

Personal/Confidential

An den Rektor der Universität Münster Frau Dr. Katharina Steinberg Dezernat 6 Schlossplatz 2 48149 Münster

To be filled out by the University	
File no. Uni Münster/Clinic Invent:	
Date of invention disclosure:	
Submitted in full on:	
Notification of missing documents on:	
Clearance deadline:	

Invention Disclosure (incl. additional results)

Please send in a sealed envelope. Cleary state on the front of the envelope that it may only be opened by the recipient. Do not upload to a Cloud or send via email.

Contents:

- Part A: General Information about the Invention
- Part B: Information about the Inventor(s)
- Part C: Description of the Invention
- Part D: Description of the Market
- Part E: Additional Results
- Part F: Declaration of Consent by the Inventor
- Part G: Confirmation by the Head of the Institute / Clinic
- Part H: Processing Request through PROvendis / Clinic Invent

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Invention disclosure "Quick Check"						
Click <u>here</u> to find out whether you are using the latest version of the invention disclosure form!						
We have created this "Quick Check" to help you avoid unnecessary work. Please complete the "Quick Check" below before filling out the invention disclosure form. If you have ticked any of the underlined answers below, contact the following staff for further consultation:						
Katarina Kühn (tel: +49 251 83-32223, katarina.kuehn@uni-muenster.de) Janita Tönnissen (tel: +49 251 83-32942, janita.toennissen@uni-muenster.de)						
or Clinic Invent (tel: +49 251 83-58904, clinic-ii	nvent@uni-muenster.de) for the Faculty of Medicine					
If all the answers you ticked were not underlined,	you may continue with the invention disclosure.					
Where have you already published (or publicised) information on the topic of the invention?					
□ print media (articles, papers, abstracts)	□ presentation, lecture					
□ <u>dissertation</u>	\Box conference, fair					
□ bachelor's/master's thesis	□ other publication (e.g. poster)					
□ <u>homepage, Internet, news groups</u>	\Box none of the above					
What type of (employment) relationship with the the invention?	Jniversity of Münster did you have at the time of					
professor / lecturer	\Box research associate					
□ student assistant	\Box research assistant					
□ grant / scholarship recipient	□ doctoral candidate					
□ student	□ assistant					
\square other type of employee / civil servant	\Box other					
	\Box not a member of the University					
Was the invention the result of tasks you carried out on behalf of the University of Münster or based on your experiences or work at the University of Münster?						
\Box yes	□ <u>no</u>					
Please read the instructions at the bottom of the form to see how to complete each field. If you have any questions, please feel free to contact Katarina Kühn and Janita Tönnissen or Clinic Invent.						



PART A: General Information about the Invention

[A1] Brief description of invention (acronym): ¹		
[A2] Name of invention:		
[A3] When was the invention made? ²		
[A4] Has the invention already been filed for a patent or utility model? ³	□ yes	🗆 no
If yes, please specify the reference number:		
[A5] Are you the sole inventor?	\Box yes	🗆 no
How many people were involved in creating the invention? ⁴		
In the case of multiple co-inventors, please complete sections B1 to B8.		
[A6] Are you planning to publish your invention?	\Box yes	\Box no
If so, when?		
If so, where?		



If multiple co-inventors were involved, please copy and complete Part B for each person who participated in the creation of the invention.

[B1] N	lame and address					
Last n	ame					
First n	ame					
Nation	nality					
Occup						
Functi	on/official title					
	institute/firm					
Busine	ess address					
Phone	9					
Email						
	e address					
	e (private)					
Email	(private)					
[B2]	My contribution rep			nvention.		
[B3]	The invention is rela	ted to my field of	work.			🗌 yes 🗌 no
[B4]	The invention was c	reated in connect	tion to my	/ employmen	t contract.	🗆 yes 🗌 no
[B5]	The invention is larg	ely based on the	knowled	ge and exper	iences	
	of the University.					□ yes □ no
[B6]	The invention was c	reated after being	g instruct	ed to do so.		🗆 yes 🗌 no
	If yes, who directed	you to do so?				
[B7]	The invention was c bachelor's thesis / s		-			🗆 yes 🛛 no
[B8]	Was external (third-	party) funding us	ed for the	invention?		
	$[B8-1]$ \Box The invention	on was created in c	connectior	n to a publicly	funded project.	
		G 🗆 BMB	SF [] EU	□ other:	
	Proje	ct name:	_			
	WBS	PSP element/BD r	no.: _			· · · · · · · · · · · · · · · · · · ·
	□ My	/ position is finance	ed througl	n this project.		
	[B8-2] □ The inventio for example	n was created in c as part of a comm		with another	collaboration wit	th a partner,
	Title o	of the joint project:				
	WBS	element/AF no.:				
	Partn					
		/ position is funded	d through	this project.		
	[B8-3] 🗌 no					

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If multiple co-inventors were involved, please copy and complete Part B for each person who participated in the creation of the invention.

[B1] N	ame and address					
Last n	ame					
First n	name					
Natior	nality					
Occup						
Functi	ion/official title					
· · ·	/institute/firm					
Busine	ess address					
Phone						
Email						
-	e address					
	e (private)					
Email	(private)					
[B2]	My contribution rep					
[B3]	The invention is rela	ited to my fi	eld of work			🗆 yes 🗌 no
[B4]	The invention was c	reated in co	nnection to	o my employn	nent contract.	🗆 yes 🛛 no
[B5]	The invention is larg	ely based o	on the know	ledge and ex	periences	
	of the University.					□ yes □ no
[B6]	The invention was c	reated after	being instr	ructed to do s	0.	🗌 yes 🗌 no
	If yes, who directed	you to do s	0?		· · · · · · · · · · · · · · · · · · ·	
[B7]	The invention was c bachelor's thesis / s			-		🗆 yes 🗌 no
[B8]	Was external (third-	oarty) fundi	ng used for	the inventior	1?	
	[B8-1] The invention	on was creat	ed in conne	ction to a publi	cly funded project.	
		G□	BMBF	🗆 EU	□ other:	
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	[B8-3] 🗌 no					



If multiple co-inventors were involved, please copy and complete Part B for each person who participated in the creation of the invention.

[B1] N	ame and address					
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Busine	ess address					
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Email						
	e address					
	e (private)					
Email	(private)					
[B2]	My contribution rep					
[B3]	The invention is rela	ted to my fi	eld of work	κ.		🗌 yes 🗌 no
[B4]	The invention was c	reated in co	nnection to	o my employ	ment contract.	🗆 yes 🗌 no
[B5]	The invention is larg	ely based o	n the knov	vledge and e	xperiences	
	of the University.					□ yes □ no
[B6]	The invention was c	reated after	being inst	ructed to do	SO.	🗆 yes 🗌 no
	If yes, who directed	you to do so	o?			
[B7]	The invention was c bachelor's thesis / s			-		🗆 yes 🗌 no
[B8]	Was external (third-	oarty) fundir	ng used fo	r the inventio	on?	
	[B8-1] 🗌 The inventio	on was create	ed in conne	ction to a pub	licly funded project.	
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	[B8-2] □ The inventio for example,	n was create as part of a			ther collaboration wi	th a partner,
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	[B8-3] 🗌 no					



If multiple co-inventors were involved, please copy and complete Part B for each person who participated in the creation of the invention.

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Busine	ess address					
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	e address					
	e (private)					
Email	(private)					
[B2]	My contribution rep			invention.		
[B3]	The invention is rela	ted to my field o	f work.			🗌 yes 🗌 no
[B4]	The invention was c	reated in connec	tion to m	ny employmen	t contract.	🗆 yes 🗌 no
[B5]	The invention is larg	ely based on the	e knowle	dge and exper	riences	
	of the University.		. .			□ yes □ no
[B6]	The invention was c	reated after bein	g instruc	ted to do so.		🗆 yes 🗌 no
	If yes, who directed	you to do so? $_$				
[B7]	The invention was c bachelor's thesis / s			-		🗆 yes 🛛 no
[B8]	Was external (third-	party) funding us	ed for th	e invention?		
	[B8-1] The invention	on was created in	connectio	on to a publicly	funded project.	
		G 🗆 BME	ЗF	🗆 EU	□ other:	
	Proje	ct name:				
	WBS/	PSP element/BD	no.:			
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	[B8-2] □ The inventio for example,	n was created in c as part of a comr		n with another	collaboration wit	h a partner,
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	Partn	er:				
	□ My	/ position is funde	d through	this project.		
	[B8-3] 🗌 no					



If multiple co-inventors were involved, please copy and complete Part B for each person who participated in the creation of the invention.

[B1] N	Name and address								
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	/institute/firm								
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	e address								
	e (private) (private)								
LIIIdii	(private)								
[B2]	My contribution repr	resents % of	the invention.						
[B3]	The invention is rela	ted to my field of wo	rk.		🗆 yes 🗌 no				
[B4]	The invention was c	reated in connection	to my employn	nent contract.	🗆 yes 🗌 no				
[B5]	-	jely based on the kno	wledge and ex	periences					
	of the University.				🗆 yes 🗌 no				
[B6]	The invention was c	reated after being ins	structed to do s	0.	🗌 yes 🗌 no				
	If yes, who directed	you to do so?							
[B7]		reated in connection tudent research proj	-		🗆 yes 🗌 no				
[B8]	Was external (third-	party) funding used f	or the inventior	1?					
	[B8-1] \Box The invention	on was created in conr	ection to a publi	cly funded project.					
		FG 🗌 BMBF	🗆 EU	□ other:					
	Projec	ct name:			·····				
	WBS/	PSP element/BD no.:			·····				
	□ My	y position is financed tl	nrough this proje	ct.					
		n was created in conn , as part of a commissi		ner collaboration wi	th a partner,				
	Title o	of the joint project:			· · · · · · · · · · · · · · · · · · ·				
	WBS	element/AF no.:							
	Partn	er:							
	□ My	y position is funded thr	ough this project						
	[B8-3] 🗌 no								



If multiple co-inventors were involved, please copy and complete Part B for each person who participated in the creation of the invention.

[B1] N	ame and address				
Last n	ame				
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	/institute/firm				
Busin	ess address				
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	e (private)				
Email	(private)				
[B2]	My contribution rep			n.	
[B3]	The invention is rela	ited to my field of v	vork.		🗆 yes 🗌 no
[B4]	The invention was c	reated in connection	on to my emplo	yment contract.	🗆 yes 🛛 no
[B5]	The invention is larg	jely based on the k	nowledge and	experiences	
	of the University.				□ yes □ no
[B6]	The invention was c	reated after being i	nstructed to do) SO.	🗆 yes 🗌 no
	If yes, who directed	you to do so?			
[B7]	The invention was c bachelor's thesis / s		-		🗆 yes 🗆 no
[B8]	Was external (third-	party) funding used	l for the inventi	ion?	
	[B8-1] The invention	on was created in co	nnection to a pu	blicly funded project.	
		FG 🛛 BMBF	🗆 EU	□ other:	
	Proje	ct name:			
	WBS	/PSP element/BD no	o.:		
		y position is financed	through this pro	oject.	
	[B8-2] □ The inventio for example	n was created in co , as part of a commis		other collaboration wi	th a partner,
	Title	of the joint project: _			
	WBS	element/AF no.:			<u> </u>
	Partn				
		y position is funded t	hrough this proj	ect.	
	[B8-3] 🗌 no				



PART C: Description of the Invention⁶

Recommended structure:

- What technical problem does the invention solve?
- What is your view of the state of the art?
- What drawbacks do you see in the state of the art?
- What is the purpose of the invention?
- What makes the invention novel?
- What advantages does the invention offer?

[C1] Describe the invention:



[C2] The following documents are attached to this invention disclosure form:^(*,7)

[C3] Characterise the invention with keywords:^(*,8)

German

English

[C4] List some relevant publications about the topic which you are familiar with:^(*,9)

* Fields marked with an asterisk are optional. Completing all fields facilitates a quick and realistic assessment of your invention. The invention disclosure is still regarded as properly completed even without providing details on these points.



(Updated: October 2022)

PA	RT D: Descriptio	on of the Mai	rket ^(*,10)			
[D1]	The invention exi	ists as a(n):				
	□ idea	□ trial	□ model	□ prototype		
mer		The invention of		elds facilitates a quick an d as properly completed		
[D2]	Do you wish to u	tilise the inven	ntion as the basis for st	arting your own busine	ess?	
	□ yes	🗆 no				
	If yes, please spec	cify the name(s)	and email addresses of	the (potential) start-up for	ounders:	
		rospective entre	epreneurs through the R	ation on financing and fu EACH - EUREGIO Start		
			asper.wattjes@wiwi.uni-r	muenster.de	\Box yes	🗆 no
[D3]	Are you planning	ı an externally	funded project based o	on this invention?	□ yes	🗆 no
	The University of M tion (proof of conce Office (AFO) in De	ept). If you are i	ree, non-binding consulta interested in receiving fu	ation on validation financ nding advice, please cor	ing for y ntact the	our inven- Innovation
	Email address: ip.a		ster.de		\Box yes	□ no
[D4] For what applica	ations is the in	vention intended or su	itable?		



[D5] Which companies might want to become licensees or users of the invention?

[D6] With which companies have you already been in concrete contact with?

[D7] What groups of people or customers could benefit from the invention?							

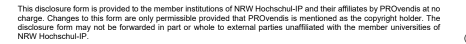
[D8] How do you rate the commercial prospects of the invention?

 \Box very high

 \Box high \Box average

e 🛛 minimal

 $\hfill\square$ not yet foreseeable





PART E: Additional Results

[E1] Were any other results obtained in connection to the invention? If not, proceed to Part F.

 \Box software, source code, executable program, module etc.

- \Box manual or design of a display interface
- \Box database, data collection or data
- □ style, design, pattern, model or draft
- □ drawing, graphic, icon or photo
- \Box overview, table, instruction manual or guidelines
- $\hfill\square$ brochure or text
- 🗆 film
- □ biological material (mouse model, cell line, antibody etc.)
- □ logo or trademark
- □ knowledge, experience, know-how or company secrets
- \Box other:

[E2] Briefly describe the result(s) or attach an appendix with a description/report.



[E3]	Who	produ	ced th	e res	ults	listed	under	E1?
	Pleas	se list e	ach pe	erson	indiv	/idually	/.	

[E4] Are the aforementioned results (E1) necessary and meaningful for the use of the inventtion? Or are these they independent of the invention? Please provide an explanation for each result.



PART F: Declaration of Consent by the Inventor(s)

I/We hereby consent to the disclosure of my/our personal data (e.g. private address, nationality) to the relevant patent offices and/or third parties involved in the patent application (e.g. patent attorneys, corporate IP departments which hold the rights) for the purpose of applying for a patent for the invention.

I/We understand that the personal data provided in this invention disclosure must be processed for the purpose of applying for a patent for the invention. In particular, it is necessary to forward my/our personal data (such as private address, nationality) to the relevant patent offices and/or to third parties involved in the patent application (e.g. patent attorneys, corporate IP departments which hold the rights). The legal basis for data processing is Art. 6 (1) sentence (1, e) GDPR. Further information in accordance with Art. 13 GDPR can be found in the University of Münster's data protection policy posted on the University's website.

I/We confirm that the information provided above is complete and true to the best of my/our knowledge, and that I/we have produced the results described in this disclosure form, and that no persons other than those named were involved in these results.

1.		Checklist
(date)	(signature)	Please ensure that you have completed the following steps before sending your in- vention disclosure to the University.
2.	(Signature)	 I/We have signed the invention disclosure form. Details concerning each inventor (Part B) are complete and in-
(date)	(signature)	 cluded for all co-inventors in this invention disclosure. Confirmation from the head of the institute/clinic (Part G) is en-
3		 closed. The entire invention disclosure form (Parts A - H) is printed out and enclosed.
(date)	(signature)	The invention disclosure is to be sent in a sealed envelope and ad- dressed to the Rector of the Uni- versity (for address, see p. 1).
4		
(date)	(signature)	

In case of multiple inventors, please contact for technical questions:



PART G: Confirmation by the Head of the Institute/Clinic

[G1] The inventor(s) was/were employees of the University of Münster at the time the invention was created:						
	First name	Last name				
1.			□ yes	🗆 no		
2.			□ yes	🗆 no		
3.			□ yes	🗆 no		
4.			□ yes	🗆 no		
5.			□ yes	🗆 no		
6.			□ yes	🗆 no		

[G2] Are there any third-party claims regarding the invention to consider?

The following third-party claims related to the invention exist or require consideration:

The following contracts/agreement with regard to the invention are relevant and enclosed as copies:

(city)

(date)

Signature of the head of the institute, Dean's office or clinic



PART H: Processing Request through PROvendis / Clinic Invent

The University of Münster hereby commissions

 \Box PROvendis

□ Clinic Invent

to evaluate the invention described herein with consideration of the additional results, insofar these are necessary and meaningful for the use of the invention, and if positively assessed, to commercialise these accordingly.

Comments:	

(city)

(date)

Signature On behalf of - the Rector -The Head of Administration



Instructions for Completing the Invention Disclosure Form

¹ Name your invention. Try to find a short name that conveys the "essence" of your invention. The name will be used for the report.

² In this field, indicate the point or period of time when the fundamental idea for your invention materialised. This can be the moment when the flash of inspiration hit you, or a period of time from the idea of the invention to its technical implementation. This information is especially important for assessing your rights and obligations.

³ If you have already registered your invention for a patent/utility model, or even if you only sought "provisional" patent registration, you are nonetheless obliged to disclose your invention due to your employment status at the University.

⁴ Specify the number of all persons involved in creating the invention. If there are several co-inventors, be sure to also complete sections B1 to B8.

⁵ In this field, list the names of the co-inventor(s). These are persons who were involved in developing the invention – technically, materially, creatively and to a substantial degree.

All employees of the University are required to disclose their personal contact details, as the names of the inventors and their private addresses must be provided when applying for a patent. Your contact details allow us to keep you informed about the progress of the procedure and to contact you at a later date if there are any questions regarding inventor compensation or reassignment of ownership. Please be sure to notify us of any changes to your contact details as soon as possible.

In the case of co-inventors, you must provide all data for each employee of the University. If 'external', i.e. non-University, inventors are involved, providing their personal contact data is desirable, but not mandatory. To facilitate further processing, we require the address of the legal owner of the 'external invention shares', also for 'independent inventors'. Please coordinate these matters with your co-inventors.

This data can also be provided at a later date!

Of course, all personal data is handled with the utmost confidentiality and only made accessible to authorised persons involved in the evaluation process.

In the case of groups of inventors or multiple inventors from the University, you may specify who should be contacted to answer technical questions.

⁶ This section represents the crux of your invention disclosure: What have you invented? By answering the following questions, you enable external parties to understand the purpose and advantage of your idea. If you have already written texts or created drawings and pictures, you can add these to your invention disclosure. Please answer every question regardless of whether you decide to attach files or not.

How was the relevant problem handled before your invention was created? What alternative methods were already known? Are there perhaps other processes that achieve equally good results or come close to your invention?

An invention cannot be patented if the product/process is already known. Therefore, determine as early as possible whether solutions to the problem at hand already exist. Even if you find that a solution to your problem already exists, your work was not in vain. This step can save you from unnecessary development work.

What problem(s) cannot be solved using current 'state-of-the-art' approaches? Where exactly are there limitations and restrictions? Describe the weaknesses and disadvantages of the solutions available to researchers today.

After outlining the problems inherent in the existing techniques, describe how your invention solves these issues. Describe not only what your invention can do, but also how it does it.

Explain precisely what the novel aspect of your invention is.



This question is perhaps the most important, as no patent is granted without some degree of novelty. And bear in mind that sooner or later, someone somewhere will investigate whether your invention infringes on the claims of existing patents.

Do the advantages of your invention lie, for example, in cost savings or increased efficiency? What users will benefit from the advantages? Would you actually buy your own invention or products developed from it in the future?

⁷ If available, attach documents such as drawings, publications, explanatory texts etc. to the invention disclosure form which could be helpful to others in understanding your invention.

⁸ Keywords that describe your invention can be very helpful for a patent search. Try to describe the core idea of your invention and any possible fields of application as precisely as possible using appropriate keywords.

⁹ If available, provide any relevant publications that you know of in digital form (Sciebo folder, USB stick etc.).

¹⁰ The better the invention, the easier it is to commercialise it. Where can your invention be optimally utilised, and where would it generate its maximum benefit? Perhaps you already know of companies that could potentially utilise your invention. Companies whose products are threatened by the commercialisation of your invention are also eligible for a licence, because no good businessperson leaves promising developments to the competition. Information about end users can be helpful for drawing conclusions, e.g. about the size of the market, for future commercialisation.

