Inner Mongolia Natural Science Foundation (No. 2018LH08046) National Natural Science Foundation of China (No. 81860558) General Project of Inner Mongolia Natural Science Foundation (No. 2018LH08040) Inner Mongolia Medical University Science and Technology Million (Joint) Project (No. YKD2017KJBW (LH) 003)	
		Time frame: past	36 months
2	Grants or contracts from any entity (if not indicated	None	

	in item #1 above).		
3	Royalties or licenses	None	
4	Consulting fees	None	
-	Daniel de la companya	Al	
5	Payment or honoraria for lectures, presentations,	None	
	speakers bureaus,		
	manuscript writing or		
	educational events		
6	Payment for expert	None	
	testimony		
<u> </u>	2 16 11		
7	Support for attending	None	
	meetings and/or travel		
8	Patents planned, issued or	None	
	pending		
	Deuticia eti ance a Dete	Al	
9	Participation on a Data Safety Monitoring Board or	None	
	Advisory Board		
10	Leadership or fiduciary role	None	
	in other board, society,		
	committee or advocacy		
	group, paid or unpaid		
11	Stock or stock options	None	
12	Receipt of equipment,	None	
12	materials, drugs, medical		
	writing, gifts or other		
	services		
13	Other financial or non-	None	
	financial interests		

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Please place an "X" next to the following statement to indicate your agreement:

Date:	27/07/2022	
Your Name:	Yan-ping Miao _	
Manuscript Title:	<i>MiR-148a-3p</i> atten	uates apoptosis and inflammation by targeting CNTN4 in atherosclerosis
Manuscript number	r (if known): AT	M-22-3768

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		Time frame: past	36 months
2	Grants or contracts from any entity (if not indicated	None	

	in item #1 above).		
3	Royalties or licenses	None	
4	Consulting fees	None	
5	Payment or honoraria for	None	
	lectures, presentations,		
	speakers bureaus,		
	manuscript writing or		
	educational events		
6	Payment for expert	None	
	testimony		
_			
7	Support for attending meetings and/or travel	None	
8	Patents planned, issued or	None	
	pending		
9	Participation on a Data	None	
	Safety Monitoring Board or		
	Advisory Board		
10	Leadership or fiduciary role	None	
	in other board, society,		
	committee or advocacy		
	group, paid or unpaid		
11	Stock or stock options	None	
13	Descint of anylows and	Mana	
12	Receipt of equipment,	None	
	materials, drugs, medical writing, gifts or other		
	services		
13	Other financial or non-	None	
	financial interests		

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Please place an "X" next to the following statement to indicate your agreement:

Date:	7/07/2022	
Your Name:	Xiao-long Bai	
Manuscript Title:	MiR-148a-3p attenuates apoptosis and inflammation by targeting CNTN4 in atherosclerosis	
Manuscript numbe	(if known): ATM-22-3768	

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		Time frame: past	36 months
2	Grants or contracts from any entity (if not indicated	None	

	in item #1 above).		
3	Royalties or licenses	None	
4	Consulting fees	None	
5	Payment or honoraria for	None	
	lectures, presentations,		
	speakers bureaus, manuscript writing or		
	educational events		
6	Payment for expert	None	
	testimony		
7	Support for attending	None	
	meetings and/or travel		
8	Patents planned, issued or	None	
	pending		
9	Participation on a Data	None	
	Safety Monitoring Board or		
10	Advisory Board	A.	
10	Leadership or fiduciary role in other board, society,	None	
	committee or advocacy		
	group, paid or unpaid		
11	Stock or stock options	None	
12	Receipt of equipment,	None	
	materials, drugs, medical		
	writing, gifts or other		
13	services Other financial or non-	Nene	
13	financial interests	None	
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Please place an "X" next to the following statement to indicate your agreement:

Date:	_27/07/2022	
Your Name:	Feng Jin	
Manuscript Title:	MiR-148a-3p	attenuates apoptosis and inflammation by targeting CNTN4 in atherosclerosis
Manuscript numbe	r (if known):	ATM-22-3768

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		needed)			
	Time frame: Since the initial planning of the work				
r	All support for the present manuscript (e.g., funding, provision of study materials, medical writing, article processing charges, etc.) No time limit for this item.	Inner Mongolia Natural Science Foundation (No. 2018LH08046)			
		Doctor Starting Fund of The Affiliated Hospital of			
		Inner Mongolia Medical University (No. NYFYBS2018) (to Feng Jin) National Natural Science Foundation of China (No. 81860558)			
		General Project of Inner Mongolia Natural Science Foundation (No. 2018LH08040) Inner Mongolia Medical University Science and Technology Million (Joint) Project (No. YKD2017KJBW (LH) 003)			

	Time frame: past 36 months						
2	Grants or contracts from any	None					
	entity (if not indicated in						
	item #1 above).						
3	Royalties or licenses	None					
4	Consulting fees	None					
5	Payment or honoraria for	None					
	lectures, presentations,						
	speakers bureaus,						
	manuscript writing or						
	educational events						
6	Payment for expert	None					
	testimony						
_							
7	Support for attending	None					
	meetings and/or travel						
8	Patents planned, issued or	None					
	pending						
9	Participation on a Data	None					
	Safety Monitoring Board or						
	Advisory Board						
10	Leadership or fiduciary role	None					
	in other board, society,						
	committee or advocacy						
	group, paid or unpaid						
11	Stock or stock options	None					
40							
12	Receipt of equipment,	None					
	materials, drugs, medical						
	writing, gifts or other						
12	services Other financial or non-	None					
13		None					
	financial interests						

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