

SOP 20: Adverse Event and Reaction Safety Reporting

SOP reference:	SOP 20		
Version:	4.0		
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Approved by Commercial Director:	Claire Richardson		
	29	9/11/2023	
Implementation date of current ve	rsion:	03/0	01/2024
Date of Review:		03/0	01/2026

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Research at our hospitals (gloshospitals.nhs.uk)

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Version History Log

This area will be updated with details of all changes made to the SOP whether due for full review or not.

Version	Details of Change	Date Implemented
1.0	Original	SOP 02
2.0	Reviewed and updated along with reorganisation into the Gloucestershire R&D	10/02/2015
	Consortium suite of SOPs	
2.1	Review and addition of related SOPs	10/03/2017
3.0	Rebranding to GHNHSFT, updating of contact	31/03/2018
	details and reference documents. Inclusion of	
	section 5.2.2 SAEs for CTIMPS hosted by the	Y
	Trust	Y
4.0	Updating of webpage links	03/01/2024
	Correction of typographical errors	
	Formatting, simplified contents page, Updated	
	legislation, medical device information,	
	Additional details regarding responsibilities	
	Removal of details regarding the use of a fax	
	machine	
	Removal of SOP categories and change of	
	reference codes	
	Changed R&D to R&I	

This SOP will be reviewed every two years unless changes to any relevant legislation require otherwise

Related Documents:

SOPs
SOP 02 - Research documentation and file management
SOP 12 - Trial management system - using EDGE
SOP 19 - Periodic Safety Reporting
SOP 23 - Urgent Safety Measures

Glossary

A C	Advarsa Fyrant
AE	Adverse Event
AR	Adverse Reaction
CI	Chief Investigator
GHNHSFT	Gloucestershire Hospitals NHS
	Foundation Trust
ICH GCP	International Conference for
	Harmonisation of Good Clinical
	Practice
IMP	Investigational Medicinal Product
MHRA	Medicines and Healthcare
	products Regulatory Agency
NIMP	Non-Investigational Medicinal
	Product
PI	Principal Investigator
R&I	Research & Innovation
REC	Research Ethics Committee
RSI	Reference Safety Information
SAE	Serious Adverse Event
SAR	Serious Adverse Reaction
SmPC	Summary of Product
	Characteristics
SUSAR	Suspected Unexpected Serious
	Adverse Reactions
Jncontrolle of	

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1. Purpose, Introduction, and Background

This SOP describes the process for recording, managing and reporting adverse

events for Gloucestershire Hospitals NHS Foundation Trust (GHNHSFT)

sponsored studies of both Investigational Medicinal Products (IMPs) and non-

IMPs, but the principles are relevant for all clinical studies.

In accordance with the UK policy Framework for Health & Social Care Research,

GHNHSFT must have systems in place to record, investigate and report adverse

incidents arising from studies undertaken in the Trust.

Furthermore, the Medicines for Human Use (Clinical Trials) Regulations 2004 and

the Medicines for Human Use (Clinical Trials) (Amendment EU exit) Regulations

2019 which apply to all clinical trials involving Investigational Medicinal Products

(CTIMPs), and the Medical Devices Regulations 2002 specify the reporting

requirements for research related adverse events. To breach these requirements

constitutes a breach in criminal law.

As well as research related adverse events, adverse incidents occur on research

studies. Adverse incidents, whether clinical, non-clinical or near misses can involve

research patients and research staff in the same way as patients, staff and visitors

involved in routine care. It is important that adverse incidents that occur in the

context of research are reported in the same way as non-research related adverse

incidents (see Section 4.10 and 5.4).

2. Who Should Use This SOP

This SOP should be used by investigators and research staff involved in studies

sponsored or co-sponsored by the Trust, or where the R&I Department has

contracted to provide pharmacovigilance services for a particular study.

SOP 20 Adverse Events and Reaction Safety Reporting 5 version 4.0 Implementation date: 03/01/2024 Review date: 03/01/2026 For externally sponsored studies hosted by the Trust, Adverse Event reporting will

follow the International Conference for Harmonisation of Good Clinical Practice

(ICH GCP) guidelines and the Sponsor's requirements with R&I department

notification.

3. When this SOP is to be used

Recording and reporting of Adverse Events (AEs), including Adverse Reactions

(ARs), Serious Adverse Events (SAEs), Serious Adverse Reactions (SARs), and

Suspected Unexpected Serious Adverse Reactions (SUSARs) should be managed

in line with the reporting procedure of the sponsor of the research study.

Where the Trust is the sponsor or co-sponsor, this SOP and the study protocol

must be followed.

4. Definitions

4.1 Adverse Event (AE)

An untoward medical occurrence in a participant to whom a medicinal

product/medical device/intervention has been administered, including occurrences

which are not necessarily caused by or related to that product.

An adverse event can therefore be any unfavourable and unintended sign

(including abnormal lab results), symptom or disease temporally associated with

the use of the medicinal product/medical device/intervention, whether or not

considered to be related to the medicinal product/medical device/ intervention.

The definition of adverse event given above is that used in the clinical trials

regulations however, for the avoidance of doubt, when following this SOP all

AE/SAEs should be collected for all study subjects from the commencement of any

study related procedures (including screening procedures). This is the default

SOP 20 Adverse Events and Reaction Safety Reporting 6 version 4.0 Implementation date: 03/01/2024 Review date: 03/01/2026 position for all Trust sponsored studies and any deviation from this must be agreed

by the Sponsor prior to the start of the study and documented accordingly.

4.2 Adverse Reaction (AR)

Any untoward and unintended response in a subject to an investigational medicinal

product/medical device/intervention which is related to any dose administered to

that subject.

Any adverse event judged by either the reporting investigator or the sponsor as

having reasonable causal relationship to an IMP/medical device/intervention

qualifies as an AR; there is evidence or argument to suggest a causal relationship.

All adverse reactions are adverse events.

4.3 Unexpected Adverse Reaction (UAR)

An adverse reaction, the nature and severity of which is not consistent with the

information set out in the Reference Safety Information, which may be-

the Summary of Product Characteristics (SmPC)(for a product with a

marketing authorisation),

the investigator's brochure(for any other IMP).

or other document containing equivalent information e.g., the study protocol

When the outcome of the adverse reaction is not consistent with the reference

safety information this adverse reaction should be considered as unexpected. All

unexpected adverse reactions are adverse events.

4.4 Serious Adverse Event (SAE)

An adverse event, adverse reaction, or unexpected adverse reaction is defined as

serious if it:

results in death,

is life-threatening,

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requires hospitalisation or prolongation of existing hospitalisation,

results in persistent or significant disability or incapacity, or

consists of a congenital anomaly or birth defect.

Life threatening in the definition of an SAE/SAR refers to an event in which the subject was at risk of death at the time of the event; it does not refer to an event that hypothetically might have caused death if it were more severe. Medical

judgement should be exercised in deciding whether an SAE/SAR is serious.

SAE/SARs that are not immediately life-threatening or do not result in death or

hospitalisation but may jeopardise the subject or may require intervention to

prevent one or the other outcomes listed in the definition above, should also be

considered serious.

4.5 Suspected Serious Adverse Reaction (SSAR)

Any serious adverse reaction that is suspected (possibly, probably or definitely) to be related to the investigational medicinal product/medical device/intervention.

4.6 Suspected Unexpected Serious Adverse Reaction (SUSAR)

A SUSAR is a SSAR which is also "unexpected", meaning that its nature and severity are not consistent with the information about the medicinal product in question set out in the agreed Reference Safety Information, examples of which

are:

in the case of a product with a marketing authorisation, in the summary of

product characteristics for that product;

in the case of any other investigational medicinal product, in the investigator's

brochure relating to the study in question.

4.7 Reference Safety Information

A list of medical events that defines which reactions are expected for the IMP being

administered to clinical study subjects, and so do not require expedited reporting

to the Competent Authority. Examples are the Investigator Brochure and Summary

of product characteristics.

4.8 Investigational Medicinal Product (IMP)

A pharmaceutical form of an active substance or placebo being tested or used as

a reference in a clinical study including a medicinal product which has a marketing

authorisation but is, for the purposes of the study, being used or assembled

(formulated or packaged) in a way different from the approved form or being used

for an unapproved indication or when used to gain further information about an

approved use.

4.9 Non-Investigational Medicinal Product (NIMP)

Products that are not the object of investigation (i.e., other than the tested product,

placebo or active comparator) may be supplied to subjects participating in the study

and used in accordance with the protocol. This might be for preventative, diagnostic

or therapeutic reasons and/or to ensure that adequate medical care is provided for

the subject. These medicinal products do not fall within the definition of

Investigational Medicinal Products (IMPs) in Directive 2001/20/EC.

4.10 Adverse Incident

Any incident/accident, near miss or untoward event which had or may have had,

the potential to cause harm, dissatisfaction or injury to persons, loss or damage to

property. This definition includes hazards, accident, ill health, dangerous

occurrences and near misses. It is important that adverse incidents occurring in the

context of research are treated in the same way as non-research related adverse

incidents and reported in accordance with GHNHSFT policy B0393 Managing,

Reporting and reviewing of Incidents/Accidents, including Serious Incidents.

An adverse incident may also be an adverse event and should be reported through

both routes.

4.11 **Urgent Safety Measures**

The sponsor and investigator may take appropriate action to protect a research

participant from an immediate hazard to their health and safety. This measure can

be taken before seeking an approval from the competent authorities.

4.12 Responsibilities

The Sponsor, Chief Investigator/Principal Investigator (CI/PI) must ensure that the

dignity, rights, safety and wellbeing of subjects are given priority at all times and

must take appropriate action to ensure the safety of all staff and participants in the

study.

For GHNHSFT sponsored studies, the responsibility of safety reporting is

delegated to the CI and PIs. In a multi-site study, the CI has co-ordinating

responsibility for reporting adverse events to the Medicines and Healthcare

products Regulatory Agency (MHRA) and the relevant Research Ethics Committee

(REC). The PI has responsibility for the research at a local site. The PI is

responsible for informing the CI of all adverse events that occur at their site. There

should be one PI per site. In the case of a single-site study, the CI and PI should

be the same individual.

5. Chief Investigator/ Principal Investigator Responsibilities in the

event of Adverse Events

5.1 All Adverse Events

In the event of an adverse event/reaction, the CI/PI/Co-Investigator (Co-I) (or

delegated member of research team) must review all documentation (e.g., hospital

SOP 20 Adverse Events and Reaction Safety Reporting 10 version 4.0 Implementation date: 03/01/2024 Review date: 03/01/2026 notes, laboratory and diagnostic reports) relevant to the event. The investigator will

make an assessment of intensity, causality, expectedness and seriousness.

Detailed guidance on making this assessment is given in section 6.

Except where the protocol states otherwise, all adverse events/reactions should be

recorded in detail to allow analysis at a later stage. A template for recording

adverse events is provided (Appendix 1 and Appendix 2 for research team use and

Appendix 3 for R&I department use for Trust Sponsored studies). Adverse

events/reactions will also be recorded (Appendix 6) in the patient's medical notes

or source data where this is not the medical notes. This will include the assessment

of intensity, causality, severity and seriousness.

Adverse events and/or laboratory abnormalities identified in the protocol as critical

to the evaluations of the safety of the study shall be reported to the sponsor in

accordance with the reporting requirements documented in the protocol.

If the protocol needs to be amended as a result of actions that the investigator has

taken to maintain the safety of staff and patients, the investigator must ensure

appropriate regulatory permissions are obtained for the amendment.

If the amendment is due to implementation of urgent safety measures, the

amendment will be implemented immediately and then submitted for necessary

approvals. Please reference SOP 23 Urgent Safety Measures.

The Investigator should keep an ongoing log of adverse events in the Investigator

Site File (ISF) that must be made available to the Sponsor on request (see

Appendix 4) and on the local trial management system EDGE for GHNHSFT

Sponsored trials.

The CI will review all adverse events/reactions reported to identify any trends which

may require action.

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The CI will keep the Sponsor, the main REC and the MHRA informed of any significant findings and recommendations by an independent Data Monitoring Committee or equivalent body where one has been established for the study.

At the conclusion of the sponsored studies all adverse event/reactions, recorded during a study must be subject to statistical analysis and that analysis and any subsequent conclusions included in the final study report.

5.2 Serious Adverse Events (SAEs)/SUSAR

5.2.1 Studies Sponsored by the Trust

Immediately after becoming aware of a serious adverse event (and within 24 hours) the investigator or an appropriate member of the research team must notify the Sponsor, GHNHSFT R&I Department in writing. Written reports should be made by completing a Research Related SAE/SUSAR Initial Report Form (Appendix 1). The initial report will include as much information as is available at the time and should be signed by a suitable qualified medical doctor, usually the PI or delegated investigator, to confirm their review and assessment of the SAE. This form must be emailed to the R&I Department, using the generic email account ghntr.glos.rdsu@nhs.net . For the avoidance of doubt, the date that the initial notification is issued to the R&I Department is day 0 of the reporting timescales. The R&I Department will acknowledge receipt of the SAE notification by 3pm the following working day; taking into account emails sent out of office hours. If acknowledgement of the SAE is not received by the Investigator by this time, then it is the responsibility of the Investigator to contact the R&I Department immediately. On receipt of a notification of an SAE/SUSAR the Sponsor, GHNHSFT R&I Department will follow the HRA guidelines; link to these guidelines will be found in the reference section of this SOP.

In addition, the following bodies must also be notified in a timely fashion where applicable. It is strongly recommended that this be at the same time as notifying the sponsor:

The Chief Investigator

Any other persons or bodies specified in the protocol or clinical trial agreement

(e.g., Data Monitoring Committee or Trial Management committee)

The only exception is where the protocol or other relevant Reference Safety

Information (RSI), for example Investigator Brochure or protocol identifies the event

as not requiring immediate reporting. Laboratory parameters may also require

reporting within the same timescales as SAEs and these should be specified in the

protocol.

The Investigator (or delegated person) will submit any additional information

missing from the initial report signed, within 72 hours of the initial report to the R&I

Department and the bodies specified above (where applicable).

After the initial report the investigator is required to actively follow up the subject

until either

(i) the SAE resolves, or

(ii) the Sponsor and CI/PI agree that no further follow-up is required. (ii)

This decision must be documented in the Trial Master File, on EDGE and in the

R&I folder.

Investigators (or delegated persons) will provide follow-up information, each time

new information is available, using a Research Related SAE/SUSAR Follow-up

Report Form (Appendix 2)

For all studies the Chief Investigator will inform all Principal Investigators of relevant

information about SAEs that could adversely affect the safety of subjects.

Although there is no requirement for expedited reporting of SAEs that are not

deemed to be related to the intervention and unexpected, they must be

documented in Development Safety Update Reports and Annual Progress Reports

as detailed in the SOP 19 - Safety Reporting.

SOP 20 Adverse Events and Reaction Safety Reporting 13 version 4.0 Implementation date: 03/01/2024 Review date: 03/01/2026 The Investigator must maintain an up-to-date log of all SAEs using the ISF SAE log

(Appendix 5) and EDGE SAE workflow. This log will be reconciled with the R&I

Department's log during trial monitoring. The frequency of this reconciliation may

be defined in the trial monitoring plan. As a minimum, reconciliation will take place

as part of the database check prior to database lock.

For SAEs that are deemed 'possibly, probably or definitely related' and

'unexpected' refer to section 5.3 below.

5.2.2 For studies hosted by the Trust

The reporting requirements of the research protocol will be followed for reporting

SAEs/SUSARs. The SAE/SUSAR will be logged on EDGE (Clinical Trials

Management system) on the conclusion of the SAE/SUSAR or the end of the

reporting requirements as defined in the study protocol. These will be reviewed at

the R&I Senior Management Team Governance meeting.

5.3 Suspected Unexpected Serious Adverse Reactions (SUSAR)

Where the SAE has been deemed by the Investigator or Sponsor (taking advice

from an independent medical expert where necessary) to be 'possibly, probably or

definitely related' and 'unexpected' additional expedited reporting requirements

exist.

For all multi-site studies, the CI must inform all PI of SUSARs occurring on the

study in a timely manner. It is the responsibility of the CI to communicate all

information to the PIs, in particular any information that could adversely affect the

safety of subjects. This notification must be documented.

GHNHSFT R&I Department will (on behalf of the Sponsor) notify the MHRA and

Main REC of SUSARs within the specified reporting timescales. However, the R&I

Department reserves the right to delegate this responsibility to the CI and this

decision will be documented.

5.4 Adverse Incidents (AI)

In the same way that adverse incidents, including clinical, non-clinical and near

misses can involve patients, staff and visitors during routine care, adverse incidents

can also occur during research related activities. It is important that research

related adverse incidents are treated in the same way as non-research related

adverse incidents. Research related Adverse Incidents must therefore be reported

in accordance with the Trust's own Adverse Incident Reporting Procedure/System

DATIX. An example of a research related adverse incident may be lost drugs. This

is not an AE but should be reported as an Al.

Events that are both Adverse Incidents and Adverse Events MUST be reported

independently following both processes and procedures previously outlined.

All Adverse Incidents that are reported as occurring on research studies taking

place in the Trust are reviewed by the R&I Department and are reviewed at the

SMT research governance meeting

6. Assessment of Adverse Events

6.1 Intensity

The assessment of intensity will be based on the Investigator's clinical judgement

using the following definitions:

Mild: An event that is easily tolerated by the patient, causing minimal discomfort

and not interfering with everyday activities.

Moderate: An event that is sufficiently discomforting to interfere with normal

everyday activities.

Severe: An event that prevents normal everyday activities.

The term severity is often used to describe the intensity (severity) of a specific

event. This is not the same as 'seriousness', which is based on patient/event

outcome or action criteria.

6.2 Causality

Prior to the study commencing the CI will determine what will be used as the RSI

to determine causality of any adverse events. An RSI is required for the active IMP

and for any comparator IMPs.

The CI, Sponsor and all the PIs will be provided with the approved RSI prior to the

study commencing. If the CI and/or sponsor is informed of any updates to the

document being used as the RSI, the sponsor and CI must agree whether this

should replace the existing RSI. If it is agreed, an amendment will be submitted to

the MHRA and only once approved will the updated RSI be used, except in the

case of Urgent Safety Measures.

The RSI used to assess causality and expectedness must be one which was MHRA

approved at the time of the onset of the event.

The relationship between the drug/device/procedure and the occurrence of each

adverse event will be assessed and categorised as below. The investigator will use

the agreed RSI in conjunction with their clinical judgement to determine the

relationship. Alternative causes, such as natural history of the underlying diseases,

concomitant therapy, other risk factors etc. will be considered.

Not related: Temporal relationship of the onset of the event, relative to

administration of the product, is not reasonable or another cause can by

itself explain the occurrence of the event.

Unlikely: Temporal relationship of the onset of the event, relative to

administration of the product, is likely to have another cause which can by

itself explain the occurrence of the event.

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- *Possibly related: Temporal relationship of the onset of the event, relative to administration of the product, is reasonable but the event could have been due to another, equally likely cause.
- *Probably related: Temporal relationship of the onset of the event, relative
 to administration of the product, is reasonable and the event is more likely
 explained by the product than any other cause.
- *Definitely related: Temporal relationship of the onset of the event, relative
 to administration of the product, is reasonable and there is no other cause
 to explain the event, or a re-challenge (if feasible) is positive.

*Where an event is assessed as possibly related, probably related, definitely related, the event is an adverse reaction (AR).

6.3 Expectedness

The expectedness of an adverse reaction shall be determined according to the RSI and as defined in the study protocol

- Expected: Reaction previously identified and described in the RSI and/or protocol
- Unexpected: Reaction not previously described in the RSI and/or protocol
 - Adverse reactions must be considered as unexpected if they add significant information on the specificity or severity of an expected adverse reaction.
 - The protocol must identify the RSI used.

6.4 Seriousness

An event is considered serious if it meets one or more of the following criteria:

- Results in death
- Is life-threatening
- Requires hospitalisation or prolongation of existing hospitalisation
- Results in persistent or significant disability or incapacity
- Consists of a congenital anomaly or birth defect

7. References

HRA Safety Reporting - https://www.hra.nhs.uk/approvals-amendments/managingyour-approval/safety-reporting/

Appendix 1

Her Her RESEARCH RELATED SAE/SUSAR INITIAL REPORT FORM (Page 1 of 3)

R&I use only: case	Date report	
reference number	received by	
	R&I	

1. Person making rep	port
Name:	

Job title/role in study:										
Contact address:										
Email address:										
Contact Telephone No:										
O Detelle of stock										
2. Details of study Title:			R&I R	of.						
Tiue.			Ethics						. (7)	
								^		
			Eudra		lies only	ν)·				
			(CTIIVI	ı stuc	iles offi	у).	-			
3. Details of subje										ect)
Participant study ID	Hospital Num	ber	Initials	DO	В	Ge	ender	Weight	Height	
4 Details of CAE	CLICAD				31					
4. Details of SAE/S Full description of 6		including	hody si	te ren	orted s	ians a	and sv	mptoms	and diagnosis	
where possible:	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					.9	u o,		and analynoons	
)						
		4								
Event is defined as	serious hecau	se it (tick	as man	ıv as a	innly):	*0	Specify	<i>/</i> ·		
resulted in dea	th		ao man	iy ac c	φ,,,,			, .		
is/was life-threa										
prolonged an o	ngoing hospita	lisation								
resulted in pers					ty					
other – please		aly of birti	i delect	L						
Maximum intensit	y (up until tim	e of repo	rt)	Mild [Mod	erate		Severe	
Onset Date	Onset Tir	ne (if kno	wn)	End	date		End	l time (if	known)	
60'										
Date Investigator	Date Investigator aware of SAE Date SAE Initial report emailed Time SAE Initial report emailed									
Signature of person page:	n completing				Date:					
Print name:					Job title:					

RESEARCH RELATED SAE/SUSAR <u>INITIAL</u> REPORT FORM (Page 2 of 3)

5. Outcome								
Resolved*	Ongoing*	☐ Died* (give available)	cause and PM details if					
*Give details:								
Was the patient withdra	awn from the study	? Yes	No 🗔					
•								
6. Location of (onset of) SAE								
Setting (e.g. hospital*,	home, GP, nursing l	nome):	PAIN					
Exact location:		200						
		41						
7. Action taken and fur								
Please describe action	taken:	K						
		7)						
		0						
		Y						
. 0								
Other information relev	ant to assessment	of case e.g. med	ical history, family history,					
test results.								
O								
			T					
Signature of person		Date:						
completing page:								
Print name:		Job						

RESEARCH RELATED SAE/SUSAR <u>INITIAL</u> REPORT FORM (Page 3 of 3)

8. Causality and Expectedness (to be completed by physician)							
Is the SAE related to the		sibly, probably or	1 - The SAE	s a SUSAR.			
drug/device/intervention?		ely related, was	Please complete and return all				
Not related		AE unexpected?	sections of t	-			
Unlikely to be related	Ye:		report form v				
Possibly related*	☐ No	2		s available and			
Probably related*			complete R&				
☐ Definitely related*		pected means not	immediately.				
		bed in the protocol erence document	2 The CAE	s not a SUSAR.			
		as IB or SmPC)					
	Sucire		Please complete and return the follow up report form when				
			further inform				
			available.				
	•		~ ′				
9. Additional information (section number)					
Section no. Further info	rmation		Cy				
		37					
	0						
Signature of person comp	leting		Date:				
page:							
Print name:							
40.01:4/0:41							
10. Chief/Principal Investig	gator, or	delegated physiciar	n (at this site)				
Name:							
Job title/role in study:							
Contact address:							
Contact address.							
Email address:							
Telephone No:							
Signature:							
2.3.18181.01							
I confirm that the contents	of this	form are accurate a	nd complete				

RESEARCH RELATED SAE/SUSAR <u>FOLLOW UP</u> REPORT FORM

Trial:			SAE refe	erenc		Issued by R&I for initial S report		nitial SAE		
Report number:	e.g. Followup 1		Date Re	ceive	ed dd-mm-yyy					
To be completed by the person filling in the SAE form										
Date of initial report			nt study IL							
Further details of SAE/SUSAR Further details of event/reaction, including body site, reported signs and symptoms and										
diagnosis where		i, including	body Site	e, rep	oortea signs	and Sympt	.01115	anu		
				,	(Dey)					
Maximum inter	Maximum intensity (up until time of follow up report) Mild Moderate Severe									
				,						
2. Outcome										
☐ Resolved*		Ongoin] Die vaila	ed* (give ca ble)	use and PN	/I det	ails if		
*Give details (in	clude end date	and time w	here app	licab	le):					
)								
	110									
Was the patient	1 ⁷				Yes 🗌		No [
3. Additional a			formatio	n si	nce initial r	eport				
Please describe	e further action t	aken:								
40										
Has the investig	gator assessme	nt in the init	ial report	form	n changed (provide rea	son)	:		
	Has the investigator assessment in the initial report form changed (provide reason):									

Further information or missing data relevant to assessment of case e.g. medical history, family history, test results.

Signature of Chief /Principal Investigator or delegated physician:

Name (print please):

Jacontrolled Document When Prints

RESEARCH RELATED SAE/SUSAR SPONSOR REPORT FORM

R&I Reference Number:						
Short Study Title:						
EudraCT Number:						
SAE reference number iss	ued by R&I:					
1. Sponsor assessment	of causality		l			
List the reports considered when making the Sponsor assessment			☐ Initial report ☐ Follow up report #1 ☐ Follow up report #2 ☐ Other			
Is the SAE related to the drug/device/intervention? Not related Unlikely to be related Possibly related* Probably related* Definitely related*	? related, was the SAE unexp		ected?	1 - The SAE is a SUSAR. Proceed with unblinded assessment and complete sections 2 and 3.2 - The SAE is not a SUSAR. Complete section 3.		
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	70					
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3. Administrative and	sponsor details
Name of person performing sponsor assessment:	Contact Number:
Signature of person performing sponsor assessment:	Date:
Name of Sponsor Representative	Contact Number:
Signature of Sponsor representative:	Date:
Jincontrolled Doct	Hineit When Printed

AE Log

Study Title:			Chief/Principal Investigator:			
R&I Reference Number:		EUDRACT Number:				
AE Reference number	Participant ID	Date of Event dd-mm-yyyy	Brief Description of Event	SUS AR (Y/N)	Initials of individual making entry	
			S. S			
		A				
		CO CO	<i>y</i>			
		, 3				

SAE Log

Study Title:		Chief/Principal Investigator: EUDRACT Number:			
R&I Reference Number:					
SAE Reference number	Participant ID	Date of Event dd-mm-yyyy	·		Initials of individual making entry
		A	CO.		
			<i>y</i>		
	. 6	, 3			

RESEARCH RELATED ADVERSE EVENT RECORDING TEMPLATE

-E:						
):						
ce:						
UNTEER ID:						
AE NUMBER FOR THIS PARTICIPANT:						
Description of Event Start date: End date: (where no end date exists as patient concludes involvem in the study with ongoing AE then ins NR here)						
☐ mild ☐ moderate ☐ severe	Expectedn ess	expected unexpected i.e.	not described in pro	tocol, SmPC or IB		
☐ possibly ☐ Results in hospitalisation or prolongation of existing related hospitalisation* ☐ probably ☐ Results in disability or incapacity* related ☐ Congenital anomaly or birth defect* ☐ definitely ☐ Other (please specify)*						
	ce: UNTEER ID: FOR THIS PARTIC of Event mild moderate severe not related unlikely to be related possibly related probably related definitely related	ce: UNTEER ID: FOR THIS PARTICIPANT: of Event mild Expectedn ess not related ess unlikely to be related possibly related probably related definitely related	ce: UNTEER ID: FOR THIS PARTICIPANT: of Event mild	ce: UNTEER ID: FOR THIS PARTICIPANT: of Event Expected moderate severe not related unlikely to be related possibly related probably related probably related definitely Expected expected expected expected expected unexpected i.e. not described in pro severe Results in death* Results in hospitalisation or prolong hospitalisation* Results in disability or incapacity* Results in disability or incapacity* Congenital anomaly or birth defect* Other (please specify)*		

^{*} Event is considered serious – report to the Sponsor and/or R&I Unit within 24 hours using the SAE/ SUSAR reporting forms provided by the Sponsor . Where none is provided use the Research Related SAE/SUSAR Initial Report Form