## Appendix G

## **Standard Test Reporting Template**

This template is recommended to compile the data necessary to check the performance of a NRU test. Additional data, (e.g., temperature,  $CO_2$ , and humidity of incubators, or temperature of refrigerators, calibration of scales and pipettes, etc.), are not included since GLP laboratories usually record these in master records for the whole laboratory.

TEST SUBSTANCE										
Name	CAS-No. (if known)									
Laboratory Code	Molecular Weight (gram)									
Storage Conditions (tick _)	_ deep frozen _ room temperature									
	_ refrigerated				_ dark					
Expiration date (if known)										
PREPARATION OF TEST SUBSTANCE										
Name of Solvent (if used)										
Percent Solvent (v/v) present in all wells										
Aids used to dissolve (tick _)	_ magnetic stirrer _ ultra-sonication									
	_ vortex _ heating to					°C				
pH (measured at highest test concentration)										
Was neutralization necessary? (tick _)	_ NO		_ YES, with HCl		C1	_ YES, with NaOH				
Concentration series (specify in µg/ml)										
Concentration series (specify in µmol/ml)										
CELL LINE										
Name:	Supplier:									
Total Passage No. (if known):	No. of Passages after Thawing:									
CELL CULTURE CONDITIONS										
Name of Medium:	Supplier:				Lot No.:					
Name of Serum:	Supplier:				Lot No.:					
Serum Concentration	During growth:%				During Exposure:%					

TEST ACCEPTANCE CRITERIA											
VC: mean absolute OD540 (specify and _)		Mean OD =		_ ACCEPT	_ REJECT						
VC: diff. betw. columns 2 and 11 (specify and _) Di			Diffe	rence =%	_ ACCEPT	_ REJECT					
PC: IC <sub>50</sub> of concurrent SLS test (specify and _) IC <sub>5</sub>			IC <sub>50</sub> =	=µg /ml	_ ACCEPT	_ REJECT					
PC: specify where PC data are recorded:											
TEST RESULTS											
Chem. Conc.	OD540	Viability (	<b>%</b> )	Template reports trial No of the test							
(µmol/ml)	MEAN <u>+</u> SD	MEAN ±	SD	substance							
VC = ZERO		100		NRU RESULT:							
C1 =				$IC_{50} = \dots \mu mol/ml$ [equals mmol/l]							
C2 =											
C3 =				PREDICTED LD <sub>50</sub> :							
C4 =				$\log LD_{50} =$		_					
C5 =					mmo	_					
C6 =				$LD_{50} =$ <b>PREDICTED S</b>	_						
C7 =				one step (factor							
C8 =				Signature:							
				<u>Date</u> :							