

		Appendix 1: List of Abbreviations	
. L U N O D Q G	'	\$ D U G H	Y R Q /
(Y D O X K D H W L D R E Q L O R L I W W R H I		D E D W W H U \ R I W K U H H	
Q R W R [L F L W \ W H V W V		\$ E E U	: K D W L W V W P Q G V W
Q R Q F D U F L Q R J H Q V		\$ ' 0 (H Q D E V B L U S Y W L R Q	V G S L H V F W L U L E F
S U H MutatiEn Wesardh/GenWic\Toxicology and		\$ ' 5 V Q D G Y H U V H G U X J U I	
Environmental Mutagenesis	Y R O	\$ / 3	D O N D O L Q H S K R V S K D W D V
K W W S G [G R L R U J		\$ 1 7 ±	\$ O D Q L Q H D P L Q R W U D Q V I I
: L Q W H U 0 - et al H G I D U Q % % %		\$ 6 7	\$ V S D U W D W H U D P L Q I I
O L G D W L R Q R I D O D V U Y & L Q \$		E O R R G \ L E L U D Q G E D U U L H U	
L Q J W K H H W H U L O W \ D U H O H Q H V D O R		L & H R F U S M V L K 3 U Q R V L O Y R F \ R W P K R P W B	
Journal of Pharmacological and Toxicological Methods		& 1 6	& H Q W U D O I H U Y R X V 6 \ V W
Y R O	±	& 6)	5 F R O R Q \ V W L P X O D W L Q J I L
K W W S G [G R L R U J		' & 0	G L O D W H M G F D V F L Q R P \ R S D W
0 X O O L Q H U 'et al 6 F K & P R L P G S W W		G U X J Q R X F W H F M L G Q H \ L Q M X	
W L R Q D O P R G H O V I R U 'K X P D Q		U L X O J G X F H G Q / L Y B O L K O M S X D U	
J O R E D O ChemiCal Research in ToxiCal- R Q		(& V \$ F 5 R S I H W U D F H O O X O D U D F L G L I	
ogy	Y R O	±	(0 \$ (X U R S H D Q O H G L F L Q H V \$ J
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% H D W W L H . Set al / X V C F R P E H		(0	H O H F W U R Q P L F U R V F H S \ W K
X D W LinRsiLQo FRDI U GDLQD F V D I H W \		(1 7	H P X L O L E O L D P L Y H * X F O H R
F K D Q Q H O V F U H H Q L Q J *G D W		D D V W R U R S U H F L W F L W Q D 4 7	L Q
W K H U D E EJournW of PharmToxiCalU L F + X & O D		U K \ S Z H H U G W J U H R S K L F F D U G L R P \	
and Toxicological Methods	Y R O	+	(K H P D W R I \ O L Q D Q G
K W W S G [G R L R U J		K (5 * + X P D Q J D R M F W H Q D U W H Q	* H Q H
: D O O L V 5 0 F		K Q 3 W 6 H K V X J P D V W H G Q G U X L F V H G	S Q X U H L V S
W L Y H Y D O K O L Q W L R F D K O X P U D H Q S V R %		K L P R K F E D Q W L R Q J U D R X V D \ V	
British Journal of Pharmacology	Y R O	, & +	O W H U Q D W L R Q D Q Q L & J R D O W I H R U
K W W S G [G R L R U J		. 2	N Q R X W M
+ D U P H U * \$ U 5 H V \$ E L 0 R U J R Q		/ & W 0	O L T X L G M F K U R P D W R
9 D O L GinDitW IF R @ W R U I D F D W Q O L P W \ 5		/ 4 7	/ R O J - 4 7
Y H Q W U L ToxiCalogy and Applied PharmToxiCal		W H W ' 1	P L W R F K R Q G U L D O ' .
cology	Y R O	±	0 6 , P D V V V S H F W U R P H W U \ L P
K W W S G [G R L R U J		1 % (V	I H Z % L M O R V J L P S O (Q W L W
. H D W L Q J & et al 0 D U W H L D Q H D O Q		G R I (\ Z I D I Q W F R / Q V X P S W L R Q U D	
W L RinQitro F I R O I R @ L F P R W L O 2 L W + 2		B D M V D W L Y D H V S D R V E S I K R P D O U D	
I R U J D V W U R L Q W ToxiCalogy W L Q 3 D * O V		B R W Y H I Q U W L H P O G * U H X Q J R W B H L D F F	
and Applied Pharmacology	Y R O	3 ' ±	3 K D U P D F R G \ Q D P L F V
K W W S G [G R L R U J		3 .	3 K D U P D F R N L Q H W L F V
+ R U Q E H U J - et-al / D X U V 4 7 H Q		(0 \$ U D % W J R Q G R I Q W K H 4 7 L Q	
U D W R U \ W R [L F R O R J \ D 5 7 & \$ D		5 H D O 7 L P H U D & H O O \$ O D O W \	
3 D U W , , Drug FDiscoFeryHT@ayL Q J		6 \$ 5	8 W U X F W H J U D \$ F W L Y L W \ 5 L
Y R O	±	7 6 (7 D U J H W 6 D I H W \ (Y D O X D W
K W W S G [G R L R U J		7 .	W R I L F R M L Q G H U X L G L V
- H Q Q L Q J V iB vitro W R [ToxiCal R O R % \$ H		Z X R M X U H D X R W I R U D G L	
cology in Vitro	Y R O	;)	H ± I W U D F H O O X O D U I O X I
K W W S G [G R L R U J		+ % 7	+ \ G U R I M W U W \ L S Y W D P L Q H U H