Loughborough University CBE



Safety Documentation

	ase select the forms you rec can select more than one.	quire by selecting the check b	oxes below.		
N	lethod Statement	Risk Assessment	✓ Chemicals COSHH		
Onc	e you have made your selections	s, scroll down and complete the form	ms.		
<u>Buttons</u> : [+] will add a row to a list [X] will delete a row from a list					
	You may save this file to a local drive at any time. When you have finished, save the file to a local drive and email it to your supervisor for authorisation.				
<u>Supervisors</u> - There is a sign-off section at the end of the document set that must be completed.					
Staf	f may "self authorise", (as a su	pervisor), but the forms must still	be submitted to the DSO for approval.		

IMPORTANT:

YOU <u>MUST NOT</u> START ANY PRACTICAL WORK UNTIL THESE FORMS HAVE BEEN RETURNED TO YOU WITH **BOTH** YOUR SUPERVISOR'S AND DSO'S APPROVAL SIGNATURES ATTACHED.

Please complete these fields				
School or Service	Wolfson School of Mechanical, Electrical and Manufacturing Engineering			
Department	СВЕ			
Originator name	Dimitris Tampakis			
email address	d.tampakis@lboro.ac.uk			
Location	CBE Labs (H24/H25/H34)			
Project / Activity / T	Task Induction of senescence in culturing cells			
Supervisor Name				

Version: 2.34

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image

COSHH Form Reference SAF/MEME/1903 Location CBE Labs (H24/H25/H34) Originator **Dimitris Tampakis** Project / Activity / Task Induction of senescence in culturing cells **CHEMICAL NAME** Hazard Rating High Staurosporine **OVERALL RISK:** Eyes Exposure Period of Amount CAS No. 25316-40-9 The process is: **Physical State** Skin use (hrs) Potential used Medium Inhaled Semi Closed Lyophilised Solid Low 0.1 W.E.L. (Itel / stel) Ingested This chemical has a high health risk associated with it.

Hazard Statement and Description	Precaution Statement and Description			
H302 Harmful if swallowed.	P202 Do not handle until all safety precautions have been read and understood.			
H340 May cause genetic defects.	P264 Wash thoroughly after handling.	x		
H350 May cause cancer.	P270 Do no eat, drink or smoke when using this product.	x		
H360FD May damage fertility. May damage the unborn child.	P280 Wear protective gloves/protective clothing/eye protection/face protection.	x		
	P301 + P312 IF SWALLOWED: Call a POISON CENTER or doctor/physician if you feel unw	x		
	P308 + P313 IF exposed or concerned: Get medical advice/attention.	x		
Justify the use of this chemical:	Induce senescence to cells. This chemical is a chemotherapy agent.			
How will the precautions listed above be implemente	d?			
The work will take place in a ducted BSC. After dissolving (1-2ul) will be used for the induction of senescence to	ng the powder, the content will be aliquoted and only tiny amounts cell types.			
Special Storage and Containment Measures	Disposal Method	+		
Dissolve in DMSO and store aliquots in -20C.	Biological waste (See specific RA)	x		
How will spillages be dealt with?	Please note: any material used to clean up a spill of hazardous material must also be disposed of as hazardous material. Click here to see spill procedures			
Absorbent cloth / tissue				

+ Add another chemical

Statement of work (Process to be undertaken)	
Senescence will be induced using 200nM of this chemical.	Show

Personal protection requirements not covered in the precaution statements above.

PPE
Sources of information and references
Reference to <u>existing approved</u> Risk Assessment

SAFETY DATA SHEET SIGMA-ALDRICH

With the current controls, the risk of using these chemicals is: Medium

COSHH Form (Continued)				
Supervisor to check that the process involving the safe use of these of	chemicals has been satisfactorily evaluated			

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Supervisor and Departmental Safety Office (DSO) Sign-off.

Supervisors

Please check the documents above and if you want to approve them:

- 1) Electronically sign this document
- 2) Save it to a local drive (You will be prompted to do this)
- 3) eMail the signed document to the DSO.

DSO

Please review the documents above and if you want to approve them:

1) Enter the reference numbers as appropriate

	nis document re (You will be promp cument to the original ANT TO AUTHOR form, but click the "No	oted to do this) ator			Not Approved □
Supervisors Signature					
		Form Reference N	Numbers		
Risk Assessment		Method Statement		COSHH Assess SAF/MEME/19	
DSO Signature					
This document set ment 1) After the first occurrence 2) After any change to the	e of the activity desc procedure or reagen	ribed above (Review only) its used		nes:	
3) After any incident resulting from this activity 4) At least annually from the date of approval Next Review:				24 Apr 2024	
Review comments					

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