May 1999

Toxicity Tests Using Early Life Stages of Salmonid Fish (Rainbow Trout) (Embryo (E) test, Embryo-alevin (EA) test, Embryo-alevin-swim-up fry (EAF) test)

Page 1 / 4

Parameter	Specification		Met Specifics Y N NA		
Sample Preparation					
Filtration	Normally none; an additional (filtered sample) parallel test can be done				
	If indigenous organisms, filter (60 µm) before use (Must)				
D.O. Measurement	In each sample/subsample prior to test initiation (Must)				
Pre-aeration	None unless a sample or test solution has D.O. < 60% or > 100% upon				
	preparation, in which case pre-aerate sample or all test solutions for 30 min				
	and if necessary for the lesser of an additional period of ≤ 90 min or until				
	60 - 100% saturation is achieved (Must)				
	Test initiated at this point regardless of whether 60-100% is achieved (Must).				
	Rate of pre-aeration minimal and controlled (Must); 6.5 ± 1 mL/min·L ⁻¹				
Temp. Measurement.	In each sample/subsample on arrival at lab (Must)				
Temp. Adjustment	Sample/subsample adjusted to 14 ± 1°C before use (Must)				
, ,	No use of immersion heaters (Must); water bath recommended				
pH Measurement	In each sample/subsample prior to test initiation (Must)				
pH Adjustment	No adjustment if pH of test solution is within range of 6.5 to 8.5				
	A second (pH adjusted) test might be required if pH beyond this range				
		†			
Test Conditions					
Facility	Tests isolated from general disturbance				
	Instruments available to measure basic water quality variables (T°, D.O., pH,				
	conductivity) and lab prepared for other analysis (ie: hardness, alkalinity,				
	ammonia and residual chlorine) (Must)				
Test Type	Static-renewal or flow-through (Must)				
Test Options	Embryo (E); Embryo/alevin (EA); Embryo/alevin/swim-up fry (EAF) tests				
Start of Test	Within 30 min immediately following a period of 5 to 20 min for dry fertilization				
	of eggs (Must)				
End of Test	E-test: ≥ 7 days after fertilization (Must); EA-test: 7 days after half of the eggs				
	in the control are seen to have hatched; EAF-test: 30 days after half of the				
	surviving fish in the control show swim-up behaviour.				
Temperature	Daily mean of 14 ± 1 °C throughout the test (Must)				
Lighting	Dark until 1 week after hatching is completed, with dim or red light during				
0 0	solution renewals; then controlled at 100-500 lux at water surface, with 16 \pm 1h				
	light: 8 ± 1h dark, preferably with gradual transition and preferably using full-				
	spectrum fluorescent lights				
In-test pH	No adjustment if pH of test solution is between 6.5 to 8.5			l	
Aeration	Minimal and controlled (Must); ≤ 100 bubbles/min per test chamber				
Moration:	Static-renewal: gentle aeration throughout the test				
	Flow-through: aerate if necessary to maintain D.O. at 60-100% saturation; if				
	aeration is used, each replicate solution is to be aerated at a similar and				
	controlled rate (Must)				
Test Apparatus	E and EA tests: 800 mL plastic beaker with solid bottom and slits in side				
rest Apparatus	(incubation unit) suspended in plastic pail or glass aquarium (test chamber)	l		l	
	EAF test: plastic pail or glass aquarium				
Solution Renewal	Static-renewal: $\geq 80\%$ of solution replaced each day in each chamber (Must)				
Solution Renewal	Flow-through: replacement of test solutions at ≥ 0.5 L/g•day (Must)				
Dilution/Control Water.	Uncontaminated ground, surface, dechlorinated municipal water, or				
Dilution/Control Water.					
	reconstituted water; D.O. 90 - 100% air saturation at time of use				
	Adjusted to 14 ± 1°C before use (Must)				
	The same control/dilution water is to be used for preparing the control and all			1	
# T t O	test concentrations (Must)				
# Test Conc	≥ 5 test concentrations plus a control (Must)				
# Replicates/Conc	≥ 3 replicates of each concentration including controls (Must)				
	If hypothesis test (NOEC/LOEC) ≥ 4 replicates are to be used (Must)				
	Equal # of replicates for each concentration including controls (Must)				
# Embryos	E-test: ≥120 embryos per concentration including the control (Must) EA and AEF-tests: 120 to 320 embryos/concentration				

May 1999

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Page 2 / 4

Parameter	Specification		Met Specifics Y N NA		
# Embryos (con't)	Embryos are to be distributed evenly on the bottom of each unit so that they				
" Lindiyoo (oon t)	are only one layer thick and are not clumped together (Must)				
	Formal random assignment of the group of embryos in each incubation unit to				
	particular concentrations and replicates (Must)				
Randomization	Test concentrations to be in randomized positions in the test facility (Must)				
	Throughout a test, any routine maintenance procedures are to be performed				
Llandlina	with extra care (Must)				
Handling	opaque) embryos or unfertilized eggs to control fungal infection is to be done				
	very carefully		l		
	Random removal of a number of individual test organisms from one to more				
	replicates, to reduce crowding, maintain an acceptable loading density and/or				
Thinning	minimize the volumes of test solution required during each renewal is not to be				
	done at any time during an E or EA-test, nor during the embryo or alevin stages				
	of an EAF-test (Must).				
	After thinning (EAF-test), ≥5 swim-up fry are to be present in a replicate and ≥				
	2 replicates are to be available for a given concentration (Must)		•••		
	In all tests, any obviously dead embryos, alevins or fry are to be removed as soon as they are noted, and their numbers recorded				
Removal of Dead	Live individuals are not removed, whether or not they are deformed (Must)				
rtomovaror Boad	Each test chamber be clearly coded or labelled to identify the substance and			l	
	concentration being tested, and the date and time of starting (Must)				
	E and EA-tests: No feeding				
Vessel Labelling	EAF-test: feed fry 4% body wt/d with commercial starter feed, ≥4 times/d,				
	starting when half of the surviving control fish show swim-up behaviour,				
Feeding	continuing for a 30-d exposure, but without feed in final 24 h of exposure		•••		
Vessel Cleaning	All vessels, measurement devices, stirring equipment, and fish-handling equipment to be thoroughly cleaned and rinsed (Must)				
Chemical Testing	Solubilizing agent control solution be run, if used (Must).				
Offermed resultg	Agent concentration not exceed 0.1 mL/L				
Endpoints	E-test: EC50 and/or EC25 for nonviable embryos.		l		
•	EA-test: EC50 and/or EC25 for nonviable alevins				
	EAF-test: EC50 and/or EC25 for nonviable individuals at swim-up; LC50 for				
	swim-up fry; IC25 for average dry weight of surviving swim-up fry at test end				
Observations &					
Measurements					
D.O., pH, Temp	In representative concentrations, at start and end of 24h periods in static-				
	renewal test, or daily in flow-through tests (Must)				
Conductivity	In each new test solution before dispensing is optional.				
Viability/Appearance	E-test: % nonviable embryos at test end (Must)		•••		
	EA-test: % nonviable alevins, and narrative statements on delayed hatching and deformed alevins (Must)				
	EAF-test: % nonviable individuals at swim-up, mortality of fry during final 30				
	days, average dry weight of surviving fry at test end, and narrative statements				
	on delayed hatching, deformed alevins, delayed swim-up, and abnormal				
	behaviour of fry (Must)				
Tost Organism					
Test Organism Species	Rainbow trout <i>Oncorhynchus mykiss</i> as the source of gametes				
Source	Gametes obtained from a single population and source				
	Government hatcheries, government research stations, and private culture				
	facilities that are known to have disease-free fish				
Eggs	The pool of eggs obtained from ≥ 4 females (Must)				
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Page 3 / 4

Parameter	Specification		Met Specific		
Eggs (con't)	Eggs that appear abnormal in any way (opaque or milky-white in colour) or which are noticeably under- or oversized in relation to the other eggs are not to				
Milt	be selected for the test (Must)				
Sperm mobility	the likelihood of good fertilization success (Must)				
Gametes Fertilization.	Sperm (Must)				
	(Must)				
QA/QC Validity Criteria	E-test: invalid if > 30% of controls nonviable at test end (Must)				
	EA-test: invalid if > 35% of controls nonviable at test end (Must)				
Reference Toxicant	Reagent-grade phenol and/or zinc sulphate; perform as an E-test at the time that each E, EA, or EAF-test is initiated, using a portion of the same batch of fertilized eggs used to start the definitive test (Must)				
	Change solutions and monitor water quality at least every second day throughout test.				
Warning Chart	Prepared for each reference toxicant and continually updated (Must)				
Sample Handling	Results acceptable if within warning limits (± 2 SD)				
Sample Collection	For off-site effluent and leachate tests, either 3 subsamples from a single sampling or ≥ 3 separate samples are collected (Must); for on-site tests,				
Containers	samples are collected daily and used within 24 h				
Labelling	Collapsible polyethylene or polypropylene containers recommended Upon collection, sample containers filled, sealed and labelled/coded (Must) Include at least sample type, source, date and time of collection and name of				
Holding Time	sample collectors				
Holding Conditions	Recommend test initiation within 1 day after sampling				
	Upon collection, if sample > 7 °C, cool to 1 - 7°C with regular ice or frozen gel packs (not dry ice) (Must)				
	Sample be kept from freezing during transport or storage (Must) The portion of sample/subsamples required for solution renewals be stored in darkness in sealed containers without air head space at 4 ± 2°C (Must)				
Sample Aliquots	Each sample or subsample in a collection container be agitated thoroughly just before pouring (Must).				
Test Report					
Sample Data	Brief description of sample type if and as provided to the lab (Must) Information on labelling or coding, for each sample/subsample (Must) Date of sample/subsample collection; date and time sample(s)/subsample(s)				
	received at test facility (Must)				

May 1999

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Page 4 / 4

Test Organism	For effluent or leachate, temperature of sample upon receipt at lab (Must)			
Test Organism	O.O. and pH of sample just before its preparation and use (Must)			
Test Organism	Date of elutriate generation and procedure for preparation (Must)		:: :: :: ::	
Test Organism	Species and common name (Must) Source of gametes or brood stock; number of female and male brood stock used for fertilization (Must) Brief description of procedure for checking sperm motility (Must) Description (& time interval) of procedure for fertilization of gametes (Must) Time interval from completion of fertilization until exposure of all groups of eggs to test solutions (Must) Any usual appearance/treatment of gametes/eggs, before their use (Must) Mame and address of test laboratory (Must) Mame of person(s) performing the test (Must) Description of test chamber(s) and associated apparatus (Must) Type(s) and source(s) of water used as control and dilution water (Must) Type/quantity of any chemical(s) added to control or dilution water (Must) Citation of biological test method used (Must)			
Test Facilities N Control/Dilution Water. Test Method C M D D te Fi P Test Conditions D pr # so # P	Gource of gametes or brood stock; number of female and male brood stock used for fertilization (Must). Brief description of procedure for checking sperm motility (Must)			
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Test Facilities N N Control/Dilution Water. Test Method C M D D te Fi P Test Conditions D pr # so # P	Time interval from completion of fertilization until exposure of all groups of eggs to test solutions (Must)			
Test Facilities No. No. No. No. D. Control/Dilution Water. Try Test Method Co. Mo. D. D. D. D. tee File Process of the process of t	test solutions (Must)			
Test Facilities N N D Control/Dilution Water. T: Test Method C M D D te Fi P Test Conditions D pr # so # P	Any usual appearance/treatment of gametes/eggs, before their use (Must) Name and address of test laboratory (Must)			
Test Facilities N N D Control/Dilution Water. Ty Test Method C M D D te Fi P Test Conditions D pr # so # P	Name and address of test laboratory (Must)			
Control/Dilution Water. Test Method	Name of person(s) performing the test (Must)			4
Control/Dilution Water. Test Method	Description of test chamber(s) and associated apparatus (Must) Type(s) and source(s) of water used as control and dilution water (Must) Type/quantity of any chemical(s) added to control or dilution water (Must) Citation of biological test method used (Must)			
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Test Method	Type/quantity of any chemical(s) added to control or dilution water (Must)			
Test Method C	Citation of biological test method used (Must)			
M D D tee File P D D D D D D D D D D D D D D D D D D	· · · · · · · · · · · · · · · · · · ·			
Test Conditions D pr # so # P	Nention and description of test options chosen (Must)			
Test Conditions D pr # so # P				
te From Properties Test Conditions	Design and description if specialized procedure used (Must)			
Test Conditions D pr # so # P	Description of procedure in those instances in which a sample, subsample, or			ĺ
Test Conditions D pr # so # P	est solution has been filtered or adjusted for hardness or pH (Must)			
Test Conditions D pr # so # P	requency/type of all observations/measurements made during test (Must)			
pr # sc # P	Programs/methods used for calculating statistical endpoints (Must)		•••	•••
# sc # P	Design and description if any deviation from or exclusion of any of the			
\$6 # P	procedures and conditions specified in the test method (Must)			
# P	and concentrations of test solutions including controls; volume and depth of			
P	solution in each test chamber (Must)			
	Presence (rate/duration) or absence of pre-aeration or aeration (Must)		•••	
IVI	Manner and rate of exchange of test solutions (Must)			
חו	Dates when test was started and ended (Must)			
	All required measurements of temperature, pH and D.O. in sample and test			
	colutions including controls before and during the test (Must)			
	Average # and % of nonviable embryos in each replicate and concentration (E-			l
	est), 7 days after fertilization; EC50 and 95% confidence limits (Must)			
	Average # and % of nonviable alevins in each replicate and conc., 7 days after			
	io% hatch in the controls (EA-test); EC50 and conf. limits; EC25 (Must)			
	Average # and % of nonviable individuals at time of 50% control swim-up, in			ĺ
	each replicate and conc. (EAF-test); EC50 and conf. Limits; EC25 (Must)			
	of dead fry in each conc. after 30 days of exposure with feeding, and # that			
	tarted the exposure (EAF-test); LC50 and confidence limits (Must)			
A	Average dry weight of fry surviving the 30-d exposure with feeding in each			ĺ
	eplicate and conc. (EAF-test); IC25 and 95% confidence limits (Must)			
S	Statements on delayed hatching and deformed alevins in each concentration			
(E	EA-test); description of any apparent differences from control (Must)			
S	Statements on deformed alevins, delayed swim-up, and abnormal behaviour of			
fr	ry in each conc. (EAF-test); description of differences from control (Must)			
	Results of E-tests with the reference toxicants, together with the geometric			l
	nean value (± 2 SD) (Must)			
	Anything unusual about the test, any deviation from these procedures, any			l
pr	problems encountered, any remedial measures taken (Must)			
1.6.16.10.				
	To lab SOPs indicate that the information on Section 8.2 of the			l
E				
F	EPS 1/RM/28 method must be kept on file for 5 years? (Must)	1		•