# OECD GUIDELINE FOR THE TESTING OF CHEMICALS 

Medaka Extended One Generation Reproduction Test (MEOGRT)

## INTRODUCTION

1. The Medaka Extended One Generation Test (MEOGRT) describes a comprehensive test based on fish exposed over multiple generations to give data relevant to ecological hazard and risk assessment of chemicals, including suspected endocrine disrupting chemicals (EDCs). Exposure in the MEOGRT continues until hatching (until two weeks post fertilization, wpf) in the second (F2) generation. Additional investigations would be needed to justify the utility of extending the F2 generation beyond hatching; at this time, there is insufficient information to provide relevant conditions or criteria for warranting the extension of the F2 generation. However, this Test Guideline may be updated as new information and data are considered. For example, guidance on extending the F2 generation through reproduction may be potentially useful under certain circumstances (e.g. chemicals with high bioconcentration potential or indications of trans-generational effects in other taxa). This test can be used to evaluate the potential chronic effects of chemicals, including potential endocrine disrupting chemicals, on fish. The method gives primary emphasis to potential population relevant effects (namely, adverse impacts on survival, development, growth and reproduction) for the calculation of a No Observed Effect Concentration (NOEC) or an Effect Concentration (ECx), although it should be noted that ECx approaches are rarely suitable for large studies of this type where increasing the number of test concentrations to allow for determination of the desired ECx may be impractical which may also cause significant animal welfare concerns due to the large number of animals used. For chemicals not requiring assessment over "multi-generations" or chemicals that are not potential endocrine disrupting chemicals, other tests may be more appropriate (1). The Japanese medaka is the appropriate species for use in this test guideline, given its short life-cycle and the possibility to determine its genetic sex (2), which is considered a critical component in this test guideline. The specific methods and observational endpoints detailed in this guideline are applicable to Japanese medaka alone. Other small fish species (e.g., zebrafish) may be adapted to a similar test protocol.
2. This Test Guideline measures several biological endpoints. Primary emphasis is given to potential adverse effects on population relevant parameters including survival, gross development, growth and reproduction. Secondarily, in order to provide mechanistic information and provide linkage between results from other kinds of field and laboratory studies, where there is a posteriori evidence for a chemical having potential endocrine disrupter activity (e.g. androgenic or oestrogenic activity in other tests and assays) then other useful information is obtained by measuring vitellogenin (vtg) mRNA (or vitellogenin protein, VTG), phenotypic secondary sex characteristics (SSC) as related to genetic sex, and evaluating histopathology. It should be noted that if a test chemical or its metabolites are not suspected of being EDCs, it may not be necessary to measure these secondary endpoints and less resource and animal

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intensive studies may be more appropriate (1). Definitions used in this Test Guideline are given in Annex 1.

## INITIAL CONSIDERATIONS AND LIMITATIONS

3. Due to the limited number of chemicals tested and laboratories involved in the validation of this rather complex assay, it is anticipated that when a sufficient number of studies is available to ascertain the impact of this new study design, the Test guideline will be reviewed and if necessary revised in light of experience gained. The data can be used at Level 5 of the OECD Conceptual Framework (3). The test method begins by exposing adult fish (the F0 generation) to the test chemical during the reproduction phase. The exposure continues through development and reproduction in the F1 and hatch in the F2 generation; thus the assay allows evaluation of both structural and activational endocrine pathways. A weight of evidence approach may be undertaken when interpreting the endocrine related endpoints.
4. The test should include an adequate number of individuals to ensure sufficient power for the evaluation of reproduction-relevant endpoints (see Annex 3) whilst ensuring that the number of animals used is the minimum required for animal welfare reasons. In view of the large numbers of test animals used, it is important to carefully consider the need for the test in relation to existing data which may already contain relevant information on many of the endpoints in the MEOGRT. Some assistance in this regard can be obtained from the OECD Fish Toxicity Testing Framework (1).
5. The test has been designed primarily to distinguish the effects of a single chemical (e.g. an active substance). However, if a test on a mixture is required, then it should be considered whether it will provide acceptable results for the intended regulatory purpose.
6. Before beginning the test, it is important to have information about the physicochemical properties of the test chemical, particularly to allow the production of stable chemical solutions. It is also necessary to have an adequately sensitive analytical method for verifying test chemical concentrations.

## PRINCIPLE OF THE TEST

7. The test is started by exposing sexually mature males and females (at least 12 wpf ) in breeding pairs for 3 weeks, during which the chemical is distributed in the organism of the parental generation (F0) according to its toxicokinetic beháviour. As near as possible to the first day of the fourth week, eggs are collected to start the F1 generation. During rearing of the F1 generation (a total of 15 weeks), hatchability and survival are assessed. In addition, fish are sampled at $9-10$ wpf for developmental endpoints and spawning is assessed for three weeks from 12 through 14 wpf. An F2 generation is started after the third week of the reproduction assessment and reared until completion of hatching.

## TEST VALIDITY CRITERIA

8. The following criteria for test validity apply:

- The dissolved oxygen concentration should be $\geq 60 \%$ of air saturation value throughout the test;
- The mean water temperature over the entire duration of the study should be between 24 and $26^{\circ} \mathrm{C}$. Brief excursions from the mean by individual aquaria should not be more than $2^{\circ} \mathrm{C}$;
- The mean fecundity of controls in each of the generations (F0 and F1) should be greater than 20 eggs per pair per day. Fertility of all the eggs produced during the assessment should be greater than $80 \%$. In addition, 16 of the recommended 24 control breeding pairs ( $>65 \%$ ) should produce greater than 20 eggs per pair per day;
- Hatchability of eggs should be $\geq 80 \%$ (average) in the controls (in each of the F1 and F2 generations);
- $\quad$ Survival after hatching until 3 wpf and from 3 wpf through termination for the generation_F1 (i.e. 15 wpf ) should be $\geq 80 \%$ (average) and $\geq 90 \%$ (average), respectively in the controls (F1);
- Evidence should be available to demonstrate that the concentrations of the test chemical in solution have been satisfactorily maintained within $\pm 20 \%$ of the mean measured values.

Regarding water temperature, while not a validity criterion, replicates within a treatment should not be statistically different from each other, and treatment groups within the test should not be statistically different from each other (based on daily temperature measurements, and excluding brief excursions).
9. Although decreased reproduction may be observed in the higher exposure groups there should be sufficient reproduction in at least the third highest group and all lower groups of F0 to fill the hatching incubators. Furthermore, there should be adequate embryo survival in the third highest and lower exposure groups in F1 to allow endpoint evaluation at the sub-adult sampling (see paragraphs 36 and 38 and Annex 9). Additionally, there should be at least minimal post-hatch survival ( $\sim 20 \%$ ) in the second highest exposure group of F1. These are not validity criteria, as such, but recommendations to permit robust NOECs to be calculated.
10. If a deviation from the test validity criteria is observed, the consequences should be considered in relation to the reliability of the test results and these deviations and considerations should be included in the test report.

## DESCRIPTION OF THE METHOD

## Apparatus

11. Normal laboratory equipment and especially the following:
(a) oxygen and pH meters;
(b) equipment for determination of water hardness and alkalinity;
(c) adequate apparatus for temperature control and preferably continuous monitoring;
(d) tanks made of chemically inert material and of a suitable capacity in relation to the recommended loading and stocking density (see Annex 3);
(e) suitably accurate balance (i.e. accurate to $\pm 0.5 \mathrm{mg}$ ).

## Water

12. Any water in which the test species shows suitable long-term survival and growth may be used as test water. It should be of constant quality during the period of the test. In order to ensure that the dilution water will not unduly influence the test result (for example by complexation of test chemical) or adversely affect the performance of the brood stock, samples should be taken at intervals for analysis. Measurements of heavy metals (e.g. $\mathrm{Cu}, \mathrm{Pb}, \mathrm{Zn}, \mathrm{Hg}, \mathrm{Cd}, \mathrm{Ni}$ ), major anions and cations (e.g. $\mathrm{Ca}, \mathrm{Mg}, \mathrm{Na}, \mathrm{K}, \mathrm{Cl}, \mathrm{SO}_{4}$ ), pesticides, total organic carbon and suspended solids should be made, for example, every six months where
a dilution water is known to be relatively constant in quality. Some chemical characteristics of acceptable dilution water are listed in Annex 2. The pH of the water should be within the range 6.5 to 8.5 , but during a given test it should be within a range of $\pm 0.5 \mathrm{pH}$ units.

## Exposure system

13. The design and materials used for the exposure system are not specified. Glass, stainless steel, or other chemically inert material should be used for construction of the test system that has not been contaminated during previous tests. For the purpose of this test, a well-suited exposure system may consist of a continuous flow-through system (4); (5), (6); (7); (8); (9); (10); (11); (12); (13).

## Test solutions

14. Stock solution of the test chemical should be delivered into the exposure system by an appropriate pump. The flow rate of the stock solution should be calibrated in accordance with analytical confirmation of the test solutions before the initiation of exposure, and checked volumetrically periodically during the test. The test solution in each chamber is renewed adequately (e.g., minimum of 5 volume renewals/day to up to 16 volume renewals/day or up to $20 \mathrm{~mL} / \mathrm{min}$ flow) depending on the test chemical stability and water quality.
15. Test solutions of the chosen concentrations are prepared by dilution of a stock solution. The stock solution should preferably be prepared by simply mixing or agitating the test chemical in dilution water by mechanical means (e.g. stirring and/or ultra-sonication). Saturation columns/systems or passive dosing methods (14) can be used for achieving a suitably concentrated stock solution. All efforts should be made to avoid solvents or carriers because: (1) certain solvents themselves may result in toxicity and/or undesirable or unexpected responses, (2) testing chemicals above their water solubility (as can frequently occur through the use of solvents) can result in inaccurate determinations of effective concentrations, (3) the use of solvents in longer-term tests can result in a significant degree of "bio-filming" associated with microbial activity which may impact environmental conditions as well as the ability to maintain exposure concentrations and (4) in the absence of historical data that demonstrates that the solvent does not influence the outcome of the study, use of solvents requires a solvent control treatment which has animal welfare implications as additional animals are required to conduct the test. For difficult to test chemicals, a solvent may be employed as a last resort, and the OECD Guidance Document 23 on Aquatic Toxicity Testing of Difficult Substances and Mixtures should be consulted (15) to determine the best method. The choice of solvent will be determined by the chemical properties of the test chemical and the availability of historical data on use of the solvent. If solvent carriers are used, appropriate solvent controls should be evaluated in addition to non-solvent (negative) controls (dilution water only). In the event that use of a solvent is unavoidable, and microbial activity (bio-filming) occurs, recommend recording/reporting of the bio-filming per tank (at least weekly) throughout the test. Ideally, the solvent concentration should be kept constant in the solvent control and all test treatments. If the concentration of solvent is not kept constant, the highest concentration of solvent in the test treatment should be used in the solvent control. In cases where solvent carrier is used, maximum solvent concentrations should not exceed $100 \mu \mathrm{l} / \mathrm{L}$ or $100 \mathrm{mg} / \mathrm{L}$ (15), and it is recommended to keep solvent concentration as low as possible (e.g, $<20 \mu \mathrm{l} / \mathrm{L}$ ) to avoid potential effect of the solvent on endpoints measured (16).

## Test animals

## Selection and holding of fish

16. The test species is Japanese medaka Oryzias latipes because of its short life-cycle and the possibility to determine genetic sex. Although other small fish species may be adapted to a similar test
protocol, the specific methods and observational endpoints detailed in this guideline are applicable to Japanese medaka alone (see paragraph 1). The medaka is readily induced to breed in captivity; published methods exist for its culture (17) (18) (19), and data are available from short-term lethality, early life-stage and full life-cycle tests (5) (6) (8) (9) (20). All fish are maintained on a 16 h light: 8 h dark photoperiod. The fish will be fed live brine shrimp, Artemia spp., nauplii which may be supplemented with a commercially available flake food if necessary. Commercially available flake food should be regularly analysed for contaminants.
17. As long as appropriate husbandry practices are followed, no specific culturing protocol is required. For example, medaka can be reared in 2 L tanks with 240 larval fish per tank until 4 wpf, then they can be reared in 2 L tanks with 10 fish per tank until 8 wpf , at which time, they transition to breeding pairs in 2 L tanks.

## Acclimation and selection of fish

18. Test fish should be selected from a single laboratory stock which has been acclimated for at least two weeks prior to the test under conditions of water quality and illumination similar to those used in the test (Note: This acclimation period is not an in situ pre-exposure period). It is recommended that test fish be obtained from an in-house culture, as shipping of adult fish is stressful and may interfere with reliable spawning. Fish should be fed brine shrimp nauplii twice per day throughout the holding period and during the exposure phase, supplemented with a commercially available flake food if necessary. A minimum of 42 breeding pairs ( 54 breeding pairs if a solvent control is required due, in part, to lack of historical data to support the use of only the solvent control) are considered necessary to initiate this test to ensure adequate replication. In addition, each breeding pair of F0 should be verified to be XX-XY (i.e. normal complement of sex chromosomes in each sex) to avoid the possible inclusion of spontaneous XX males (see paragraph 39).
19. During the acclimation phase, mortalities in the culture fish should be recorded and the following criteria applied following a 48 h settling-down period:

- Mortalities of greater than $10 \%$ of the culture population in seven days preceding transfer to the test system: reject the entire batch;
- Mortalities of between $5 \%$ and $10 \%$ of the population in the seven days preceding transfer to the test system: acclimation for seven additional days to the 2 week acclimation period; if more than $5 \%$ mortality during the second seven days, reject the entire batch;
- Mortalities of less than $5 \%$ of the population in the seven days preceding transfer to the test system: accept the batch.

20. Fish should not receive treatment for disease in the two-week acclimation period preceding the test and during the exposure period, and disease treatment should be completely avoided if possible. Fish with clinical signs of disease should not be used in the study. A record of observations and any prophylactic and therapeutic disease treatments during the culture period preceding the test should be maintained.
21. The exposure phase should be started with sexually dimorphic, genetically sexed adult fish from a laboratory supply of reproductively mature animals cultured at $25 \pm 2{ }^{\circ} \mathrm{C}$. The fish should be identified as proven breeders (i.e. having produced viable offspring) during the week preceding exposure. For the whole group of fish used in the test, the range in individual weights by sex at the start of the test should be kept within $\pm 20 \%$ of the arithmetic mean weight of the same sex. A subsample of fish should be weighed
before the test to estimate the mean weight. The fish selected should be at least 12 wpf , being a weight $\geq$ 300 mg for females and $\geq 250 \mathrm{mg}$ for males.

## TEST DESIGN

## Test concentrations

22. It is recommended to use five chemical concentrations plus control(s). All sources of information should be considered when selecting the range of test concentrations, including quantitative structure activity relationships (QSARs), read-across from analogues, results of fish tests such as acute mortality assays (OECD 203), fish short-term reproduction assay (OECD TG229) and other OECD Guidelines for the Testing of Chemicals (TG) e.g. No. 210, 212, 230, 234 or 236 (21) (22) (23) (24) (25) (26) if available, or if necessary, from a range-finding test possibly including a reproduction phase. If needed, the range-finding test may be conducted under conditions (water quality, test system, animal loading) similar to those used for the definitive test. If use of a solvent is necessary and no historical data are available, the range-finding test can be used to identify suitability of the solvent. The highest test concentration should not exceed the water solubility, $10 \mathrm{mg} / \mathrm{L}$ or $1 / 10^{\text {th }}$ of the $96 \mathrm{~h}-\mathrm{LC} 50$ (27). The lowest concentration should be a factor of 10- to 100-times lower than the highest concentration. The use of five concentrations in this test enables not only dose-response relationships to be measured, but also provides the Lowest Observed Effect Concentration (LOEC) and NOEC which are necessary for risk assessment in some regulatory programmes or jurisdictions. Generally, the spacing factor between nominal concentrations of the test chemical between adjacent treatment levels is $\leq 3.2$.

## Replicates within treatment groups and controls

23. A minimum of six replicate test chambers per test concentration should be used (see Annex 7). During the reproductive phase (except F 0 generation, replication structure is doubled for fecundity assessment and each replicate has only one breeding pair (see paragraph 42).
24. A dilution water control and, if needed, a solvent control should be run in addition to the test concentrations. A doubled number of replicate chambers for the controls should be used to ensure adequate statistical power (i.e., at least twelve replicates should be used for controls). During the reproductive phase, the number of replicates in the controls are doubled (i.e. 24 replicates as a minimum and each replicate has only one mating pair). Following reproduction, control replicates should contain no more than 20 embryos (fish).

## PROCEDURE

## Initiation of test

25. The reproductively active adult fish used to start the F0 generation of the test are selected based on two criteria: age (typically more than 12 wpf but recommended not to exceed 16 wpf ) and weight (should be $\geq 300 \mathrm{mg}$ for females and $\geq 250 \mathrm{mg}$ for males).
26. Female-male pairs that meet the above specifications are moved as individual pairs into each tank replicate, i.e. twelve replicates in controls and six replicates in chemical treatments at the initiation of the test. These tanks are randomly assigned a treatment (e.g., T1-T5 and control) and a replicate (e.g., A-L in controls and A-F in treatment), and then placed in the exposure system with the appropriate flow to each tank.

## Conditions of exposure

27. A complete summary of test parameters and conditions can be found in Annex 3. Adherence to these specifications should result in control fish with endpoint values similar to those listed in Annex 4.
28. During the test, dissolved oxygen, pH , and temperature should be measured in at least one test vessel of each treatment group and the control. As a minimum, these measurements, except temperature, should be made once a week through the exposure period. The mean water temperature over the entire duration of the study should be between 24 and $26^{\circ} \mathrm{C}$ throughout the test. Temperature should be measured every day throughout the exposure period. The pH of the water should be within the range 6.5 to 8.5 , but during a given test it should be within a range of $\pm 0.5 \mathrm{pH}$ units. Replicates within a treatment should not be statistically different from each other, and treatment groups within the test should not be statistically different from each other (based on daily temperature measurements, and excluding brief excursions).

## Duration of exposure

29. The test exposes sexually reproductive fish from F0 for three weeks. In week 4 on approximately test day 24 , F1 is established and the F0 breeding pairs are humanely killed and weight and length are recorded (see Paragraph 34). This is followed by exposure of the F1 generation for 14 more weeks (total of 15 weeks for F1) and the F2 generation for two weeks until hatching. The total duration of the test is primarily 19 weeks (i.e., until F2 hatching). Timelines for the test are shown in Table 2 and further explained in detail in Annex 9.

## Feeding regime

30. Fish can be fed brine shrimp Artemia spp. (24-hours old nauplii) ad libitum, supplemented with a commercially available flake food if necessary. Commercially available flake food should be regularly analysed for contaminants such as organochlorine pesticides, polycyclic aromatic hydrocarbons (PAHs), polychlorinated biphenyls (PCBs). Food with an elevated level of endocrine active substances (i.e., phytoestrogens) that could compromise the response of the test should be avoided. Uneaten food and faecal material should be removed from the test vessels as required, e.g. by carefully cleaning the bottom of each tank using a siphon. The sides and bottom of each tank should also be cleaned once or twice per week (e.g., by scraping with a spatula). An example of a feeding schedule can be found in Annex 5. Feeding rate is based upon number of fish per replicate. Therefore, feeding rate is reduced if there are mortalities in a replicate.

## Analytical determination and measurements

31. Prior to initiation of the exposure period, proper function of the chemical delivery system should be ensured. All analytical methods needed should be established, including sufficient knowledge of the chemical's stability in the test system. During the test, the concentrations of the test chemical are determined at appropriate intervals, preferably at least every week in one replicate for each treatment group, rotating between replicates of the same treatment group every week.
32. During the test, the flow rates of diluent and stock solution should be checked at intervals accordingly (e.g. at minimum three times a week). It is recommended that results be based on measured concentrations. However, if concentration of the test chemical in solution has been satisfactorily maintained within $\pm 20 \%$ of the mean measured values throughout the test, then the results can either be based on nominal or measured values. In case of chemicals that markedly accumulate in fish, the test concentrations may decrease as the fish grow. In such cases, it is recommended that the renewal rate of the test solution in each chamber be adapted to maintain test concentrations as constant as possible.

## Observations and measured endpoints

33. Endpoints measured include fecundity, fertility, hatching, growth and survival for evaluation of possible population-level effects. Observations of behaviour should also be made daily, and any unusual behaviour noted. Other mechanistic endpoints include hepatic vtg mRNA or VTG protein levels by an immunoassay (28), sexual phenotypic markers such as characteristic male anal fin papillae, histological evaluation of gonadal sex, and histopathological evaluation of kidney, liver and gonad (see endpoint list in Table 1). All of these specific endpoints are evaluated in the context of a determination of the genetic sex of the individual, based on the presence or absence of the medaka male-sex determining gene $d m y$ (see paragraph 41). Additionally, time to spawn is also evaluated. In addition, simple phenotypic sex ratios can be derived using the information from counts of anal fin papillae to define individual medaka as either phenotypically male or female. This TG would not be expected to detect modest deviations from the expected sex ratio because the relatively small numbers of fish per replicate will not provide sufficient statistical power. Also, during the course of the histopathological assessment, the gonad is evaluated and much more powerful analyses for assessing the gonad phenotype in the context of the genetic sex are conducted.
34. The primary purpose of this TG is to assess the potential population relevant effects of a test chemical. Mechanistic endpoints (VTG, SSCs and certain gonadal histopathology effects) can also assist in determining whether any effect is mediated via endocrine activity. However, these mechanistic endpoints can also be influenced by systemic and other toxicities. Consequently, liver and kidney histopathology may also be assessed in detail to help better understand any responses in mechanistic endpoints. However, if these detailed evaluations are not performed, gross abnormalities observed incidentally during the histopathological evaluation should still be noted and reported.

## Humane killing of fish

35. At termination of F0 and F1 generation exposure when sub-adult fish are subsampled, the fish should be euthanized with appropriate amounts of anaesthetic solution (e.g. Tricaine methane sulfonate, MS-222 (CAS.886-86-2), $100-500 \mathrm{mg} / \mathrm{L}$ ) buffered with $300 \mathrm{mg} / \mathrm{L}^{\mathrm{NaHCO}} 33$ (sodium bicarbonate, CAS.144-55-8) to reduce mucous membrane irritation. If fish are showing signs of considerable suffering (very severe and death can be reliably predicted) and considered moribund, animals should be anaesthetized and euthanized and treated as mortality for data analysis. When a fish is euthanized due to morbidity, this should be noted and reported. Depending on when the fish is euthanized during the study, retaining the fish for histopathology analysis may be conducted (fixing the fish for possible histopathology).

## Handling of eggs and larval fish

## Collection of eggs from breeding pairs to propagate the next generation

36. Egg collection is done on the first day (or first two days, if needed) of Test Week 4 to go from F0 to F1 and Test Week 18 to go from F1 to F2. Test Week 18 corresponds to F1, 15 wpf (weeks post fertilization) adult fish. It is important that all eggs are removed from each tank the day before the egg collection starts to ensure all eggs collected from a breeding pair are from a single spawn. Following spawning, female medaka sometimes carry their eggs near the vent until the eggs can be deposited onto a substrate. With no substrate present in the tank, the eggs can be found either attached to the female or at the bottom of the tank. Depending on their location, eggs are either carefully removed from the female or siphoned from the bottom in Test Week 4 of F0 and Test Week 18 of F1. All eggs collected within a treatment are pooled prior to distribution to incubation chambers.
37. Egg filaments, which hold spawned eggs together, should be removed. Fertilized eggs (up to 20) are collected from each breeding pair (1 pair per replicate), are pooled by treatment, and systematically distributed to suitable incubation chambers (Annexes 6, 7). Using a good quality dissecting microscope, one can see hallmarks of early fertilization/development such as raising of the fertilization membrane (chorion), ongoing cell division, or formation of the blastula. The incubator chambers may be placed in separate "incubator aquaria" set up for each treatment (in which case water quality parameters and test chemical concentrations need to be measured in these), or in the replicate aquarium in which hatched larvae (e.g., eleutheroembryo) will be contained. If a second day of collection (Test Day 23) is needed, all eggs from both days should be pooled and then systematically redistributed to each of the treatment replicates.

## Rearing of eggs to hatching

38. Fertilised eggs are continually agitated e.g., within the egg incubator by air bubbles or by vertically swinging the egg incubator. The mortalities of fertilized eggs (embryos) are checked and recorded daily. Dead eggs are removed from the incubators (Annex 9). On the $7^{\text {th }}$ day post fertilization (dpf), the agitation is stopped or reduced so the fertilized eggs settle to the bottom of the incubator. This promotes hatching, typically over the next one or two days. For each treatment and control, hatchlings (young larvae; eleutheroembryo) are counted (pooled replicate basis). Fertilised eggs that have not hatched by twice the median day of hatch in the control (typically 16 or 18 dpf ) are considered non-viable and discarded.
39. Twelve hatchlings are transferred into each replicate tank. The hatchlings from the incubation chambers are pooled and systematically distributed to replicate tanks (Annex 7). This can be done by randomly selecting a hatchling from the treatment pool and sequentially adding a hatchling in an indiscriminate draw to a replicate aquarium. Each of the tanks should contain an equal number ( $\mathrm{n}=12$ ) of the hatched larvae (maximum 20 larvae each). If there are not enough hatchlings to fill all treatment replicates, then it is recommended to ensure as many replicates as possible have 12 hatchlings. Hatchlings can be handled safely with large-bore glass pipettes. Any additional hatchlings are humanely killed with anaesthetic. During the few weeks prior to the setup of breeding pairs, the day that the first spawning event is observed in each replicate should be recorded.

## Setup of breeding pairs

Fin clipping and determination of genotypic sex
40. Determination of genotypic sex via fin clips is done at $9-10 \mathrm{wpf}$ (i.e., Test Week 12-13 for F1 generation). All fish within a tank are anesthetized (using approved methods, e.g., IACUC) and a small tissue sample is taken from either the dorsal or the ventral tip of the caudal fin of each fish to determine the genotypic sex of the individual (29). The fish from a replicate can be housed in small cages, if possible one per cage, in the replicate tank. Alternatively, two fish can be held in each cage if they are distinguishable from each other. One method is to differentially cut the caudal fin (e.g., dorsal vs ventral tip) when taking the tissue sample.
41. The genotypic sex of medaka is determined by an identified and sequenced gene (dmy) which is located on the Y chromosome. The presence of $d m y$ indicates a XY individual, regardless of phenotype, while the absence of dmy indicates a XX individual, regardless of phenotype (30); (31). Deoxyribose nucleic acid (DNA) from each fin clip is extracted and the presence or absence of $d m y$ can be determined by polymerase chain reaction (PCR) methods (refer to Annex 9 in TG234 or Appendix 3 and 4 in (29).

## Establishment of breeding pairs

42. The information on genotypic sex is used to establish XX-XY breeding pairs regardless of external phenotype which may be altered by exposure to a test chemical. On the day after the genotypic sex of each fish is determined, two XX fish and two XY fish from each replicate are randomly selected and two XX-XY breeding pairs are established. If a replicate does not have either two XX or two XY fish, appropriate fish should be obtained from other replicates within the treatment. The priority is to have the recommended number of replicate breeding pairs (12) in each treatment and in the controls (24). Fish with obvious abnormalities (swim bladder problems, spinal deformities, extreme size variations, etc.) would be precluded when establishing breeding pairs. During the reproductive phase for F1 each replicate tank should contain only one breeding pair.

## Sampling of sub-adults and endpoint assessment

## Sampling of non-breeding pair fish

43. After the setup of breeding pairs, the fish not selected for further breeding are humanely killed for measurement of sub-adult endpoints in Test Week 12-13 (F1). It is extremely important that the fish are handled in such a way so that the genotypic sex determined for breeding pair selection can still be traced to an individual fish. All the data collected are analysed in the context of the genotypic sex of the specific fish. Each fish is used for a variety of endpoint measurements including: determination of survival rates of juvenile/sub-adult fish (Test Weeks 7-12/13 (F1), growth in length (standard length may be measured if the caudal fin has been shortened due to sampling for genetic sex analysis. Total length can be measured if only a portion of the caudal fin, dorsal or ventral, is sampled for $d m y$ ) and body mass (i.e., wet weight, blotted dry), liver vtg mRNA (or VTG) and anal fin papillae (see Tables 1 and 2). Note that weights and lengths of the breeding pairs are also required for calculating mean growth in a treatment group.

## Tissue sampling and vitellogenin measurement

44. The liver is dissected, and should be stored at $\leq-70^{\circ} \mathrm{C}$ until the vtg mRNA (or VTG) measurements. The tail of the fish, including the anal fin, is preserved in an appropriate fixative (e.g. Davidson's) or photographed so that anal fin papillae can be counted at a later date. If desired, other tissues (i.e., gonad) may be sampled and preserved at this time). Liver VTG concentration should be quantified with a homologous ELISA technique (see the recommended procedures for medaka in Annex 6 in TG229). Alternatively, the methods for vtg mRNA quantification, i.e., vtg I gene mRNA extraction from a liver sample and quantification of the number of copies of the $v t g I$ gene (per ng of total mRNA) by quantitative PCR, have been established by the U.S EPA (29). Instead of determining the number of copies of the $v t g$ gene in the control and treatment groups, a more resource friendly and less technically difficult method is to determine the relative (fold) change in vtg I expression from control and treatment groups.

## Secondary sex characteristics

45. Under normal circumstances, only sexually mature male medaka have papillae, which develop on the joint plates of certain anal fin rays as a secondary sexual characteristic, providing a potential biomarker for endocrine disrupting effects. The method of counting anal fin papillae (the number of joint plates with papillae) is given in Annex 8. Also the number of anal fin papillae per individual is used to categorize that individual as externally phenotypic male or female for the purpose of calculating a simple sex ratio per replicate. A medaka with any number greater than 0 is defined as a male; a medaka with 0 anal fin papillae is defined as a female.

## Fecundity and fertility assessment

46. Fecundity and fertility are assessed in Test Weeks 1 through 3 in the F0 generation and Test Weeks 15 through 17 in the F1 generation. Eggs are collected daily from each breeding pair for 21 consecutive days. Eggs are gently removed from netted females and/or siphoned from the bottom of the aquarium each morning. Both fecundity and fertility are recorded daily for each replicate breeding pair. Fecundity is defined as the number of eggs spawned, and fertility is functionally defined as the number of fertilised and viable eggs at the time of counting. Counting should be done as soon as possible after egg collection.
47. Replicate fecundity is recorded daily as the number of eggs per breeding pair which is analysed by the recommended statistical procedures using the replicate means. Replicate fertility is the sum of the number of fertile eggs produced by a breeding pair divided by the sum of the number of eggs produced by that pair. Statistically fertility is analysed as a ratio per replicate. Replicate hatchability is the number of hatchlings divided by the number of embryos loaded (typically 20). Statistically hatchability is analysed as a ratio per replicate.

## Sampling of adults and endpoint assessment

## Sampling of breeding pair fish

48. Following Test Week 17 (i.e., after the F2 generation has successfully commenced), the F1 adults are humanely killed and various endpoints are assessed (see Tables 1 and 2). The anal fin is imaged for assessing anal fin papillae (see Annex 8), and/or the tail, just posterior to the vent, is removed and fixed for counting papillae later. A portion of the caudal fin may be sampled and archived at this time for verification of genetic sex (dmy) if desired. If needed, a tissue sample can be taken to repeat the dmy analysis to verify genetic sex of specific fish. The body cavity is opened to allow perfusion with appropriate fixatives (e.g., Davidson's) prior to submersing the entire body in the fixative. However, if an appropriate permeabilisation step is performed prior to fixation, the body cavity does not need to be opened.

## Histopathology

49. Each fish is evaluated histologically for pathology in the gonadal tissue (30); (29). As referenced in paragraph 33, other mechanistic endpoints evaluated in this assay (i.e., VTG, SSCs and certain gonadal histopathology effects) may be influenced by systemic or other toxicities. Consequently, liver and kidney histopathology may also be assessed in detail to help better understand any responses in mechanistic endpoints. However, if these detailed evaluations are not performed, gross abnormalities observed incidentally during the histopathological evaluation should still be noted and reported. 'Reading down' from the highest treatment group (compared to the control) to a treatment with no effect could be considered, however, it is recommended to consult the histopathology guidance (29). Typically all samples are processed/sectioned after which are read by the pathologist. If using a 'read-down' approach, it is noted that the Rao-Scott Cochrane-Armitage by Slices (RSCABS) procedure uses the expectation that as dose levels increase the biological impact (the pathology) will increase as well. Therefore, one will lose power if only looking at a single high dose without any intermediate doses. If statistical analysis is not necessary to determine that the high dose has no effect, then this approach may be acceptable. The gonad phenotype is also derived from this evaluation

## Other observations

50. The MEOGRT provides data that can be used (e.g., in a weight of evidence approach) to simultaneously evaluate at least two general types of adverse outcome pathways (AOPs) ending in reproductive impairment: (a) endocrine-mediated pathways involving disruption of the hypothalamus-pituitary-gonadal (HPG) endocrine axis; and, (b) pathways that cause reductions in survival, growth (length and weight), and reproduction through non-endocrine mediated toxicity. Endpoints typically measured in chronic toxicity tests such as the full life-cycle test and the early life-stage test are also included in this test and can be used to evaluate the hazards posed by both non-endocrine mediated toxic modes of action and endocrine-mediated toxicity pathways. During the test, observations of behaviour should be made daily, and any unusual behaviour should be noted. In addition, any mortality should be recorded and survival to the culling of fish (test week 6/7), survival after the culling to the sub-adult sampling (in 9-10 wpf), and survival from the pairing to the sampling of adult fish should be calculated.

Table 1. Endpoint overview of the MEOGRT*

| Life-stage | Endpoint | Generation |
| :---: | :---: | :---: |
| Embryo (2 wpf) | Hatch (\% and time to hatch) | F1, F2 |
| Juvenile | Survival | F1 |
| Subadult <br> (9 or10 wpf) | Survival | F1 |
|  | Growth (length and weight) |  |
|  | Vitellogenin (mRNA or protein) |  |
|  | Secondary sex characteristics (anal fin papillae) |  |
|  | External sex ratio |  |
|  | Time to $1^{\text {st }}$ spawn |  |
| $\begin{aligned} & \text { Adult } \\ & (12-14 \mathrm{wpf}) \\ & \hline \end{aligned}$ | Reproduction (fecundity and fertility) | F0, F1 |
| Adult$(15 \mathrm{wpf})$ | Survival |  |
|  | Growth (length and weight) |  |
|  | Secondary sex characteristics (anal fin papillae) |  |
|  | Histopathology (gonad, liver, kidney) |  |

[^0]
## OECD/OCDE

## TIMELINE

51. A timeline for the MEOGRT illustrated in Table 2 shows the test. The MEOGRT includes 4 weeks of exposure to F 0 adults and 15 weeks of exposure to the F 1 generation, and exposure period for the second generation (F2), until hatching ( 2 wpf ). Activity through the course of the MEOGRT is summarized in Annex 9.

Table 2. Exposure and measurement endpoint timelines for the MEOGRT.


## DATA REPORTING

## Statistical analysis

52. Since genotypic sex is determined for all test fish, the data should be analysed for each genotypic sex separately (i.e., XY males and XX females). Failure to do this will greatly reduce the statistical power of any analysis. Statistical analyses of the data should preferably follow procedures described in the document Current Approaches in the Statistical Analysis of Ecotoxicity Data: A Guidance to Application (31). Annex 10 provides further guidance to the Statistical Analysis.
53. The test design and selection of statistical tests should permit adequate power to detect changes of biological importance in endpoints where a NOEC is to be reported (31). Reporting of relevant effect concentrations and parameters may depend upon the regulatory framework. The percent change in each endpoint that it is important to detect or estimate should be identified. The experimental design should be tailored to allow that. It is not likely that the same percent change applies to all endpoints, nor is it likely
that a feasible experiment can be designed that will meet these criteria for all endpoints, so it is important to focus on the endpoints which are important for the respective experiment in designing the experiment appropriately. A statistical flow diagram and guidance is available in Annex 10 to help with the treatment of data and in the choice of the most appropriate statistical test or model to use. Other statistical approaches may be used, provided they are scientifically justified.
54. It will be necessary for variations to be analysed within each set of replicates using analysis of variance or contingency table procedures and sufficient appropriate statistical analysis methods used based on this analysis. In order to make a multiple comparison between the results at the individual concentrations and those for the controls, the step-down procedure (e.g., Jonckheere-Terpstra test) is recommended for continuous responses. Where the data are not consistent with a monotone concentrationresponse, Dunnett's test or Dunn's test should be used (after an adequate data transform, if necessary).
55. For fecundity, egg counts taken daily, but may be analysed as total egg counts or as a repeated measure. Annex 10 provides the details of how this endpoint is analysed. For histopathology data which are in the form of severity scores, a new statistical test, Rao-Scott Cochran-Armitage by Slices (RSCABS), has been developed (32).
56. Any endpoints observed in chemical treatments that are significantly different from appropriate controls should be reported.

## Data analysis considerations

## Use of compromised treatment levels

57. Several factors are considered when determining whether a replicate or entire treatment demonstrates overt toxicity and should be removed from analysis. Overt toxicity is defined as >4 mortalities in any replicate between 3 wpf and 9 wpf that cannot be explained by technical error. Other signs of overt toxicity include haemorrhage, abnormal behaviours, abnormal swimming patterns, anorexia, and any other clinical signs of disease. For sub-lethal signs of toxicity, qualitative evaluations may be necessary, and should always be made in reference to the dilution water control group (clean water only). If overt toxicity is evident in the highest treatment(s), it is recommended that those treatments be censored from the analysis.

## Solvent controls

58. The use of a solvent should only be considered as a last resort, when all other chemical delivery options have been considered. If a solvent is used, then a dilution water control should be run in concert. At the termination of the test, an evaluation of the potential effects of the solvent should be performed. This is done through a statistical comparison of the solvent control group and the dilution water control group. The most relevant endpoints for consideration in this analysis are growth determinants (weight), as these can be affected through generalized toxicities. If statistically significant differences are detected in these endpoints between the dilution water control and solvent control groups, best professional judgment should be used to determine if the validity of the test is compromised. If the two controls differ, the treatments exposed to the chemical should be compared to the solvent control unless it is known that comparison to the dilution water control is preferred. If there is no statistically significant difference between the two control groups it is recommended that the treatments exposed to the test chemical are compared with the pooled (solvent and dilution-water control groups), unless it is known that comparison to either the dilution-water or solvent control group only is preferred.

## Test report

59. The test report should include the following:

Test chemical: physical nature and, where relevant, physicochemical properties;

- Chemical identification data.
- Mono-constituent substance:
physical appearance, water solubility, and additional relevant physicochemical properties;
chemical identification, such as IUPAC or CAS name, CAS number, SMILES or InChI code, structural formula, purity, chemical identity of impurities as appropriate and practically feasible, etc. (including the organic carbon content, if appropriate).
- Multi-constituent substance, UVBCs and mixtures:
characterised as far as possible by chemical identity (see above), quantitative occurrence and relevant physicochemical properties of the constituents.


## Test species:

- Scientific name, strain if available, source and method of harvesting of the fertilized eggs and subsequent handling.


## Test conditions:

- Photoperiod(s);
- Test design (e.g. chamber size, material and water volume, number of test chambers and replicates, number of hatchlings per replicates)
- Method of preparation of stock solutions and frequency of renewal (the solubilising agent and its concentration should be given, when used);
- Method of dosing the test chemical (e.g. pumps, diluting systems);
- The recovery efficiency of the method and the nominal test concentrations, the limit of quantification, the means of the measured values and their standard deviations in the test vessels and the method by which these were attained and evidence that the measurements refer to the concentrations of the test chemical in true solution;
- Dilution water characteristics: pH , hardness, temperature, dissolved oxygen concentration, residual chlorine levels (if measured), total organic carbon (if measured), suspended solids (if measured), salinity of the test medium (if measured) and any other measurements made;
- The nominal test concentrations, the means of the measured values and their standard deviations;
- Water quality within test vessels, pH , temperature (daily) and dissolved oxygen concentration;
- Detailed information on feeding (e.g. type of foods, source, amount given and frequency).


## Results:

- Evidence that controls met the overall validation criteria;
- Data for the control (plus solvent control when used) and the treatment groups as follows, hatching (hatchability and time to hatch) for F1 and F2, post hatch survival for F1, growth (length and body weight) for F1, genotypic sex and sexual differentiation (e.g. secondary sex characteristics based on anal fin papillae and gonadal histology) for F1, phenotypic sex for F1, secondary sex characteristics (anal fin papillae) for F1 vtg mRNA (or VTG protein) for F1, histopathology assessment (gonad, liver and kidney) for F1 and reproduction (fecundity and fertility) for F0, F1; (see Tables 1 and 2).
- Approach for the statistical analysis (regression analysis or analysis of the variance) and treatment of data (statistical tests and models used);
- No observed effect concentration (NOEC) for each response assessed;
- Lowest observed effect concentration (LOEC) for each response assessed (at $\mathrm{p}=0.05$ ); $\mathrm{EC}_{\mathrm{x}}$ for each response assessed, if applicable, and confidence intervals (e.g. 90\% or 95\%) and a graph of the fitted model used for its calculation, the slope of the concentration-response curve, the formula of the regression model, the estimated model parameters and their standard errors.
- Any deviation from the Guideline and deviations from the acceptance criteria, and considerations of potential consequences on the outcome of the test.

60. For the results of endpoint measurements, mean values and their standard deviations (on both replicate and concentration basis, if possible) should be presented.

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## ANNEX 1

## DEFINITIONS

## ELISA: Enzyme-Linked Immunosorbent Assay

Fecundity = number of eggs;
Fertility = number of viable eggs/fecundity;
Fork length ( $\mathbf{F L}$ ): refers to the length from the tip of the snout to the end of the middle caudal fin rays and is used in fishes in which it is difficult to tell where the vertebral column ends www.fishbase.org
Hatchability = hatchlings/number of embryos loaded into an incubator

## IACUC: Institutional Animal Care and Use Committee

Standard length (SL): refers to the length of a fish measured from the tip of the snout to the posterior end of the last vertebra or to the posterior end of the midlateral portion of the hypural plate. Simply put, this measurement excludes the length of the caudal fin. (www.fishbase.org)
Total length (TL): refers to the length from the tip of the snout to the tip of the longer lobe of the caudal fin, usually measured with the lobes compressed along the midline. It is a straight-line measure, not measured over the curve of the body (www.fishbase.org)


Figure 1: Description of the different lengths, used
ECx: (Effect concentration for $\mathrm{x} \%$ effect) is the concentration that causes an $\mathrm{x} \%$ of an effect on test organisms within a given exposure period when compared with a control. For example, an EC50 is a concentration estimated to cause an effect on a test end point in $50 \%$ of an exposed population over a defined exposure period.

Flow-through test: is a test with continued flow of test solutions through the test system during the duration of exposure.

HPG axis: hypothalamic-pituitary-gonadal axis
IUPAC: International Union of Pure and Applied Chemistry.
Loading rate: the wet weight of fish per volume of water.
Lowest observed effect concentration (LOEC) is the lowest tested concentration of a test chemical at which the chemical is observed to have a statistically significant effect (at $\mathrm{p}<0.05$ ) when compared with the control. However, all test concentrations above the LOEC should have a harmful effect equal to or greater than those observed at the LOEC. When these two conditions cannot be satisfied, a full explanation should be given for how the LOEC (and hence the NOEC) has been selected. Annexes 5 and 6 provide guidance.

Median Lethal Concentration (LC50): is the concentration of a test chemical that is estimated to be lethal to $50 \%$ of the test organisms within the test duration.

No observed effect concentration (NOEC) is the test concentration immediately below the LOEC, which when compared with the control, has no statistically significant effect ( $\mathrm{p}<0.05$ ), within a stated exposure period.

## SMILES: Simplified Molecular Input Line Entry Specification.

Stocking density: is the number of fish per volume of water.
UVCB: substances of unknown or variable composition, complex reaction products or biological materials.

VTG: vitellogenin is a phospholipoglycoprotein precursor to egg yolk protein that normally occurs in sexually active females of all oviparous species.
WPF: weeks post fertilization

## ANNEX 2

SOME CHEMICAL CHARACTERISTICS OF AN ACCEPTABLE DILUTION WATER

| Substance | Limit concentration |
| :--- | :---: |
| Particulate matter | $5 \mathrm{mg} / \mathrm{L}$ |
| Total organic carbon | $2 \mathrm{mg} / \mathrm{L}$ |
| Un-ionised ammonia | $1 \mu \mathrm{~g} / \mathrm{L}$ |
| Residual chlorine | $10 \mu \mathrm{~g} / \mathrm{L}$ |
| Total organophosphorous pesticides | $50 \mathrm{ng} / \mathrm{L}$ |
| Total organochlorine pesticides plus polychlorinated biphenyls | $50 \mathrm{ng} / \mathrm{L}$ |
| Total organic chlorine | $25 \mathrm{ng} / \mathrm{L}$ |
| Aluminium | $1 \mu \mathrm{~g} / \mathrm{L}$ |
| Arsenic | $1 \mu \mathrm{~g} / \mathrm{L}$ |
| Chromium | $1 \mu \mathrm{~g} / \mathrm{L}$ |
| Cobalt | $1 \mu \mathrm{~g} / \mathrm{L}$ |
| Copper | $1 \mu \mathrm{~g} / \mathrm{L}$ |
| Iron | $1 \mu \mathrm{~g} / \mathrm{L}$ |
| Lead | $1 \mu \mathrm{~g} / \mathrm{L}$ |
| Nickel | $1 \mu \mathrm{~g} / \mathrm{L}$ |
| Zinc | $1 \mu \mathrm{~g} / \mathrm{L}$ |
| Cadmium | $100 \mathrm{ng} / \mathrm{L}$ |
| Mercury | $100 \mathrm{ng} / \mathrm{L}$ |
| Silver | $100 \mathrm{ng} / \mathrm{L}$ |

## ANNEX 3

## TEST CONDITIONS FOR THE MEOGRT

1. Recommended species
2. Test type
3. Water temperature
4. Illumination quality
5. Photoperiod
6. Loading rate
7. Minimum test chamber usable volume
8. Volume exchanges of test solutions
9. Age of test organisms at initiation
10. Number of organisms per replicate
11. Number of treatments
12. Number of replicates per treatment

Japanese medaka (Oryzias latipes)
Continuous flow-through
The nominal test temperature is $25^{\circ} \mathrm{C}$. The mean temperature throughout the test in each tank is $24-26^{\circ} \mathrm{C}$.

Fluorescent bulbs (wide spectrum and $\sim 150$ lumens $/ \mathrm{m}^{2}$ ) ( $\sim 150$ lux).
16 h light: 8 h dark
F0: 2 adults/replicate; F1: initiated with maximum 20 eggs (embryos)/replicate, reduced to 12 embryos/replicate at hatch then 2 adults (XX-XY breeding pair) at 9-10 wpf for reproductive phase
1.8 L (e.g., test chamber size: $18 \times 9 \times 15 \mathrm{~cm}$ )

Minimum of 5 volume renewal/day to up to 16 volume renewal/day (or 20 $\mathrm{mL} / \mathrm{min}$ flow)

F0: > 12 wpf but recommended not to exceed 16 wpf

F0. 2 fish (male and female pair); F1: maximum 20 fish (eggs)/replicate (produced from F0 and F1 breeding pairs).

5 test chemical treatments plus appropriate control(s)
Minimum 6 replicates per treatment for test chemical and minimum 12 replicates for control, and for solvent control, if used (the number of replicates are doubled within reproduction phase in F1)

Minimum of 84 fish in F0 and 504 in F1. (If solvent control is used, then 108 fish in F0 and 648 fish in F1). The unit counted is the post-eleutheroembryo.

Fish are fed brine shrimp, Artemia spp., (24-hour old nauplii) ad libitum, supplemented with a commercially available flake food if needed (An example feeding schedule to ensure adequate growth and development to support robust reproduction can be found in Annex 6).

None unless dissolved oxygen approaches $<60 \%$ of air saturation value
Clean surface, well or reconstituted water or dechlorinated tap water.
Primarily 19 weeks (from F0 to F2 hatching)
Hatchability (F1 and F2); survival (F1, from hatch to 4 wpf (end of
(primary)
19. Test validity criteria
larval/beginning of juvenile), from 4 to 9 (or 10) wpf (beginning of juvenile to subadult) and from 9 to 15 wpf (subadult to adult termination)); growth ( F 1 , length and weight at 9 and 15 wpf ); secondary sex characteristics ( F 1 , anal fin papillae at 9 and 15 wpf ); vitellogenin ( F 1 , vtg mRNA or VTG protein at 15 wpf ); phenotypic sex ( F 1 , via gonad histology at 15 wpf ); reproduction (F0 and F1, fecundity and fertility for 21 days); time to spawn (F1); and histopathology (F1, gonad, liver and kidney at 15 wpf )

Dissolved oxygen of $\geq 60 \%$ air saturation value; mean water temperature of $24-26^{\circ} \mathrm{C}$ throughout the test; successful reproduction of $\geq 65 \%$ females in control(s); mean daily fecundity of $\geq 20$ eggs in control(s); hatchability of $\geq$ $80 \%$ (average) in the controls (in each of the F1 and F2); survival after hatching until 3 wpf of $\geq 80 \%$ (average) and from 3 wpf through termination for the generation of $\geq \_90 \%$ (average) in the controls (F1), concentrations of the test chemical in solution should be satisfactorily maintained within $\pm 20 \%$ of the mean measured values.

## ANNEX 4

## GUIDANCE ON TYPICAL CONTROL VALUES

It should be noted that these control values are based on a limited number of validation studies, and may be subject to amendment in the light of further experience.

## Growth

Weight and length measurements are taken for all fish sampled at 9 (or 10 ) and 15 weeks post fertilization (wpf). Following this protocol will yield expected wet weights at 9 wpf of $85-145 \mathrm{mg}$ for males and $95-150$ mg for females. The expected weights at 15 wpf are $250-330 \mathrm{mg}$ for males and $280-350 \mathrm{mg}$ for females. While there may be substantial deviations from these ranges for individual fish, control mean weights substantially outside of these ranges, especially lower, would suggest problems with feeding, temperature control, water quality, disease or any combination of these factors.

## Hatch

Hatching success in controls is typically around $90 \%$, however, values as low as $80 \%$ are not uncommon. Hatch success less than $75 \%$ may indicate insufficient agitation of the developing eggs or inadequate care in handling the eggs such as lack of timely removal of dead eggs leading to fungal infestation.

## Survival

Survival rates until 3 wpf from hatch and after 3 wpf are usually $90 \%$ or greater for controls but survival rates in early life stages as low as $80 \%$ for controls are not alarming. Survival rates in controls of less than $80 \%$ would be cause for concern and may indicate insufficient cleaning of the aquaria leading to loss of larval fish through disease or from suffocation due to low dissolved oxygen levels. Mortality may also occur as a result of injury during tank cleaning and by the loss of larval fish to the drain system of the tank.

## Vitellogenin gene

While absolute levels of vitellogenin (vtg) gene, expressed as copies/ng of total mRNA, may vary greatly between laboratories due to the procedures or instrumentation used, the ratio of vtg should be around 200 times greater in control females versus control males. It is not uncommon for this ratio to be as high as from 1000 to 2000, however, ratios less than 200 are suspect and may indicate problems with sample contamination or problems with the procedure and/or reagents used.

## Secondary sex characteristics

For males, the normal range of Secondary Sex Characteristics, defined as the total number of segments in the fin-rays of the anal fin papillae, is $40-80$ segments at $9-10$ wpf. By 15 wpf, the range for control males should be about $80-120$ and 0 for control females. For unexplained reasons, in rare instances some males have no papillae present by 9 wpf but since all control males develop papillae by 15 wpf , this is most likely caused by delayed development. The presence of papillae in control females indicates the presence of XX males in the population.

## XX-males

The normal background incidence of XX males in culture appears to be about $4 \%$ or less at $25^{\circ} \mathrm{C}$ with the incidence increasing with increased temperature. Steps should be taken to minimize the proportion of XX males in the population. Since the incidence of XX males appears to have a genetic component and is
therefore heritable, monitoring the culture stock and ensuring that XX males are not used to propagate the culture stock is an effective means to reduce the incidence of XX males in the population.

## Spawning activity

Spawning activity in the control replicates should be monitored daily prior to conducting the fecundity assessment. The control pairs can be qualitatively assessed visually for evidence of spawning activity. By12-14 wpf most control pairs should be spawning. Low numbers of spawning pairs by this time indicates potential problems with the health, maturity or well-being of the fish.

## Fecundity

Healthy, well fed 12-14 wpf medaka generally spawn daily, producing in the range of 15 to 50 eggs per day. Egg production for 16 of the recommended 24 control breeding pairs (> $65 \%$ ) should produce greater than 20 eggs per pair per day and may reach as high as about 40 eggs per day. Less than this amount may indicate immature, malnourished or unhealthy spawning pairs.

## Fertility

The percentage of fertile eggs for control spawning pairs is typically in the $90 \%$ range with values in the mid-to-upper 90 s not uncommon. Fertility rates of less than $80 \%$ for control eggs are suspect and may indicate either unhealthy individuals or less than ideal culture conditions.

## ANNEX 5

## AN EXAMPLE OF A FEEDING SCHEDULE

An example of a feeding schedule to ensure adequate growth and development to support robust reproduction is shown in Table 1. Deviations from this feeding schedule may be acceptable, but it is recommended that they are tested to verify that acceptable growth and reproduction be observed. In order to follow the suggested feeding schedule, the dry weight of brine shrimp per volume of brine shrimp slurry needs to be determined prior to starting the test. This can be done by weighing a defined volume of brine shrimp slurry that has been dried for 24 hours at $60^{\circ} \mathrm{C}$ on pre-weighed pans. To account for the weight of the salts in the slurry, an identical volume of the same salt solution used in the slurry should also be dried, weighed, and subtracted from the dried brine shrimp slurry weight. Alternatively, the brine shrimp can be filtered and rinsed with distilled water before drying, thereby eliminating the need to measure the weight of a "salt blank". This information is used to convert the information in the Table from dry weight of brine shrimp to volume of brine shrimp slurry to be fed per fish. In addition, it is recommended that aliquots of the brine shrimp slurry are weighed weekly to verify the correct dry weight of brine shrimp being fed.

Table1. Example of a feeding schedule.

| Time <br> (post-hatch) | Brine Shrimp <br> (mg dry weight/fish/day) |
| :---: | :---: |
| Day 1 | 0.5 | $\mathbf{D a y ~ 2 ~}_{0.5}$| Day 3 | 0.6 |
| :---: | :---: |
| Day 4 | 0.7 |
| Day 5 | 0.8 |
| Day 6 | 1.0 |
| Day 7 | 1.3 |
| Day 8 | 1.7 |
| Day 9 | 2.2 |
| Day 10 | 2.8 |
| Day 11 | 3.5 |
| Day 12 | 4.2 |
| Day 13 | 4.5 |
| Day 14 | 4.8 |
| Day 15 | 5.2 |
| Day 16-21 | 5.6 |
| Week 4 | 7.7 |
| Week 5 | 9.0 |
| Week 6 | 11.0 |
| Week 7 | 13.5 |
| Week 8-sacrifice | 22.5 |

## ANNEX 6

## EXAMPLES OF AN EGG INCUBATION CHAMBER

## Example A



This incubator consists of a transected glass centrifuge tube, connected by a stainless steel sleeve and held in place by the centrifuge screw top cap. A small glass or stainless steel tube projects through the cap and is positioned near the rounded bottom, gently bubbling air to suspend the eggs and reducing between-egg transmission of saprophytic fungal infections while also facilitating chemical exchange between the incubator and the holding tank.

Example B


This incubator consists of a glass cylinder body ( 5 cm diameter and 10 cm height) and stainless wire mesh ( $0.25 \varphi$ and 32 mesh) which is attached to the bottom of the body with a PTFE ring. The incubators are suspended from the lifting bar to tanks, and shaken vertically (approximately 5 cm amplitude) in an appropriate cycle (approximately once every 4 seconds) for medaka eggs.

## ANNEX 7

SCHEMATIC DIAGRAM FOR POOLING AND POPULATING REPLICATES THROUGHOUT THE MEOGRT GUIDELINE


Figure 1. Pooling and repopulating replicates throughout the MEOGRT. The figure represents one treatment or $1 / 2$ of a control. Due to pooling, replicate identity is not continuous throughout the test. Note that the term 'eggs' refers to viable, fertilized eggs (equivalent to embryos).

Treatments and Replication. The guideline recommends five test chemical treatments using technical grade material and a negative control. The number of replicates per treatment does not remain constant throughout the MEOGRT, and the number of replicates in the control treatment is double of any single test chemical treatment. In F0, each test chemical treatment has six replicates while the negative control treatment has 12 replicates. Solvents are highly discouraged, and if used, a justification for both the use of a solvent and the choice of solvent should be included in the MEOGRT report. Also, if a solvent is used, two types of controls are necessary: a) a solvent control, and b) a negative control. These two control groups should each consist of a full complement of replicates at all points within the MEOGRT timeline.

Throughout test organism development in the F1 generation (and F2, until hatch), this replicate structure remains the same. However, in the adult stage when F1 breeding pairs are setup, the number of reproducing pair replicates per treatment is optimally doubled; therefore there are up to 12 replicate pairs in each test chemical treatment and 24 replicate pairs in the control group (and another 24 replicate pairs in the solvent control, if needed). The determination of hatch from embryos spawned by the F1 pairs is done on the same replicate structure as was done for the embryos spawned by the F0 pairs, meaning initially six replicates per test chemical treatment and 12 replicates in the control group(s)."

## ANNEX 8

## COUNTING ANAL FIN PAPILLAE

## Major Materials and Reagents

- Dissecting microscope (with optional camera attached)
- Fixative (e.g., Davidson's (Bouin's is not recommended)), if not counting from image


## Procedures

After necropsy, the anal fin should be imaged to allow for convenient counting of anal fin papillae. While imaging is the recommended method, the anal fin can be fixed with Davidson's fixative or other appropriate fixative for approximately 1 minute. It is important to keep the anal fin flat during fixation to allow for easier counting of papillae. The carcass with the anal fin can be stored in Davidson's fixative or other appropriate fixative until analyzed. Count the number of joint plates (see Figure 1) with papillae which protrude from the posterior margin of the joint plate.


Figure 1._Anal fin papillae.

## ANNEX 9

## DETAILED TIMELINE OF MEOGRT

## Test Weeks 1-3 (F0)

The F0 generation spawning fish that have met the selection criteria (see para. 16-20) are exposed for three weeks to allow the developing gametes and gonadal tissues to be exposed to the test chemical. Each replicate tank houses a single breeding fish pair (XX female-XY male breeding pair). Spawned eggs are collected, counted and assessed for fertility for 21 consecutive days, starting at Test Day 1.

## Test Week 4 (F0 and F1)

It is preferable that the fertilized and viable eggs (embryos) are collected on a single day; however, if there are not enough embryos, the embryos may be collected over two days. If collected over two days, all embryos within the treatments that were collected on the first day are pooled with those collected on the second day. Then the total pooled embryos for each treatment are randomly distributed to each of the replicate incubators at 20 embryos per incubator. The mortalities of fertilized eggs (embryos) are checked and recorded daily. Dead eggs are removed from the incubators (death in fertilized eggs may be denoted by, particularly in the early stages, a marked loss of translucency and change in colouration, caused by coagulation and/or precipitation of protein, leading to a white opaque appearance; OECD 210).
Note: If a single treatment requires a second day of collection, all treatments (including controls) need to follow this procedure. If after the second day of collection there are inadequate numbers of embryos within a treatment to load 20 embryos per incubator, then reduce the number of embryos loaded within that specific treatment to 15 embryos per incubator. If there are not enough embryos to load 15 per incubator, then reduce the number of replicate incubators until there are enough embryos for 15 per incubator. Additionally, more breeding pairs per treatment and controls could be added in F0 to produce more eggs to reach the recommended 20 per replicate.

On Test Day 24, the F0 breeding pairs are humanely killed and weight and length are recorded. If necessary F0 breeding pairs maybe kept for an additional 1-2 days in order to restart F1.

## Test Weeks 5-6(F1)

One to two days before the anticipated start of hatching, stop or reduce the agitation of the incubating eggs to expedite hatching. As embryos hatch on each day, hatchlings are pooled by treatment and systematically distributed to each replicate larval tank within a specific treatment with no more than 12 hatchlings. This is done by randomly selecting hatchlings and placing a single hatchling in successive replicates in an indiscriminate draw, moving in order through the specific treatment replicates until all replicates within the treatment have 12 hatchlings. If there are not enough hatchlings to fill all replicates then ensure as many replicates as possible have 12 hatchlings to start the F1 phase.

The eggs that have not hatched by twice the median control day of hatch are considered non-viable and discarded. The number of hatchlings is recorded and hatching success (hatchability) is calculated in each replicate.

## Test Weeks 7-11 (F1)

The survival of larval fish is checked and recorded daily in all replicates. On Test Day 43, the number of surviving fish in each replicate is recorded as well as the initial number of hatchlings placed in the replicate
(nominally twelve). This allows for the calculation of the percent survival from hatch to the subadult stage.

## Test Weeks (F1)

On Test Day 78-85, a small sample is taken from the caudal fin of each fish to determine the genotypic sex of the individual (i.e., fin clipping) for all fish. This information is used to establish breeding pairs.
Within three days after the genotypic sex of each fish is determined, 12 breeding pairs per treatment and 24 pairs per control are randomly established. Two XX and XY fish from each replicate are randomly selected and then pooled by sex, and then randomly selected to establish a breeding pair (i.e., XX-XY pair). A minimum 12 replicates per chemical treatment and minimum 24 replicates for the control are established with one breeding pair per replicate. If a replicate does not have either two XX or two XY fish available for pooling, then fish with the appropriate gender genotype should be obtained from other replicates within the treatment.

The remaining fish (maximum 8 fish per replicate) are humanely killed and sampled for the various subadult endpoints. The $d m y$ data (XX or XY) for all the subadult samples are retained to ensure that all endpoint data can be related to the genetic sex of each individual fish.

## Test Weeks 13-14 (F1)

The exposure continues as the subadult breeding pairs deyelop into adults. On Test Day 98 (i.e. the day before egg collection is started), eggs are removed from both the aquaria and the females.

## Test Weeks 15-17 (F1)

Spawned eggs are collected daily for 21 consecutive days in each replicate, and assessed for fecundity and fertility.

## Test Week 18 (repeat of Test Week 4) (F1 and F2)

On Test Day 120, eggs collection is done in each replicate tank in the morning. The collected eggs are assessed and fertilized eggs (filaments removed) from each of the breeding pairs are pooled by treatment, and systematically distributed to egg incubation chambers with 20 fertilized eggs per incubator. The incubators may be placed in separate "incubator tanks" set up for each treatment or in the replicate tank that upon hatch will contain the hatched larvae. It is preferable that the embryos are collected on a single day; however, if there are not enough embryos, the embryos may be collected over two days. If collected over two days, all embryos within the treatments that were collected on the first day are pooled with those collected on the second day. Then the total pooled embryos for each treatment are randomly distributed to each of the replicate incubators at 20 embryos per incubator. Note: If a single treatment requires a second day of collection, all treatments (including controls) need to follow this procedure. If after the second day of collection there is inadequate numbers of embryos within a treatment to load 20 embryos per incubator, reduce the number of embryos loaded within that specific treatment to 15 embryos per incubator. If there are not enough embryos to load 15 per incubator, reduce the number of replicate incubators until there are enough embryos for 15 per incubator.

On Test Day 121 (or Test Day 122, to ensure the F2 has started well), the F1 breeding pairs are humanely killed and analyzed for the adult endpoints. If necessary F1 breeding pairs maybe kept for an additional 1-2 days in order to restart F2.

## Test Weeks 19-20 (F2)

One to two days before the anticipated start of hatching, stop or reduce the agitation of the incubating eggs to expedite hatching. If the test is terminated by the completion of the F2 hatching, each day the hatchlings are tallied and discarded. (Embryos that have not hatched after a prolonged incubation time, defined as twice the median control day of hatch, are considered non-viable).

## ANNEX 10

## STATISTICAL ANALYSIS

The types of biological data generated in the MEOGRT are not unique to it and except for pathology data, many appropriate statistical methodologies have been developed to properly analyze similar data depending on the characteristics of the data including normality, variance homogeneity, whether the study design lends itself to hypothesis testing or regression analysis, parametric versus non-parametric tests, etc. In general principle, the suggested statistical analyses follow the recommendations of the OECD for ecotoxicity data (OECD 2006) and a decision flowchart for MEOGRT data analysis can be seen in Figure 2.

It is assumed that most often the datasets will display monotonic responses. Additionally, the issue of using a one-tailed statistical test versus a two-tailed statistical test should be considered. Unless there is a biological reasoning that would make a one-tailed test inappropriate, it is suggested that one-tailed tests be used. While the following section recommends certain statistical tests, if more appropriate and/or powerful statistical methods are developed for application to the specific data generated in the MEOGRT, those statistical tests would be used to leverage those advantages.

The MEOGRT data should be analysed separately for each genotypic sex. There are two strategies to analysing the data from sex reversed fish (either XX males or XY females). 1) Censor all data from sex reversed fish across the entire test except the prevalence of sex reversal in each replicate. 2) Leave the data from all sex reversed fish in the dataset and analyse based upon genotype.

## Histopathology data

Histopathology data are reported as severity scores which are evaluated using a newly developed statistical procedure, the Rao-Scott Cochrane-Armitage by Slices (RSCABS), (Green et al., 2014). The Rao-Scott adjustment retains test-replication information; the by Slices procedure incorporates the biological expectation that severity scores tend to increase with increasing treatment concentrations. For each diagnosis, the RSCABS output specifies which treatments have higher prevalence of pathology than controls and the associated severity level.

## Fecundity data

Analyses for fecundity data consist of a step-down Jonckheere-Terpstra or Williams' test to determine treatment effects, provided the data are consistent with a monotone concentration-response. With a stepdown test, all comparisons are done at the 0.05 significance level and no adjustment for the number of comparisons made. The data are expected to be consistent with a monotone concentration response, but this can be verified either by visual inspection of the data or by constructing linear and quadratic contrasts of treatment means after a rank-order transform of the data. Unless the quadratic contrast is significant and the linear contrast is not significant, the trend test is done. Otherwise, Dunnett's test is used to determine treatment effects if the data are normally distributed with homogeneous variances. If those requirements are not met, then Dunn's test with a Bonferonni-Holm adjustment is used. All indicated tests are done independently of any overall F- or Kruskal-Wallis test. Further details are provided in OECD 2006.

Alternative methods can be used, such as a generalized linear model with Poisson errors for egg counts (with no transform), if justified statistically (Cameron and Trividi, 2013). Statistical advice is recommended if an alternative approach is used.

## Daily Egg Count within a Single Generation

The ANOVA model is given by Y=Time*Time+Treatment + *Treatment + Time*Treatment + *Time*Treatment, with random effects of Replicate(Generation*Treatment), and Time*Replicate(Treatment), allowing for unequal variance components of both types across generations. Here Time refers to the frequency of egg counts (e.g., Day or Week). This is a repeated measures analysis, with the correlations between observations on the same replicates accounting for the repeated measures nature of the data.

Main effects of treatment are tested using the Dunnett (or Dunnett-Hsu) test, which adjusts for the number of comparisons. Adjustments for the main effect of generation or time are needed, for with these two factors, there is no "control" level and every pair of levels is a comparison of possible interest. For these two main effects, if the F-test for the main effect is significant at the 0.05 level, then the pairwise comparisons across levels of that factor can then be tested at the 0.05 level without further adjustment.

The model includes two- and three-factor interactions, so that a main effect for, say, time, may not be significant even though time has a significant impact on results. Thus, if a two- or three-factor interaction involving time is significant at the 0.05 level, then one can accept the comparisons of levels of time at the 0.05 significance level without further adjustment.

Next are F-tests for significance of treatment within time, the so-called slices in the ANOVA table. If, for example, the slice for treatment within F1 and time 12, is significant at the 0.05 level, then the pairwise comparisons for treatment within F1 and time 12 can be accepted at the 0.05 level without further adjustment. Similar statements apply to tests for time within F 1 and treatment and for generation within a time and treatment.

Finally, for comparisons not falling under any of the above categories, comparisons should be adjusted using the Bonferroni-Holm adjustment to p-values. Further information on analyses of such models can be found in Hocking (1985) and Hochberg and Tamhane (1986).

Alternatively, the raw data are recorded and presented in the study report as the fecundity (number of eggs) per replicate for each day. The replicate mean of the raw data should be calculated then a square root transformation applied. A one-way ANOVA on the transformed replicate means should be calculated followed by Dunnett contrasts. It may also be helpful to visually inspect the fecundity data of each treatment and/or replicate with a scatterplot that displays the data through time. This will allow an informal assessment of potential effects through time.

## All other biological data

The statistical analyses are based on the underlying assumption that with proper dose selection the data will be monotonic. Thus, data are assumed to be monotonic and they are formally evaluated for monotonicity by using linear and quadratic contrasts. If the data are monotonic, a Jonckheere-Terpstra on replicate medians trend test (as advised in OECD 2006) is recommended. If the quadratic contrast is significant and the linear contrast is not, the data are considered non-monotonic.

If the data are non-monotonic, in particular because of the reduced response of the highest one or two treatments, consideration should be given to censoring the dataset so that the analysis is done without those
treatments. This decision will need to be made with professional judgment and all available data, especially data that indicates overt toxicity at those treatment levels.

For weight and length, no transforms are recommended although they may occasionally be necessary. However, a log transformation is recommended for the vitellogenin data; a square root transformation is recommended for the SSC data (anal fin papillae); an arcsine-square root transformation is recommended for the data on proportion hatching, percent survival, sex ratio, and percent fertile eggs. Time to hatch and time to first spawn should be treated as time to event data, with individual embryos not hatching in the defined period or replicates never spawning treated as right-censored data. Time to hatch should be calculated from the median day of hatch of each replicate. These endpoints should be analyzed using a mixed-effects Cox proportional hazard model.

The biological data from adult samples has one measurement per replicate, that is, there are one XX fish and one XY fish per replicate aquarium. Therefore, it is recommended that a one-way ANOVA be done on the replicate means. If the assumptions of the ANOVA (normality and variance homogeneity as assessed on the residuals of the ANOVA by Shapiro-Wilks test and Levene's test, respectively) are met, Dunnett contrasts should be used to determine treatments that were different from the control. On the other hand, if the assumptions of the ANOVA are not met, then a Dunn's test should be done to determine which treatments were different from control. A similar procedure is recommended for data that are in the form of percentages (fertility, hatch, and survival).

The biological data from subadult samples has from 1 to 8 measurements per replicate, that is, there can be variable numbers of individuals that contribute to the replicate mean for each genotypic sex. Therefore, it is recommended that a mixed effects ANOVA model be used followed by Dunnett contrasts, if the normality and variance homogeneity assumptions were met (on the residuals of the mixed effects ANOVA). If they were not met, then a Dunn's test should be done to determine which treatments were different from control.


Figure 2. Flow chart for the recommended statistical procedures for MEOGRT data analysis.


[^0]:    *These endpoints are to be statistically analysed

