

## **Workplace Hazard Assessment Form for Laboratories**

Wig"j ki'hqto "\q"j grr "kf gp\l\\"j g"Rgtuqpcri"Rtq\ge\kxg"Gs \kr o gp\\\"RRG+"tgs \kt gf "y kj kp"gcej "rcdqtc\qt {0C "ugr ctc\g"hqto "\iq qwrf "dg"h\rqg" qw'd {"\iq g"Rtl\pekr cri" kf\xgu\ki c\qt" qt"f guki pc\gf "\iq "kper\tag gf" i'\tag \\"h\tag gr "\iq \\"h\tag gr "\in \\

Principal Investigator:		Department:				
<b>Building:</b>		Lab Number:				
Lab Functions/Activities:						
Type of Hazards Present *ej gem'cm'vj cv'cr r n{+"	Describe Hazards	Personal Protective Equipment *ej gem'cm'crrnkecdng'cpf 'f guetkdg'' y g'' ur gekhle 'RRG't gs wkt gf 'g0 0''ur ncuj 'i qi i ngu. 'hceg'' uj kgnf u. 'pkxt kng'i nqxgu. 'gve0+				
Impact'*g0 0'hn{ kpi "qdlgevu."ucpf ."		☐'G{glrceg'''''''''''				
fktv."fwuv."rct√kewncvg."gve0#"		"J cpf """""""""""""""""""""""""""""""""""				
"		☐'J gcf '''''''''''				
		☐'Enqyj kpi ''''''''				
"	" The state of the					
	Fq'j c∣ ctf u'r tqj kdkv' <u>working alone</u> A [gu'□''''Po					
☐ Cuts/Penetration'*g0 0'ewu."	""""	☐'G{gllceg'''''""""""""""""""""""""""""""""""""				
r wpewtgu."hcegtcvkqpu."gve0+"""		''J cpf '''''''''''				
"		☐ 'Enqyj kpi '''' '' '' ''				
	T					
	Fq'jc ctfu'rtqjkdk' <u>working alone</u> A [gu''''Po					
Pinch/Crush/Roll Over *g0 0"						
o qxkpi 'o cej kpg'r ctvu.'hcmkpi ltqmkpi "						
jgcx{"gswkrogpv."gve0+"""		"J gcf """""""""""""""""""""""""""""""""""				
"		Eqyj kpi """"""				
	Eath al attaile taile throughing along A. [ and ] ""D.	Hqqvlirgi """"""""				
	Fq'j c  ctf u'r tqj kdkv' <u>working alone</u> A [gu' ""P					
Chemical *g0 0r qwtlpi ."o kzlpi ."		G{glkeg'''''''''				
urncuj "jc∣ctfu."ycujkpi kengcpkpi."gve0+"						
""[Hrco o cdrg'""""[]'Tgcevkxg'"		□"J gcf """""""""""""""""""""""""""""""""""				
	"	Engy kpi """""""""""""""""""""""""""""""""""				
"   'Eqttqukxg'''	Fq"jc ctfu"rtqjkdk/ <i>working alone</i> A [gu']""P	'Hqqvlngi '"""""""    Q'j gt"*g0 0'Tgur ktcvqt{/'Eqpvcev'GJ ( U'hqt"f ktgevkqp+\""""""""""""""""""""""""""""""""""""				

☐'Biological *g0 0'kphgevkqwu'o cvgtkcnu.'	W I I I I I I I I I		G{gllceg''''''''''''''''				
j wo cp"qt"cpko cn"\kuwg."dmqqf "qt"dqf {"			☐'J cpf '""""""""""""""""""""""""""""""""""""				
hnwkfu."dkqnqi kecn'\qzkpu."gve0+"			☐'J gcf'""""""""""""""""""""""""""""""""""""				
"			☐'Enqyj kpi ''''''''		-		
, Tghgt"\q"DCWT"cpf lqt"RRG"f knewnugf "f wtkpi "	п		Hqqvlngi """" """				
DkqUchgv("cwf kv'qt"\j g"RRG"rkuvgf "kp"{qwt"O WC"\q"	Fq'j c  ctf u'r tqj kdk' <u>working alone</u> A [ g	nı' 🗆 '''' D a 🗆	☐'Qý gt'''''''''''				-
eqo r ngvg"j ku"ugevkqp"  [Thermal (Hot/Cold) *g@ 0 vqtej kpi ."	"""""""	<u>;u</u>	☐ 'G{gliceg'"" " " " " "				
j qv'ur ctmu. 'y qtmlpi 'y kij 'et {qi gple'		•	Ugiceg				
i cugu. "gve0+"		-	☐ 'J gcf '''''''''''''				
"		-					
ш	"		Eqy kpi """""""""""""""""""""""""""""""""""				
	The state of the s		Hqqvlrgi """"""""""""""""""""""""""""""""""""				
"Electrical *g0 0'gzr qugf "grgevtlecn"	Fq"jc ctfu"rtqjkdkv" <u>working alone</u> A [ g	gu 🗀 "Pq 🗀 📗	Qy gt""""""""""""""""""""""""""""""""""""				
		-	☐'G{gllceg'''''''''''				
eqpf wevqtu."gpgti k gf 'r ctvu."grgevtkecn'							
uy kej "i gct."gve0+"			'J gcf '''''''''''				
n .			Enqyj kpi '''' ''''				
п			"Hqqvlrgi """" """			*** ** ** ** **	
Turk e. i	Fq"j c  ctf u"r tqj kdkv" <u>working alone</u> A [ g	guil ""PqL	Uy gt"*g0 0"J gctkpi /'Eo	procevicia (Unqt	f ktgevkqp+		
"Harmful			G{glbcg'''''''''''''				
Dust/Mists/Fumes/Vapors'"			''J cpf '''''''''''				
*g0 0"i tkpf kpi ."f tkmkpi ."ucpf kpi ."			Jgcf """"""""""""""""""""""""""""""""""""				
y grf kpi ."uqrf gtkpi ."y qtnkpi "y kj "ukrkec"			Enqyj kpi '''' ''''				
f ww."cpko cridgf f kpi ."cngti gpu."			Hqqvlrgi """" " " "				
pcpqo cvgtkcnı."gve0+"			Tgurktcvqt { "*Eqpwev'G	J (U'hqt'fktgevkq	ıp+'"" '' '' ''		
	Fq'jc ctfu'rtqjkdkv' <u>working alone</u> A [ g	gu'∐''''P q ∐	'''Qyj gt''''''''''''''''				
☐'Light (Optical) Radiation'*g0 0'	"""""""""""""""""""""""""""""""""""""""		☐'G{gllreg'''''''''''				
rcugt."WX'nki j v."y gnfkpi."gve0+"	E all al C llata i 1 11 ll angling al ang A E	!	☐'Qyj gt'""""""""""""""""""""""""""""""""""""				
	Fq"j c  ctf u"r tqj kdky"working alone A [ g	gu □ ™P q □					
☐'Ionizing Radiation *g0 0"			☐'G{glkeg''''''''''''''''''				
tcfkqkıqvqrgu."Z/tc{u."gve0+"			''J cpf '""""""""""""""""""""""""""""""""""""				
"			''J gcf ''''''''''''''				
			☐'Enqyj kpi '''''' """"				
	"		☐ ''HqqvIngi '''''' '' '' '' ''				
	Fq'jc ctfu'rtqjkdk''working aloneA[g	gu' 🗌 '' <b>''</b> P q 🔲	☐''Qyj gt'''''''''''''''''''				
☐'Noise *g0 0'eqpvkpwqwu'pqkug."	"""" "		☐ "J gctkpi "*Eqpvcev'GJ Uh	qt"fktgevkqp+ <mark>""</mark> " "			
ko r cev'pqkug. 'kpvgto kvvgpv'pqkug. ''gve0+''	"						
	Fq"jc ctfu"rtqjkdk/ <u>working alone</u> A[g	л'' 🗆 ''''Ра 🔲					
	Y J Z   Z   M · MJ · M · M · M · M · M · M · M · M	<del>,                                    </del>					
Assessment Completed By		Title:		Unit:	"	Phone:	"
Signature:		Date:		Email:		]	
Dignatule.		Date.		Lillall.			

Return completed forms to Environmental Health & Safety via email <a href="mailto:ehs@uconn.edu">ehs@uconn.edu</a>, FAX 6-1106, or Unit 4097. Retain a copy in each work location.