

%" ·	= 8 9 B H = : = 7 5 H = C B · C : · H < 9 · G I 6 G H 5 B 7 9 # A = L H I F 9 · 5 B 8 · C : · H < 9 · 7 C A D 5 B M # I B 8 9 F H 5 ? = B ; ·										
%"%`	D f c X i Wh = X Y b h	n]Z]Yfg									
	Product Name:PTCD3Overexpression Lysate										
	Catalog Number Components:	al og Number:NBL 1-14923 ponents: Overexpression Lysate Empty Vector Negative Control									
	2x SDS Sample Buffer (contains SDS)										
%"&`	FY`Yj Ubh`] XYbh] Z] YX`i gYg`cZ`h\Y`gi VghUbWY`cf`a] l hi fY`UbX`i gYg`UXj] gYX`U[U] bgh`										
	Identified Uses: For research use only.										
%"''	- 0	Y gidd`]Yf cZ h\Y gUZ		0							
	Company:	Novus Biologicalsa Bi 10771 E Easter Ave	Fax:	Fa x : 1-303-730-196							
		Centennial, CO 80112 USA		ternet: dress:		vww.novus @novusbi					
			Lillari uuu	11 633.	noracy	whores.	0.0011				
	Canada:	461 North Service Rd We Unit B37	est Fax:	Teleph	h o n e : 902-827-6402	1-855-	-668-8722				
		Oakville, ONL6M2V5	Em	ail addre	s s :	Canada.i	nquiries@bi	o-techne.c			
	United Kingdo	m: 19 Barton Lane Abing don Science Park		Teleph Fax:		44 (0) [,] (0)1235 53342	1235 529449 20				
		Abingdon, OX 14 3N B	Emai	l address	: i	nfo.emea	@bio-techne.c	o m			
	China:	1193 Changning Road Unit 1901, Raffles Changni		Telephone Fax:		86-400-821-34 76 (021)	475)52371001				
		Shanghai ,China	Em	ail addres	3 S :	techsup	oport.cn@bio-1	echne.co			
ó" (·	9 a Yf [Yb Wm'HY`Yd \ c b Y'Bi a VYf'										
	Emergency Tel:For chemical emergency,spill,leak,fire,exWpiotshuimeU,ωSr.1a860o∈262e8820061WocralldlwCH#ENetT1P7663C7441a-5,5506)r ni										
	Віо-Тесһпе Теl : U S : 612–379–2956 ог 800–343–7475 / Eur оре: +44(0)1235–529449 / Chi па 86–400–821–3475										
&" .	< 5 N 5 F 8 G [·] = 8 9 B	H=: = 7 5 H= C B									
	7`Ugg]Z]WUh]cb`cZ`h\Y`giVghUbWY`cf`a]lhifY`										
K , J	7`Ugg]Z]WUh]cb`UWWcfX]b[`hc`FY[i`Uh]cb`fl97Ł`Bc`%&+&#&\$\$, `O; <g#7@dq`cf`&-`7:f`%-%\$"%&\$< td=""></g#7@dq`cf`&-`7:f`%-%\$"%&\$<>										
	Skin Corrosion/Irritation – Category 2										
		nage/Eyelrritation – Cate									
&, "&.	@UVY``9`YaYbhg`										
a a	@UVY` 9`YaYbhg @UVY`]b[`UWWcfX]b[`hc`FY[i`Uh]cb`fl97Ł`Bc`%&+&#&\$\$, `O; < G#7@DQ`</td></tr><tr><td></td><td>Pictogram(s):</td><td></td><td>0.2 =</td><td>a. a</td><td>0, 12</td><td></td><td></td><td></td></tr><tr><th></th><th>н окоў. ч,с,</th><th>(!)</th><th></th><th></th><th></th><th></th><th></th><th></th></tr><tr><td></td><td>Signal Word:</td><td>Warning Hazard</td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td>Statement(s):</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td>H315 H319</td><td>Causes skinirritati Causes serious eyei</td><td></td><td>n .</td><td></td><td></td><td></td><td></td></tr><tr><td></td><td>Precautionary</td><td>/Statement(s):</td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td>P 264 P 280 P 302+P 352 P 305+P 351+P 338 P 332+P 313 P 337+P 313 P 362+P 364</td><td>Wash hands thorough Wear protective glo IFON SKIN:Wash with IFIN EYES:Rinse cau If skinirritation If eyeirritation p Take off contaminat</td><td>oves,prote plentyof tiouslyw occurs,ge ersists,g</td><td>ectiveclo soapandv ithwaterf tmedical etmedica</td><td>water. forsever advice/at Iadvice/a</td><td>al minut ttentior attentic</td><td>es.Removeco n. on.</td><td></td></tr><tr><td>&"''</td><td><math>Ch \setminus Yf < Un Uf Xg</math></td><td></td><td></td><td>ny anu was</td><td></td><td>,</td><td><u>.</u></td><td></td></tr><tr><td><u>x</u></td><td>Chill Churke</td><td>5</td><td></td><td></td><td></td><td></td><td></td><td></td></tr></tbody></table>										

	7 C A D C G = H = C B # = B	B: CFA5H = CB'CB' = B	; F 9 8 = 9 B H G [·]							
' " % '	GiVghUbWYg									
	Sodium Dodecy ISu	ulfate								
' " & `	A]lhifYg									
	7 c a d c b Y b h '	75G Bc "	97 Bc "	= b X Y l ' B c " '	7`Ugg]Z]WUh]cb					
	Sodium Dodecy ISu	ulfate 151-21-3	205-788-1		< 10					
(" ·	: = F G H · 5 = 8 · A 9 5 G	GIF9G'								
("%`	8 Y g Wf] d h] c b [·] c Z [·]	Z] f g h $^{\cdot}$ U] X $^{\cdot}$ a Y U g i f	Yg [.]							
	; Y b Y f U``5 X j] WY [.]									
		and showt his safet	y data sheet .							
	$= Z^{\cdot} = b \setminus U^{\circ} Y X^{\cdot}$ Remove to fresh a	ir and monitor brea	ıthing.lfbreathi	ng becomes difficul t	,give oxygen.lf breathi					
	= b · 7 U g Y · c Z · G _] b		Ŭ	ũ						
	l mmediately wash	h skin with copious	amounts of soap a	nd wat er for at I east	15 minutes.Remove contam					
	= b · 7 U g Y · c Z · 9 mY ·									
		us amounts of water	for at least 15min	utes.Remove contact	lenses if easy to do so.Co					
	= Z [·] G k U [·] [·] c k Y X [·] Rinse mouth with water.Do not induce vomiting unless directed to do so by medical personnel.Never									
("&'		gmadhcagʻUbX'YZZ	-	-						
	$= b \setminus U \cap Uh] c b$	0	0							
	Material maybei	rritatingtothemu	ıcous membranes a	nd upper respiratory	tract.					
	G_] b									
	Causesskinirrit	tation.								
	9 mY g ⁻									
	Causeseyeirrita	ation.								
	= b [Y g h] c b '									
	May be harmful if		• 11 L V L L L • 11 L V •	- JVWIIIS · LCVIIL - VLL · L	V V V V V ·					
(gdYW] U``hfYUhaYbh`b	attentionis required.					
	-									
	: = F 9 ! : = ; < H = B ;									
)"% [.]	91 h] b[i] g \] b[· A									
	Gi]hUV`Y'Ylh]b[•	oam dry chemical	or carbon di oxi de .						
) " & [.]		g`Uf]g]b['Zfca'h∖								
) a			° °	es or gases may be form	ned.					
)"''	DfYWUih]cbg [·] Zcf		•							
	Wear suitablepr	ot ective clothing	t o pr event contac	ct with skin and eyes a	nd self-contained breat					
* " ·	577=89BH=5@ · F9	@95G9 · A95GIF9G ·								
* " % `	DYfgcbU` dfYWUi	hlcbgž dfchYWhli	Y`YeildaYbh`UbX	'YaYf [YbWm'dfcWYXif	Yø					
	-				SDS.Evacuatepersonnelt					
* " & '	9 b j] f c b a Y b h U` d	lfYWUih]cbg								
	Donotlet produc	t enter drains.								
* " ' ·	$AYh \setminus cXg \cdot UbX \cdot aUh$	hYf]U`g'Zcf'WcbhU] baYbh ' UbX ' W YU	b]b[`id`						
			oent material.Hol	dall material for ap	propriate disposal as d					
*"(`	FYZYfYbWY hc ch	0 0		10						
	For required PPEs	see section 8.For dis	posal see sectio	n 13.						
+ " `	< 5 B 8 @ = B ; 5 B 8 G	GHCF5;9								
+ " % .	DfYWUih]cbg'Zcf	ũ.								
		-		-	ated area. Do not eat, dri					
+ " & .		g UZ Y [·] g h c f U [Y ž [·]] b								
	Storein cool,wel leakage.Do not st	l -ventil at ed ar ea. or e i n i ncompatibl	Keep contai ner ti e contai ners.	ıgntly closed in a dry	and well -ventilated pla					

+ " ' ' G d Y W] Z] W Y b X ' i g Y g '

Not applicable.

```
9 L D C G I F 9 · 7 C B H F C @ G # D 9 F G C B 5 @ · D F C H 9 7 H = C B ·
, "%' 7cbhfc` dUfUaYhYfg
      7 c a d c b Y b h g ` k ] h \ ` k c f _ d ` U WY ` Wc b h f c ` ` d U f U a Y h Y f g `
      Contains no substances with occupational exposure limit values.
, "&' 9ldcgifY'Wcbhfc`g'
      5 d d f c d f ] U h Y · 9 b [ ] b Y Y f ] b [ · 7 c b h f c ` g ·
      Use in a fume hood where applicable. Ensure all engineering measures described under section 7 of S
      eye wash station. Avoid contact with skin, eyes, and clothing. Wash hands before breaks and immediat
      DYfgcbU``DfchYWh]jY'9ei]daYbh'
      9 mY<sup>+</sup> # <sup>+</sup> : UWY<sup>+</sup> Df c h YWh ] c b
      Use appropriate safety glasses.
      G_ | b · Df c h Y Wh | c b ·
      Use appropriate chemical resistant gloves (minimum requirement use standard BSEN 374:2003). Gloves sh
      handling.
      6 c X m' Df c
      Wear appropriate protective clothing.
      FYgd]fUhcfm<sup>·</sup>DfchYWh]cb
      If risk assessment indicates necessary, use a suitable respirator.
. .
         D < MG = 75 @ \cdot 5B8 \cdot 7 < 9A = 75 @ \cdot DFCD9FH = 9G
- " %<sup>.</sup>
         = b Z c f a U h ] c b ` c b ` V U g ] W ` d \ mg ] WU ` ` U b X ` W \ Y a ] WU ` ` d f c d Y f h ] Yg `
      5 d d Y U f U b WY '
                                                                 JUdcf DfYggifY
                                    Liauid
                                                                                              No data available.
                                                                 JUdcf<sup>·</sup>8Ybg]hm<sup>·</sup>
      CXcf<sup>·</sup>
                                    Littletonone
                                                                                              No data available.
      C X c f \cdot H \setminus f Y g \setminus c \cdot X
                                    No data available.
                                                                 FY`Uh]jY'8Ybg]hm
                                                                                              No data available.
                                    No data available.
                                                                 Gc`iV]`]hm<sup>·</sup>
                                                                                              Soluble
       d < '
       AY`h]b['#':fYYn]b['DcŊlobblataavailable.
                                                                 DUfh]h]cb<sup>·</sup>7cYZZ]W]YbhNo data available.
      6c]`]b['Dc]bh'#'FUb[YNo data available.
                                                                 5 i h c ] [ b ] h ] c b ' HYad Yf UhNiof dYata available.
      : `Ug\ 'Dc]bh '
                                    No data available.
                                                                 8 Y W c a d c g ] h ] c b <sup>·</sup> H Y a d Y f UNhoi of aY t a available.
      9j Udcf Uh] cb 'F UhY'
                                   No data available.
                                                                 J]gWcg]hm<sup>·</sup>
                                                                                              Nodataavailable
      :`UaaUV]`]hm`flGc`]Xž`ŅoUglata available.
                                                                 91 d`cDfcdY
                                                                                              No data available.
      IddYf ' # ' @ckYf ': ` UaaUV] ` ] hm' cf '
      9 ld`cg]jY`@]a]hg````Nodataavailable.``Cl]X]n]b[`DfcdYfh]Yg`Nodataavailable.
· _ " & ·
         ···· Ch\Yf gUZYhm ] bZcfaUh] cb
      No data available.
% $ " · G H 5 6 = @ = H M · 5 B 8 · F 9 5 7 H = J = H M ·
% $ "% FYUWh ] i ] hm
      No data available.
% $ " & '7 \ Ya ] WU` 'ghUV] `] hm'
      Stable under recommended storage conditions.
% $ " ' 'Dcgg ] V ] ` ] hm' cZ ' \ Un Uf Xcig' f YUWh ] cbg '
      Hazardous reactions will not occur under normal transport or storage conditions.Decomposition m
% $ " ( '7 c b X ] h ] c b g ' h c ' U j c ] X
      No data available.
% $ ") '= b Wc a d U h ] V ` Y ' a U h Y f ] U ` g '
      Oxidizing agents.
% $ " * '< Un Uf Xc i g ' XY Wc a d c g ] h ] c b ' d f c X i Wh g '
      Carbon di oxi de , Carbon monoxi de , Sodi umoxi des , Sul fur oxi des .
%%" · HCL = 7C@C; = 75@ · = B : CFA5H = CB
%%" % = b Z c f a U h ] c b c b h c l ] Wc c [] WU Y Z Z Y Wh g
      5 WihY'HcllWlhm'
      LD50 Oral - rat - 1,288 mg/kg.
      G_{-}] b ' 7 c f f c g] c b ' # ' = f f] h U h] c b '
      Causes redness.
      GYf] cig' 9mY' 8UaU[Y' #' = ff]hUh]cb'
```

```
Redness and pain.
      FYgd]fUhcfm'cf'G_]b'GYbg]h]nUh]cb'
      Sorethroat and cough.
      ; Yfa'7Y``'AihU[Yb]W]hm'
      Classified based on available data.
      7 Uf W] b c [ Y b ] W] h m<sup>·</sup>
      Classified based on available data.
      FYdfcXiWh]jY'Hcl]W]hm'
      Classified based on available data.
      GdYW] Z] W<sup>·</sup> HUf [Yh<sup>·</sup> Cf [Ub<sup>·</sup> Hcl] W] hm<sup>·</sup> !<sup>·</sup> G] b [`Y<sup>·</sup> 91 dcgifY<sup>·</sup>
      Classified based on available data.
      GdYW] Z] W<sup>·</sup> HUf [Yh<sup>·</sup> Cf [Ub<sup>·</sup> Hcl] W] hm<sup>·</sup>! <sup>·</sup> FYdYUhYX<sup>·</sup> 9l dcgifY<sup>·</sup>
      Classified based on available data.
      5 g d ] f U h ] c b ' < U n U f X '
      Classified based on available data.
      Gmadhcagʻ#'FcihYgʻcZ'9ldcgifY'
      Inhalation: Causes cough and sore throat.
                       Causes abdomi nal pain, diarrhea, nausea, and vomiting.
      Ingestion:
                       Causes redness and irritation.
      Skin:
      Eves:
                      Causes redness and pain.
      Delayed / Immediate Effects:
      5 X X ] h ] c b U `` = b Z c f a U h ] c b `
\% \&" : 97 C @C; = 75 @ : = B : CFA5H = CB
%&" % Hcl | W hm
      No data available.
%&" & DYfg]ghYbWY UbX XY[fUXUV] `]hm
      No data available.
%&"''6]c'UWWiai`Uh]jY'dchYbh]U`'
```

No data available.

```
%&" ( 'AcV] ` ] hm' ] b ' gc] ` '
No dat a avai l abl e.
```

```
%&") 'F Y g i ` h g ' c Z ' D 6 H ' U b X ' j D j 6 ' U g g Y g g a Y b h '
```

No data available.

```
%&" * `Ch\Yf`UXjYfgY`YZZYWhg`
Nodataavailable.
```

%' " ' 8 = G D C G 5 @ ' 7 C B G = 8 9 F 5 H = C B G '

```
%' "%'KUghY' hfYUhaYbh' aYh\cXg'
```

DfcXiWh[·]

```
Transfer to a suitable container and arrange for collection by specialized disposal company in a
7cbhUa]bUhYX`DUW_U[]b[`
Dispose of in a regulated landfill site or other method for hazardous or toxic wastes in accordanc
GdYW]U``DfYWUih]cbg`
Dispose of small amounts of spilled material as described in section 6.Large spills must be dealt w
water ways, drains, and sewers.
```

% (" HF 5 B G D C F H = B : C F A 5 H = C B .

Classified according to the criteria of the UN Model Regulations as reflected in the IMDG Code, ADR, 1% ("% IB! Bia VYf⁻

Does not meet the criteria for classification as hazardous for transport.

%("& 'I B ' d f c d Y f ' g $\)$ d d] b [' b U a Y '

Does not meet the criteria for classification as hazardous for transport.

%("' ' ' H f U b g d c f h ' \ U n U f X ' W ' U g g fl Y g Ł '

Does not meet the criteria for classification as hazardous for transport.

%(" (`DUW_U[] b[` [f c i d `

Does not meet the criteria for classification as hazardous for transport.

%(") '9bj]fcbaYbhU``\UnUfXg' Does not meet the criteria for classification as hazardous for transport. %("*'GdYW]U`'dfYWUih]cbg'Zcf'igYfg' Does not meet the criteria for classification as hazardous for transport. 5XX]h]cbU`'HfUbgdcfh'=bZcfaUh]cb' Does not meet the criteria for classification as hazardous for transport.

%) " F 9; I @ 5 H C F M = B : C F A 5 H = C B .

This safety datasheet complies with the requirements of Regulation (EC)No.453/2010.

%) "%`GUZYhmž`\YU`h\`UbX`Ybj]fcbaYbhU``fY[i`Uh]cbg#`Y[]g`Uh]cb`gdYW]Z]W`Zcf`h\Y`giVghUbWY`cf HG75`flHcl]W`GiVghUbSWoYdgiu7mcDoohdfecc`y`l5\$WahL£fateislisted.

G5F5 'N%oʻt.applicable. G5F5 '%%N#oʻt‰a&pplicable.

79F7@5`FYdcfhUVNoYt`5EpipUbih¢babonle'.

7 U`]Zcfb]U`DfNcodtcagp]phl]icobaib*l)e.

%) "&`7 \ Ya] WU`` g U Z Y h m` U g g Y g g a Y b h `

A Chemical Safety Assessment has not been made for this product.

 $\%^*$ " · C H < 9 F · = B : C F A 5 H = C B ·

: $i f h \setminus Y f = b Z c f a U h] c b$

Copyright © 2018 Novus Biologicals a Bio-Techne Brand

This company shall not be heldliable for any damage resulting from handling or from contact with experienced scientists in appropriately equipped and authorized facilities. The above informat used as a guide only for experienced personnel. Always consult your safety advisor and follow appr not, under any circumstance, be taken to mean that no hazard exists.

End of safety data sheet.