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6	LUMI-CELL® ER ASSAY
7	AGONIST PROTOCOL
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14	National Toxicology Program (NTP) Interagency Center for the Evaluation of Alternative
15	Toxicological Methods (NICEATM)
16	
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21	12 March 2009

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119	LIST OF AC	RONYMS AND ABBREVIATIONS
120	13 mm test tube	13 x 100 mm glass test tubes
121	DMEM	Dulbecco's Modification of Eagle's Medium
122	DMSO	Dimethyl Sulfoxide
123 124	DMSO control	1% v/v dilution of DMSO in tissue culture media used as a vehicle control
125	E2	17β-estradiol
126 127	E2 reference standard	11 Point Serial Dilution of 17β-estradiol reference standard for the LUMI-CELL [®] ER agonist assay
128 129	EC ₅₀ value	Concentration that produces a half-maximal response as calculated using the four parameter Hill function.
130	ER	Estrogen Receptor
131 132 133	Estrogen-free DMEM	DMEM (phenol red free) supplemented with 1% Penicillin/Streptomycin, 2% L-Glutamine, and 5% Charcoal-dextran treated FBS
134	FBS	Fetal Bovine Serum
135	G418	Gentamycin
136	Methoxychlor	<i>p</i> , <i>p</i> '-Methoxychlor
137 138	Methoxychlor control	3.13 µg/mL Methoxychlor Weak Positive Control for the LUMI-CELL® ER Agonist Assay
139	RPMI	RPMI 1640 growth medium
140	ТА	Transcriptional Activation
141	T25	25 cm ² tissue culture flask
142	T75	75 cm ² tissue culture flask
143	T150	150 cm ² tissue culture flask

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174 **1.0 PURPOSE**

This protocol is designed to evaluate coded test substances for potential estrogen receptor (ER)
agonist activity using the LUMI-CELL[®] ER assay.

177 **2.0 SPONSOR**

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240	3.0	DEFINITIONS		
241		• Dosing Solution: The test substance, control substance, or reference standard		
242		solution, which is to be placed into the tissue culture wells for experimentation.		
243		• Raw Data: Raw data includes information that has been collected but not		
244		formatted or analyzed, and consists of the following:		
245		 Data recorded in the Study Notebook 		
246		• Computer printout of initial luminometer data		
247		• Other data collected as part of GLP compliance, e.g.:		
248		 Equipment logs and calibration records 		
249		 Test substance and tissue culture media preparation logs 		
250		 Cryogenic freezer inventory logs 		
251		• Soluble: Test substance exists in a clear solution without visible cloudiness or		
252		precipitate.		
253		• Study Notebook: The study notebook contains recordings of all activities related		
254		to the conduct of the LUMI-CELL [®] ER agonist assay.		
255		• Test Substances: Substances supplied to the testing laboratories that are coded		
256		and distributed such that only the Project Officer, Study Management Team		
257		(SMT), and the Substance Inventory and Distribution Management have		
258		knowledge of their true identity. The test substances will be purchased, aliquoted,		

259		coded, and distributed by the Supplier under the guidance of the NIEHS/NTP
260		Project Officer and the SMT.
261	4.0	TESTING FACILITY AND KEY PERSONNEL ¹
262	4.1	Testing Facility
263	Xenobiot	ic Detection Systems, Inc. (XDS), 1601 E. Geer St., Suite S, Durham, NC 27704
264	4.2	Key Personnel
265		• Study Director: John Gordon, Ph.D.
266		Quality Assurance Director: Mr. Andrew
267	5.0	IDENTIFICATION OF TEST AND CONTROL SUBSTANCES
268	5.1	Test Substances
269	Test subs	tances are coded and will be provided to participating laboratories by the Substance
270	Inventory	and Distribution Management team.
271	5.2	Controls
272	Controls	for the ER agonist protocol are as follows:
273	Vehicle c	ontrol (dimethyl sulfoxide [DMSO]): 1% (v/v) DMSO (CASRN 67-68-5) diluted in
274	tissue cul	ture media.
275	Reference	e standard (17 β -estradiol [E2]): Three concentrations of E2 (CASRN 50-28-2) in
276	duplicate	for range finder testing and a serial dilution consisting of 11 concentrations of E2 in
277	duplicate	for comprehensive testing
278	Positive c	control (p,p'-Methoxychlor [methoxychlor]): Methoxychlor (CASRN 72-43-5), 3.13

 $279 \mu g/mL$ in tissue culture media, used as a weak positive control.

¹ Testing facility and personnel information are provided as an example.

280 6.0 OVERVIEW OF GENERAL PROCEDURES FOR AGONIST TESTING

281 All experimental procedures are to be carried out under aseptic conditions and all solutions,

282 glassware, plastic ware, pipettes, etc., shall be sterile. All methods and procedures shall be

283 documented in the study notebook.

Agonist range finder testing is conducted on 96-well plates using four concentrations of E2

285 (5.00 x 10^{-5} , 1.25 x 10^{-5} , 3.13 x 10^{-6} and 7.83 x $10^{-7} \mu g/mL$) in duplicate as the reference standard

and four replicate wells for the DMSO control. Range finder testing uses all wells of the 96-well

- 287 plate to test six substances as seven point 1:10 serial dilutions in duplicate.
- 288 Comprehensive testing is conducted on 96-well plates using 11 concentrations of E2 in duplicate

as the reference standard (**Table 6-1**). Four replicate wells for the DMSO control and four

290 replicate wells for the methoxychlor control are included on each plate. Comprehensive testing

uses all wells of the 96-well plate to test 2 substances as 11 point serial dilutions in triplicate.

292 Table 6-1 Concentrations of E2 Reference Standard Used in Comprehensive Testing

E2 Concentrations ¹		
1.00 x 10 ⁻⁴	6.25 x 10 ⁻⁶	3.92 x 10 ⁻⁷
5.00 x 10 ⁻⁵	3.13 x 10 ⁻⁶	1.95 x 10 ⁻⁷
2.50×10^{-5}	1.56 x 10 ⁻⁶	9.78 x 10 ⁻⁸
1.25 x 10 ⁻⁵	7.83 x 10 ⁻⁷	

293 ¹Concentrations are presented in μ g/mL.

294 Visual observations for cell viability are conducted for all experimental plates just prior to

295 luminescence measurements, as outlined in Section 11.2.

296 Luminescence data, measured in relative light units (RLUs), is corrected for background

297 luminescence by subtracting the mean RLU value of the vehicle control (DMSO) wells from the

298 RLU measurements for each of the other wells of the 96-well plate. Data is then transferred into

299 Excel[®] data management spreadsheets and GraphPad PRISM[®] 4.0 statistical software, graphed,

- 300 and evaluated as follows:
- A response is considered positive for agonist activity when the average adjusted
- 302 RLU for a given concentration is greater than the mean RLU value plus three
- 303 times the standard deviation for the vehicle control.

Any response below this threshold is considered negative for agonist activity.
 For substances that are positive at one or more concentrations, the concentration that causes a
 half-maximal response (EC₅₀) is calculated using a Hill function analysis. The Hill function is a
 four-parameter logistic mathematical model relating the substance concentration to the response
 (typically following a sigmoidal curve) using the equation below:

309
$$Y = Bottom + \frac{Top - Bottom}{1 + 10^{(logEC50 - X)HillSlope}}$$

where Y = response (i.e., relative light units); X = the logarithm of concentration; Bottom = the minimum response; Top = the maximum response; log EC_{50} = the logarithm of X as the response midway between Top and Bottom; and HillSlope describes the steepness of the curve. The model calculates the best fit for the Top, Bottom, HillSlope, and EC_{50} parameters. See Section 11.6.5 for more details.

Acceptance or rejection of a test is based on evaluation of reference standard and control results from each experiment conducted on a 96-well plate. Results for these controls are compared to historical results compiled in the historical database, as seen in **Section 14.0**.

318 6.1 Range Finder Testing

Agonist range finding for coded substances consists of a seven point, 1:10 serial dilution using duplicate wells per concentration. Concentrations for comprehensive testing are selected based on the response observed in range finder testing. If necessary, a second range finder test can be conducted to clarify the optimal concentration range to test (see Section 12.0).

323 6.2 Comprehensive Testing

Comprehensive agonist testing for coded substances consists of 11 point, serial dilutions, with each concentration tested in triplicate wells of the 96-well plate. Three separate experiments are conducted for comprehensive testing on three separate days, except during Phases III and IV of the validation effort, in which comprehensive testing experiments are conducted once (see **Section 13.0**).

329 7.0 MATERIALS FOR LUMI-CELL® ER AGONIST TESTING

- 330 This section provides the materials needed to conduct LUMI-CELL[®] ER testing, with associated
- 331 brand names/vendors² in brackets.

332 7.1 BG1Luc4E2 Cells:

- 333 Human ovarian cancer cell line stably transfected with a plasmid containing an estrogen response
- element pGudLuc7.0 (Figure 7-1) [XDS].
- 335 Figure 7-1 pGudLuc7.ERE Plasmid.



336

337 7.2 Technical Equipment:

All technical equipment may be obtained from Fisher Scientific International, Inc. (Liberty Lane

Hampton, NH, USA 03842). Equivalent technical equipment from another commercial source

can be used.



²Brand names and vendors should not be considered an endorsement by the U.S. Government or any member of the U.S. Government; such information is provided as examples.

345 346	•	Centrifuge (low speed, tabletop with swinging bucket rotor) (Cat. No. 04-978-50 centrifuge, and 05-103B rotor)
347	•	Combustion test kit (CO ₂ monitoring) (Cat. No. 10-884-1)
348	•	Drummond diaphragm pipetter (Cat. No. 13-681-15)
349	•	Freezers, -20°C (Cat. No. 13-986-150), and -70°C (Cat. No. 13-990-86)
350	•	Hand tally counter (Cat. No. 07905-6)
351	•	Hemocytometer, cell counter (Cat. No. 02-671-5)
352	•	Light microscope, inverted (Cat. No. 12-561-INV)
353	•	Light microscope, upright (Cat. No. 12-561-3M)
354	•	Liquid nitrogen flask (Cat. No. 11-675-92)
355	•	Micropipetter, repeating (Cat. No. 21-380-9)
356	•	Pipetters, air displacement, single channel (0.5 –10µl (Cat. No. 21-377-191), 2 –
357 358		20 μl (Cat. No. 21-377-287), 20 – 200 μl (Cat. No. 21-377-298), 200 - 1000 μl (Cat. No. 21-377-195))
359	•	Refrigerator/freezer (Cat. No. 13-986-106A)
360	•	Shaker for 96-well plates (Cat. No. 14-271-9)
361	•	Sodium hydroxide (Cat. No. 5318-500)
362	•	Sonicating water bath (Cat. No. 15-335-30)
363	•	Tissue culture incubator with CO ₂ and temperature control (Cat. No. 11-689-4)
364	•	Vacuum pump with liquid trap (side arm Erlenmeyer) (Cat. No. 01-092-29)
365	•	Vortex mixer (Cat. No. 12-814)
366 367	Equipment sh	nould be maintained and calibrated as per GLP guidelines and individual laboratory
307	50FS.	

Agonist Protocol: LUMI-CELL® ER

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368	7.3 Re	ference Standard, Controls, and Tissue Culture Supplies
369 370 371	All tissue cult expiration dat (where known	The reagents must be labeled to indicate source, identity, storage conditions and es. Tissue culture solutions must be labeled to indicate concentration, stability n), and preparation and expiration dates.
372 373	Equivalent tis first be tested	sue culture media and sera from another commercial source can be used, but must as described in Section 15.0 to determine suitability for use in this test method.
374 375	The following brackets) base	g are the necessary tissue culture reagents and possible commercial sources (in ed on their use in the pre-validation studies:
376 377	•	BackSeal-96/384, white adhesive bottom seal for 96-well and 384-well microplate [Perkin-Elmer, Cat. No. 6005199]
378	•	17 β-estradiol (CAS RN: 50-28-2) [Sigma-Aldrich, Cat. No. E8875]
379	•	Cryovial, 2 mL (Corning Costar) [Fisher Scientific Cat. No. 03-374-21]
380	•	Culture tube 13 x 100mm (case) [Thomas Scientific Cat. No.: 10009186R38] ³
381 382	•	Culture tube, 50 mL conical (Corning Costar) [Fisher Scientific Cat. No. 05- 526C]
383	•	DMSO, U.S.P. analytical grade. [Sigma-Aldrich, Cat. No. 34869-100ML]
384 385 386	•	Dulbecco's Modification of Eagle's Medium (DMEM), containing 4.5 g/L glucose, with sodium pyruvate, without phenol red or L-glutamine [Mediatech/Cellgro, Cat. No. 17-205-CV]
387	•	Fetal Bovine Serum [Mediatech/Cellgro Cat. No. MT 35-010-CV]
388 389	•	Fetal Bovine Serum, charcoal/dextran treated, triple 0.1 µm sterile filtered [Hyclone, Cat. No. SH30068.03]
390	•	Gentamycin Sulfate (G418), 50 mg/mL [Mediatech/Cellgro Cat. No. 30-234-CR]
391	•	L-glutamine, 29.2 mg/mL [Cellgro, Cat. No. 25005-CI]

³ If glass tubes can not be obtained from Thomas Scientific, the preference is for flint glass, then lime glass, then borosilicate glass.

Agonist Protocol: LUMI-CELL® ER

392	•	Luciferase Assay System (10-Pack) [Promega Cat. No. E1501]
393	•	Lysis Solution 5X [Promega, Cat. No. E1531]
394	•	Methoxychlor (CAS RN: 72-43-5) [Sigma-Aldrich, Cat. No. 49054]
395 206	•	Penicillin/streptomycin solution, 5000 I.U. penicillin, 5000 µg/mL streptomycin
396		[Cellgro, Cat. No. 30-001-CI].
397 398	•	Phosphate buffered saline (PBS, 1X) without calcium and magnesium [Cellgro, Cat. No. 21-040-CV]
399 400	•	Pipettes, serological: 2.0 mL [Sigma-Aldrich, Cat. No. P1736], 5.0 mL [Sigma-Aldrich, Cat. No. P1986], 25 mL [Sigma-Aldrich, Cat. No. P2486]
401	•	RPMI 1640 medium, containing L-glutamine [Mediatech, Cat. No. 10-040-CV]
402 403	•	Tissue culture flasks (Corning-Costar): 25 cm ² (T25) [Fisher Cat. No. 10-126-28]; 75 cm ² (T75) [Fisher Cat. No. 10-126-37]; and 150 cm ² (T150) [Fisher Cat. No.
404		10-126-34]
405 406	•	Tissue culture plates (Corning-Costar): 96-well [Thomas Scientific Cat. No. 6916A05]
407 408	•	Trypsin (10X), 2.5% in Hank's balanced salt solution (HBSS), without calcium and magnesium, without phenol red [Cellgro, Cat. No. 25-054-CI].
409	All reagent	lot numbers and expiration dates must be recorded in the study notebook.
410	8.0 P	REPARATION OF TISSUE CULTURE MEDIA AND SOLUTIONS
411	All tissue cu	Iture media and media supplements must be quality tested before use in experiment
412	(see Section	15.0).
413	8.1 R	PMI 1640 Growth Medium (RPMI)
414	RPMI 1640	is supplemented with 0.9% Pen-Strep and 8.0% FBS to make RPMI growth medium
415	(RPMI).	

416 Procedure for one 549 mL bottle:

Agonist Protocol: LUMI-CELL[®] ER

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- Remove FBS from -70°C freezer, and Pen-Strep from -20°C freezer and allow to
 equilibrate to room temperature.
- 419 2. Add 44 mL of FBS and 5 mL Pen-Strep to the bottle of RPMI 1640.
- 420 3. Label RPMI bottle as indicated in Section 7.3
- 421 Store at 2-8 °C for no longer than six months or until the shortest expiration date of any media
 422 component.
- 423 8.2 Estrogen-Free DMEM Medium
- 424 DMEM is supplemented to contain 4.5% charcoal/dextran treated FBS, 1.9% L-glutamine, 0.9%
 425 Pen-Strep.

426 Procedure for one 539 mL bottle:

- Remove charcoal/dextran treated FBS from -70°C freezer, and L-glutamine and
 Pen-Strep from -20°C freezer and allow to equilibrate to room temperature.
- 429
 429 2. Add 24 mL of charcoal/dextran treated FBS, 10 mL L-glutamine, and 5 mL Pen430 Strep to one 500 mL bottle of DMEM.
- 431 3. Label estrogen-free DMEM bottle as indicated in Section 7.3
- 432 Store at 2-8 °C for no longer than six months or until the shortest expiration date of any media
 433 component..
- 434 8.3 1X Trypsin Solution

435 1X Trypsin solution is prepared by dilution from a 10X premixed stock solution. The 10X stock
436 solution should be stored in 10 mL aliquots in a -20°C freezer.

437 Procedure for making 100 mL of 1X trypsin:

- 438
 438
 1. Remove a 10 mL aliquot of 10X trypsin from -20°C freezer and allow to
 439
 equilibrate to room temperature.
- 440
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- 442 3. Label 1X trypsin aliquots as indicated in Section 7.3

443 *IX Trypsin should be stored at -20°C.*

444 **8.4 1X Lysis Solution**

Lysis solution is prepared by dilution from a 5X premixed stock solution. Both the 5X and 1X
solutions can be repeatedly freeze-thawed.

- 447 The procedure for making 10 mL of 1X lysis solution:
- 1. Thaw the 5X Promega Lysis solution and allow it to reach room temperature.
- 449 2. Remove 2 mL of 5X solution and place it in a 15 mL conical centrifuge tube.
- 450 3. Add 8 mL of distilled, de-ionized water to the conical tube.
- 451 4. Cap and shake gently until solutions are mixed.
- 452 Store at -20°C for no longer than 1 year from receipt.
- 453 **8.5 Reconstituted Luciferase Reagent**

454 Luciferase reagent consists of two components, luciferase buffer and lyophilized luciferase455 substrate.

456 For long term storage, unopened containers of the luciferase buffer and lyophilized luciferase
457 substrate can be stored at -70°C for up to one year.

458 To reconstitute luciferase reagent:

- 459
 1. Remove luciferase buffer and luciferase substrate from -70°C freezer and allow
 460
 them to equilibrate to room temperature.
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- 463 3. After solutions are mixed, aliquot to a 15mL centrifuge tube.
- 464 4. Store complete solution at -20° C.
- 465 Reconstituted luciferase reagent is stable for up to 1 month at -20° C.

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466 9.0 OVERVIEW OF PROPAGATION AND EXPERIMENTAL PLATING OF 467 BG1Luc4E2 CELLS

- 468 The BG1Luc4E2 (BG-1) cells are stored in liquid nitrogen in 2 mL cryovials. BG-1 cells are
- grown as a monolayer in tissue culture flasks in a dedicated tissue culture incubator at $37^{\circ}C \pm$
- 470 1°C, 90% \pm 5% humidity, and 5.0% \pm 1% CO₂/air. The cells should be examined, on a daily
- 471 basis during working days, under an inverted phase contrast microscope and any changes in
- 472 morphology and/or adhesive properties must be noted in the study notebook.
- 473 Two T150 flasks containing cells at 80 to 90% confluence will usually yield a sufficient number
- 474 of cells to fill three 96-well plates for use in experiments.

475 9.1 **Procedures for Thawing Cells and Establishing Tissue Cultures**

Warm all of the tissue culture media and solutions to room temperature by placing them underthe tissue culture hood several hours before use.

478 All tissue culture media, media supplements, and tissue culture plasticware must be quality479 tested before use in experiments (Section 15.0).

480 9.1.1 Thawing Cells 481 Remove a cryovial of frozen BG-1 cells from the liquid nitrogen flask. 1. 482 2. Facilitate rapid thawing by loosening the top slightly (do not remove top) to 483 release trapped gasses and retightening it. Roll vial between palms. 484 3. Use a micropipette to transfer cells to a 50 mL conical centrifuge tube. 485 4. Rinse cryovial twice with 1X PBS and add PBS rinse material to the conical tube. 486 5. Add 20 mL of RPMI to the conical tube. 487 6. Centrifuge at 1000 x g for eight min. If a pellet of cells has not formed, centrifuge for an additional 5 minutes. 488 489 7. Aspirate media from pellet and re-suspend it in 5 mL RPMI, drawing the pellet 490 repeatedly through a 1.0 mL serological pipette to break up any clumps of cells. 491 8. Transfer cells to a T25 flask, place them in an incubator (see conditions in Section 9.0) and grow to 80% to 90% confluence (approximately 48 to 72 hrs). 492

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493 9.1.2 <u>Establishing Tissue Cultures</u>

494 Once cells have reached 80 to 90% confluence, transfer the cells to a T75 flask by performing,

495 for example, the following steps:

496		1.	Remove the T25 flask from the incubator.	
497 498		2.	Aspirate the RPMI, then add 5 mL 1X PBS, making sure that the cells are coated with PBS.	
499 500		3.	Aspirate 1X PBS, then add 1 to 2 mL 1X trypsin to the T25 flask, gently swirling the flask to coat all cells with the trypsin.	
501		4.	Place the flask in an incubator (see conditions in Section 9.0) for 5 to 10 min.	
502 503		5.	Detach cells by hitting the side of the flask sharply against the palm or heel of the hand.	
504 505 506		6.	Confirm cell detachment by examination under an inverted microscope. If cells have not detached, return the flask to the incubator for an additional 2 minutes, then hit the flask again.	
507 508		7.	After cells have detached, add 5 mL PBS, and transfer the suspended cells to a 50 mL centrifuge tube. Wash the flask one additional time with 5 mL PBS.	
509 510		8.	Immediately add 20 mL RPMI to the conical tube to inhibit further cellular digestion by residual trypsin.	
511 512		9.	Pellet the cells by centrifugation, as described in Section 9.1.1 , and re-suspend the cells in 10 mL RPMI medium.	
513 514		10.	Draw the pellet repeatedly through a 25 mL serological pipette to break up clumps of cells	
515 516		11.	Transfer cells to a T75 flask, then place the flask in an incubator (see conditions in Section 9.0) and grow to 80% to 90% confluence (approximately 48 to 72 hrs).	
517	When cell	ls ha	ve reached 80% to 90% confluency, transfer them into a T150 flask by performing,	
518	for example, the following steps:			

519 520	12.	Remove the T75 flask from the incubator, aspirate the old media and add 5 mL 1X PBS.
521 522	13.	Aspirate 1X PBS, add 2 mL of 1X trypsin to the flask, and place it in an incubator (see conditions in Section 9.0) for 5 to 10 min.
523 524	14.	Repeat steps 5 through 11 in Section 9.1.2 , re-suspending the pellet in 20 mL of RPMI.
525 526	15.	Transfer cells to a T150 flask and place it in the incubator (see conditions in Section 9.0) and grow to 80% to 90% confluence (approximately 48 to 72 hrs).
527	16.	Remove the T150 flask from the incubator.
528	17.	Aspirate the RPMI and add 5 mL 1X PBS.
529 530	18.	Aspirate 1X PBS and add 3 mL 1X trypsin to the T150 flask, making sure that the cells are coated with the trypsin.
531	19.	Incubate cells in an incubator (see conditions in Section 9.0) for 5 to 10 min.
532 533	20.	Detach cells by hitting the side of the flask sharply against the palm or heel of the hand.
534 535 536	21.	Confirm cell detachment by examination under an inverted microscope. If cells have not detached, return the flask to the incubator for an additional 2 minutes, then hit the flask again.
537 538 539	22.	After cells have detached, add 5 mL 1X PBS and transfer the suspended cells from the T150 flask to a 50 mL conical tube. Add an additional 5 mL PBS to the flask, swirl around the flask, and then transfer the PBS to the 50 mL conical tube.
540 541	23.	Immediately add 20 mL RPMI to the conical tube to inhibit further cellular digestion by residual trypsin.
542 543	24.	Centrifuge at 1000 x g for eight min. If a pellet of cells has not formed, centrifuge for an additional 5 minutes.

545 pellet repeatedly through a 25 mL serological pipette to break up any clumps of 546 cells. 547 26. Transfer 20 mL of cell suspension to each of two T150 flasks, place them in an 548 incubator (see conditions in Section 9.0) and grow to 80% to 90% confluence 549 (approximately 48 to 72 hrs). 550 9.2 **Ongoing Tissue Culture Maintenance, Conditioning in Estrogen-free Medium,** 551 and Plating Cells for Experimentation 552 The following procedure is used to condition the BG1Luc4E2 cells to an estrogen-free 553 environment prior to plating the cells in 96-well plates for analysis of estrogen dependent 554 induction of luciferase activity. 555 To start the tissue culture maintenance and estrogen-free conditioning, split the two T150 culture 556 flasks into four T150 flasks. Two of these flasks will be used for continuing tissue culture and 557 will use the RPMI media mentioned above. The other two flasks will be cultured in estrogen-free 558 DMEM for experimental use. Extra care must be taken to avoid contaminating the estrogen-free 559 cells with RPMI 560 1. Remove both T150 flasks from the incubator. 561 2. Aspirate the medium and rinse the cells with 5 mL 1X PBS. 562 3. Aspirate 1X PBS, then add 3 mL 1X trypsin to the flasks, gently swirling the flask 563 to coat all cells with the trypsin. 564 4. Incubate cells in the incubator (see conditions in Section 9.0) for 5 to 10 min. 565 5. Detach cells by hitting the side of the flask sharply against the palm or heel of the 566 hand. 567 6. Confirm cell detachment by examination under an inverted microscope. If cells 568 have not detached, return the flask to the incubator for an additional 2 minutes, 569 then hit the flask again. 7. After cells have detached, add 5 mL 1X PBS to the first T150 flask and transfer 570

25. Aspirate the media from the pellet and re-suspend it in 40 mL RPMI, drawing the

571 The suspended cells to the second T150 flask.

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572		8.	Transfer the contents of both flasks to a 50 mL conical tube. Repeat step 7 with an
573			additional 5 mL 1X PBS and transfer to the 50 mL conical tube.
574		9.	Immediately add 20 mL estrogen-free DMEM to the 50 mL conical tube to inhibit
575			further cellular digestion by residual trypsin.
576		10.	Centrifuge at 1000 x g for eight min. If a pellet of cells has not formed, centrifuge
577			for an additional 5 minutes.
578		11.	Aspirate media from pellet and re-suspend it in 4 mL estrogen-free DMEM,
579			drawing the pellet repeatedly through a 1 mL serological pipette to break up
580			clumps of cells.
581	At this po	oint, o	cells are ready to be divided into the ongoing tissue culture and estrogen-free
582	condition	ing g	groups.
583	9.2.1	<u>Ong</u>	going Tissue Culture Maintenance
584		1.	Add 20 mL RPMI to two T150 flasks.
585		2.	Add 220 µl G418 to the RPMI in the T150 flasks
586		3.	Add 1 mL of cell suspension from 9.2 step 11 to each flask.
587		4.	Place T150 flasks in tissue culture incubator (see conditions in Section 9.0) and
588			grow to 80% to 90% confluence (approximately 48 to 72 hrs).
589		5.	Tissue culture medium may need to be changed 24 hours after addition of G418 to
590			remove cells that have died because they do not express reporter plasmid.
591		6.	G418 does not need to be added to the flasks a second time.
592		7.	Repeat Section 9.2 steps 1-11 for ongoing tissue culture maintenance.
593	9.2.2	Cor	nditioning in Estrogen-free Medium
594		1.	Add 20 mL estrogen-free DMEM to two T150 flasks.
595		2.	Add 150 μ L G418 to the estrogen-free DMEM in the T150 flasks.
596		3.	Add 1 mL of cell suspension from Section 9.2 step 11 to each flask.

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	4.	Tissue culture medium may need to be changed 24 hours after addition of G418 to remove cells that have died because they do not express reporter plasmid.
	5.	G418 does not need to be added to the flasks a second time.
	6.	Place the T150 flasks in the incubator (see conditions in Section 9.0) and grow to 80% to 90% confluence (approximately 48 to 72 hrs).
9.2.3	Plat	ting Cells Grown in Estrogen-free DMEM for Experimentation
	1.	Remove the T150 flasks that have been conditioned in estrogen-free DMEM for 48 to 72 hours from the incubator.
	2.	Aspirate the medium, then rinse the cells with 5 mL 1X PBS.
	3.	Aspirate 1X PBS, then add 3 mL 1X trypsin to the flasks, gently swirling the flask to coat all cells with the trypsin.
	4.	Place the flasks in an incubator (see conditions in Section 9.0) for 5 to 10 min.
	5.	Detach cells by hitting the side of the flask sharply against the palm or the heel of the hand.
	6.	Confirm cell detachment by examination under an inverted microscope. If cells have not detached, return the flask to the incubator for 2 additional minutes, then hit the flask again.
	7.	After cells have detached, add 5 mL 1X PBS and transfer the suspended cells from the T150 flask to a 50 mL conical tube. Add an additional 5 mL PBS to the flask, gently swirl around the flask, and then transfer to the 50 mL conical tube.
	8.	Immediately add 20 mL estrogen-free DMEM to each conical tube to inhibit further cellular digestion by residual trypsin.
	9.	Centrifuge at 1000 x g for eight min. If a pellet of cells has not formed, centrifuge for an additional 5 minutes.
	10.	Aspirate the media from the pellet and re-suspend it in 20 mL DMEM, drawing the pellet repeatedly through a 25 mL serological pipette to break up any clumps of cells.
	9.2.3	$\begin{array}{c} 4.\\ 5.\\ 6.\\ 9.2.3 \\ \underline{Plat}\\ 1.\\ 2.\\ 3.\\ 4.\\ 5.\\ 6.\\ 7.\\ 8.\\ 9.\\ 10.\\ \end{array}$

11. Pipette 15 µL of the cell suspension into the "v" shaped slot on the hemocytometer. Ensure that the solution covers the entire surface area of the hemocytometer grid, and allow cells to settle before counting. 12. Using 100x magnification, view the counting grid. 13. The counting grid on the hemocytometer consists of nine sections, four of which are counted (upper left, upper right, lower left, and lower right, see Figure 9-1). Each section counted consists of four by four grids. Starting at the top left and moving clockwise, count all cells in each of the four by four grids. Some cells will be touching the outside borders of the square, but only count those that touch the top and right borders of the square. This value is then used in the calculation below to get to the desired concentration of 200,000 cells/mL.





- 643 Example Calculation:
- Grids 1, 2, 3, and 4 are counted and provide the following data:
- 645 0 50, 51, 49, and 50: average number of cells per grid is equal to 50.
- 646 Cells/mL = 50 cells per grid \div 10⁻⁴ mL volume of grid = 50 X 10⁴ cells/mL (or 500,000
- 647 cells/mL)
- 648 Total # of Cells Harvested = 500,000 cells/mL x 20 mL
- 649 Desired Concentration (or Concentration _{Final})= 200,000 cells/mL
- 650 Formula: (Concentration Final x Volume Final = Concentration Initial x Volume Initial)
- 651 Concentration $_{\text{Final}} = 200,000 \text{ cells/mL}$
- 652 Concentration Initial = 500,000 cells/mL
- 653 Volume $_{Initial} = 20 \text{ mL}$
- 654 Volume $_{Final}$ to be solved for.
- Therefore: 200,000 cells/mL x Volume $_{\text{Final}} = 500,000 \text{ cells/mL x } 20 \text{ mL}$
- 656 Solving for Volume $_{\text{Final}}$ we find = 50 mL

Therefore, add 30 mL of estrogen-free DMEM to the cell suspension for a total volume of 50
mL, which will yield the desired concentration of 200,000 cells/mL for plating.

- 659 14. This dilution scheme will give a concentration of 200,000 cells/mL. 200 μL of
 660 this cell suspension is used for each well of a 96-well plate (i.e., 40,000 cells per
 661 well).
- 662 15. Remove a 96-well plate from its sterile packaging. Use a repeater pipetter to
 663 pipette 200 μL of cell suspension into each well for to be used for the testing of
 664 coded substances, reference standard and controls (**note**: add 200 μL of estrogen665 free DMEM only to any wells not being used for testing).
- 16. Incubate plate(s) in an incubator (see conditions in Section 9.0) for a minimum of
 24 hours, but no longer than 48 hours before dosing.

Two T150 flasks containing cells at 80% to 90% confluence will typically yield sufficient cellsto fill four 96-well plates.

670 10.0 PREPARATION OF TEST SUBSTANCES

The solvent used for dissolution of test substances is 100% DMSO. All test substances should be allowed to equilibrate to room temperature before being dissolved and diluted. Test substance solutions (except for reference standards and controls) should not be prepared in bulk for use in subsequent tests. Test substances are to be used within 24 hours of preparation. Solutions should not have noticeable precipitate or cloudiness.

All information on weighing, solubility testing, and calculation of final concentrations for testsubstances, reference standards and controls is to be recorded in the study notebook.

678 10.1 **Determination of Test Substance Solubility** 679 1. Prepare a 100 mg/mL solution of the test substance in 100% DMSO in a 4 mL conical tube. 680 681 2. Vortex to mix. 682 3. If the test substance does not dissolve at 100 mg/mL, prepare a 10 mg/mL 683 solution and vortex as above 684 4. If the test substance does not dissolve at 10 mg/mL solution, prepare a 1 mg/mL solution in a 4 mL conical tube and vortex as above. 685 686 5. If the test substance does not dissolve at 1 mg/mL, prepare a 0.1 mg/mL solution 687 in a 4 mL conical tube and vortex as above. 688 6. Continue testing, using 1/10 less substance in each subsequent attempt until test 689 substance is solubilized in DMSO. 690 Once the test substance has fully dissolved in 100% DMSO, the test substance is ready to be 691 used for LUMI-CELL® ER testing. 692 The Testing Facility shall forward the results from the solubility tests assay to the SMT through

693 the designated contacts in electronic format and hard copy upon completion of testing.

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694 10.2 Preparation of Reference Standards, Control and Test Substances

- 695 All "dosing solutions" of test substance concentrations are to be expressed as μ g/mL in the study
- 696 notebook and in all laboratory reports.
- 697 All information on preparation of test substances, reference standards and controls is to be
- 698 recorded in the study notebook.
- 699 10.2.1 <u>Preparation of Reference Standard and Positive Control Stock Solutions</u>
- The Stock solutions of E2 and methoxychlor are prepared in 100% DMSO and stored at room
- temperature for up to three years or until the expiration date listed in the certificate of analysis
- for that substance.
- 703 10.2.1.1 *E2 Stock Solution*
- The final concentration of the E2 stock solution is $1.0 \times 10^{-2} \mu g/mL$. Prepare the E2 stock as
- 705 shown in **Table 10-1**.

706 Table 10-1 Preparation of E2 Stock Solution

Step #	Action	DMSO	E2 Concentration
1	Make a 10 mg/mL stock solution in 100% DMSO in a 4mL vial.	-	10 mg/mL
2	Transfer 10 µL E2 solution from Step #1 to a new 4 mL vial.	Add 990 μL of 100% DMSO. Vortex to mix.	100 µg/mL
3	Transfer 10 µL E2 solution from Step #2 to a new 4mL vial.	Add 990 μL of 100% DMSO. Vortex to mix.	1 μg/mL
4	Transfer 10 µL E2 solution from Step #3 to a 13 mm test tube to create the working solution.	Add 990 μL of 100% DMSO. Vortex to mix.	1.0 x 10 ⁻² μg/mL

- 708 10.2.1.2 *Methoxychlor Stock Solution*
- The final concentration of the methoxychlor stock solution is $313 \mu g/mL$.
- 710 To prepare the methoxychlor stock solution, proceed as follows:
- 711 1. Make a 10 mg/mL stock solution of Methoxychlor in 100% DMSO in a 4 mL
 712 vial.
- 713 2. Remove 94 μ L of the methoxychlor solution and place it in a new 4 mL vial.

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714	3. Add 2.906 mL of 100% DMSO to the 4mL vial and gently vortex to mix.
715	10.2.2 <u>Preparation of Reference Standard and DMSO Control for Range Finder Testing</u>
716	Range finder testing is conducted on 96-well plates using four concentrations of E2 in duplicate
717	as the reference standard. Four replicate wells are used for the DMSO control. All wells on the
718	96 well plate are used during range finder testing.
719	Store dosing solutions at room temperature. Use within 24 hours of preparation.
720	10.2.2.1 Preparation of E2 Reference Standard for Range Finder Testing
721	To make E2 dosing solutions:
722	1. label four 4 mL conical tubes with numbers 1 through 4 and place them in a tube
723	rack
724	2. label four 13 mm glass test tubes with numbers 1 through 4, place them in a tube
725	rack and add 600 μ L of estrogen-free DMEM to each tube
726	Prepare dilutions to give final concentrations of the E2 as shown in Table 10-2 .
727	

727	Table 10-2	Preparation of E2 Reference Standard Dosing Solution for Range Finder
728		Testing

Tube Number	100% DMSO	E2 ¹	Estrogen-free DMEM ²	Final Volume	E2 Concentration
1	6 µL	6 μl of 1.0 x 10 ⁻² μg/mL working solution	600 μL	606 µL	5.00 x 10 ⁻⁵ μL
2	18 µL	6 μL of 1.0 x 10 ⁻² μg/mL working solution	600 μL	606 µL	1.25 x 10 ⁻⁵ μL
3	18 µL	6 μL from conical tube #2	600 µL	606 µL	3.13 x 10 ⁻⁶ μL
4	18 µL	6 μL from conical tube #3	600 μL	606 μL	7.83 x 10 ⁻⁷ μL

¹Add specified volume of 100% DMSO and 6 μ l of the specified E2 solution to labeled 4 mL conical tubes, and vortex.

²Transfer 6 μ L of DMSO/E2 solution from 4 mL conical tube to labeled 13 mL glass tubes containing

732 DMEM and vortex.

733 10.2.2.2 Preparation of DMSO Control for Range Finder Testing

734

1. Add 10 μ L of 100% DMSO to a 13 mm glass tube.

735 2. Add 1000 μ L of estrogen-free DMEM to tube and vortex.

736 10.2.3 Preparation of Test Substance Dosing Solutions for Range Finder Testing

737 Range finder experiments are used to determine the concentrations of test substance to be used

- during comprehensive testing. Agonist range finding for coded substances consists of seven
- point, 1:10 serial dilutions run in duplicate.
- 740 To make dosing solutions for coded substances:
- 1. label seven 4 mL conical tubes with numbers 1 through 7 and place them in a tube
 rack
- 2. label seven 13 mm glass test tubes with numbers 1 through 7, place them in a tube
 rack and add 600 µL of estrogen-free DMEM to each tube
- 745 Prepare dilutions as shown in **Table 10-3**.

746 Table 10-3 Preparation of Test Substance Dosing Solutions for Range Finder Testing

Tube Number	100% DMSO	Test Substance ¹	Transfer	Estrogen- free DMEM	Final Volume
1	-	6 μL of test substance solution from Section 10.1 step 10	6 µL	600 µL	606 µL

Tube Number	100% DMSO	Test Substance ¹	Transfer	Estrogen- free DMEM	Final Volume
2	90 µL	10 μL of test substance solution from Section 10.1 step 10	6 µL	600 µL	606 µL
3	90 µL	10 µL from conical tube #2	6 μL	600 µL	606 μL
4	90 µL	10 µL from conical tube #3	6 µL	600 µL	606 µL
5	90 µL	10 μ L from conical tube #4	6 µL	600 μL	606 µL
6	90 µL	10 μL from conical tube #5	6 μL	600 μL	606 μL
7	90 µL	10 μ L from conical tube #6	6 µL	600 μL	606 µL

 ¹Add specified volume of 100% DMSO and test substance solution to labeled 4 mL conical tubes, and
 vortex.

- ²Transfer 6 μL of DMSO/E2 solution from 4 mL conical tube to labeled 13 mL glass tubes containing
- 750 DMEM and vortex. 751
- 752 Determination of whether a substance is positive in range finder testing and selection of starting
- concentrations for comprehensive testing will be discussed in Section 12.0.
- 754 10.2.4 <u>Preparation of Reference Standard and Positive Control Dosing Solutions for</u>
 755 Comprehensive Testing
- 756 Comprehensive testing is conducted on 96-well plates using 11 concentrations of E2 in duplicate
- as the reference standard. Four replicate wells for the DMSO control and three replicate wells for
- the methoxychlor control are included on each plate.
- 759 Store dosing solutions at room temperature. Use within 24 hours of preparation.
- 760 10.2.4.1 Preparation of E2 Reference Standard for Comprehensive Testing
- 761 To make E2 dosing solutions:
- 1. label 11 4 mL conical tubes with numbers 1 through 11 and place them in a tube
 rack
- 2. label 11 13 mm glass test tubes with numbers 1 through 11, place them in a tube
 rack and add 600 µL of DMEM to each tube
- 766 Prepare dilutions to give final concentrations of E2 as shown in **Table 10-4**.

Tube Number	100% DMSO	$E2^{1}$	Estrogen-free DMEM ²	Final Volume	E2 Concentration
1	-	6 μl of 1.0 x 10 ⁻² μg/mL working solution	600 μL	606 µL	1.00 x 10 ⁻⁴ μL
2	6 µL	6 μL of 1.0 x 10 ⁻² μg/mL working solution	600 µL	606 µL	5.00 x 10 ⁻⁵ μL
3	6 µL	6 μL from conical tube #2	600 μL	606 µL	2.50 x 10 ⁻⁵ μL
4	6 µL	6 μL from conical tube #3	600 µL	606 μL	1.25 x 10 ⁻⁵ μL
5	6 µL	6 μL from conical tube #4	600 µL	606 μL	6.25 x 10 ⁻⁶ μL
6	6 µL	6 μL from conical tube #5	600 µL	606 µL	3.13 x 10 ⁻⁶ μL
7	6 µL	6 μL from conical tube #6	600 µL	606 µL	1.56 x 10 ⁻⁶ μL
8	6 µL	6 μL from conical tube #7	600 µL	606 µL	7.83 x 10 ⁻⁷ μL
9	6 µL	6 μL from conical tube #8	600 µL	606 µL	3.92 x 10 ⁻⁷ μL
10	6 µL	6 μL from conical tube #9	600 µL	606 µL	1.95 x 10 ⁻⁷ μL
11	6 µL	$6 \ \mu L$ from conical tube #10	600 μL	606 µL	9.78 x 10 ⁻⁸ μL

Table 10-4 Preparation of E2 Reference Standard Dosing Solution for Comprehensive Testing

¹Add specified volume of 100% DMSO and 6 μl of the specified E2 solution to labeled 4 mL conical
 tubes, and vortex.

²Transfer 6 µL of DMSO/E2 solution from 4 mL conical tube to labeled 13 mL glass tubes containing
 DMEM and vortex.

773

774 10.2.4.2 Preparation of Methoxychlor Control Dosing Solution for Comprehensive Testing

775

1. Add 10 μ L of the 313 μ g/mL methoxychlor to a 13 mm glass tube.

2. Add 1000 μL of estrogen-free DMEM to the tube and vortex.

777 10.2.4.3 Preparation of DMSO Control Dosing Solution for Comprehensive Testing

1. Add 10 μ L of 100% DMSO to four 13 mm tubes (solvent/negative controls).

- 779 2. Add 1000 μ L of estrogen-free DMEM to the tube and vortex.
- 780 10.2.5 <u>Preparation of Test Substance Dosing Solutions for Comprehensive Testing</u>
- 781 Comprehensive testing experiments are used to determine whether a substance possesses ER
- agonist activity in the LUMI-CELL[®] ER test method. Agonist comprehensive testing for coded
- substances consists of either an 11 point 1:2 serial dilution or an 11 point 1:5 serial dilution,

depending on the results from range finder testing (see Section 12.0) with each concentration
tested in triplicate wells of the 96-well plate.

- 786 10.2.5.1 Preparation of Test Substance 1:2 Serial Dilutions for
- 787 *Comprehensive Testing*
- 788 Start the 11-point serial dilution according to criteria in Section 12.0.

789 To make test substance 1:2 serial dilutions for comprehensive testing:

- 1. label eleven 4 mL conical tubes with numbers 1 through 11 and place them in atube rack
- 2. label eleven 13 mm glass test tubes with numbers 1 through 11, place them in a
 tube rack and add 800 µL of estrogen-free DMEM to each tube
- 794 Prepare dilution of test substance as shown in **Table 10-6**.

Table 10-5 Preparation of Test Substance 1:2 Serial Dilutions for Comprehensive Testing

Tube Number	100% DMSO	Test Substance ¹	Transfer	Estrogen- free DMEM	Final Volume
1	-	8 μL of highest concentration of test substance solution	8 μL	800 µL	808 µL
2	8 µL	8 μL of highest concentration of test substance solution	8 μL	800 μL	808 µL
3	8 μL	8 μL from conical tube #2	8 μL	800 μL	808 μL
4	8 μL	8 μL from conical tube #3	8 μL	800 μL	808 μL
5	8 μL	8 μ L from conical tube #4	8 μL	800 µL	808 μL
6	8 μL	8 μ L from conical tube #5	8 μL	800 μL	808 μL
7	8 μL	8 μ L from conical tube #6	8 μL	800 μL	808 μL
8	8 μL	8 μ L from conical tube #7	8 μL	800 μL	808 μL
9	8 μL	8 μL from conical tube #8	8 μL	800 µL	808 µL
10	8 μL	8 μL from conical tube #9	8 μL	800 μL	808 μL
11	8 μL	8 μ L from conical tube #10	8 μL	800 μL	808 µL

¹Add specified volume of 100% DMSO and test substance solution to labeled 4 mL conical tubes, and vortex.

- 800 10.2.5.2 Preparation of Test Substance 1:5 Serial Dilutions for Comprehensive
- 801 Testing
- 802 Start the 11-point serial dilution according to criteria in Section 12.0.
- 803 To make test substance 1:5 serial dilutions for comprehensive testing:
- 804
 3. label eleven 4 mL conical tubes with numbers 1 through 11 and place them in a
 805
 tube rack
- 806
 4. label eleven 13 mm glass test tubes with numbers 1 through 11, place them in a
 807
 tube rack and add 800 μL of estrogen-free DMEM to each tube
- 808 Prepare dilution of test substance as shown in **Table 10-6**.

809 Table 10-6 Preparation of Test Substance 1:5 Serial Dilutions for Comprehensive 810 Testing

Tube Number	100% DMSO	Test Substance ¹	Transfer	Estrogen- free DMEM	Final Volume
1	-	8 μL of highest concentration of test substance solution	8 µL	800 μL	808 µL
2	16 µL	4 μL of highest concentration of test substance solution	8 µL	800 μL	808 µL
3	16 µL	$4 \mu L$ from conical tube #2	8 µL	800 μL	808 μL
4	16 µL	4 μ L from conical tube #3	8 µL	800 μL	808 μL
5	16 µL	4 μ L from conical tube #4	8 μL	800 μL	808 µL
6	16 µL	4 μL from conical tube #5	8 μL	800 µL	808 µL
7	16 µL	4 μ L from conical tube #6	8 μL	800 μL	808 µL
8	16 µL	4 μ L from conical tube #7	8 μL	800 µL	808 μL
9	16 µL	4 µL from conical tube #8	8 μL	800 μL	808 μL
10	16 µL	4 μL from conical tube #9	8 μL	800 µL	808 μL
11	16 µL	4 μ L from conical tube #10	8 μL	800 µL	808 μL

811 ¹Add specified volume of 100% DMSO and test substance solution to labeled 4 mL conical tubes, and

- 812 vortex.
- 813

814 **11.0 GENERAL PROCEDURES FOR THE TESTING OF CODED SUBSTANCES**

815 Range finder experiments are used to determine the concentrations of test substance to be used

816 during comprehensive testing. Comprehensive testing experiments are used to determine whether

817 a substance possesses ER agonist activity in the LUMI-CELL[®] ER assay.

818 General procedures for range finder and comprehensive are similar. For specific details (such as

- 819 plate layout) of range finder testing see **Section 12.0**. For specific details of comprehensive
- testing, see Section 13.0.

821	11.1	Application of Reference Standard, Controls, and Test Substances
822 823 824		1. Remove seeded 96-well plates from the incubator, inspect them using an inverted microscope. Only use plates in which the cells in all wells giving a score of 1 according to Table 11-1 .
825 826		 Remove medium by inverting the plate onto blotter paper. Gently tap plate against the bench surface to remove residual liquid trapped in the wells.
827 828		 Add 200 μL of reference standard, control, or test substance to each well (see Sections 12.0 and 13.0 for specific plate layouts).
829 830		4. Return plates to incubator and incubate (see Section 9.0 for details) for 19 to 24 hours to allow maximal induction of luciferase activity in the cells.
831 832 833	11.1.1	 Preparation of Excel[®] Data Analysis Template For Range Finder Testing 1. In Excel[®], open a new "AgRFTemplate" and save it with the appropriate project name as indicated in the NICEATM Style Guide.
834 835 836 837		 Fill out the table at the top of the "Raw Data" worksheet with information regarding the Microplate reader used, Reading Direction, No. of Intervals, Tot. Meas. Time/Well (s), etc. (note: this information can be permanently added to the default template "AgRFTemplate" on a laboratory specific basis).
838 839		3. Add the following information regarding the assay to the "Compound Tracking" worksheet.
840		 Plate # - Enter the experiment ID or plate number into cell E1
841 842		 Cell Lot # - Enter the passage or lot number of the cells used for this experiment into cell B5
843 844		 DMSO and Media Lot #'s – Enter the lot numbers for the DMSO and Media in cells B6 and B7

845 846			 Test Substance Code – Enter the test substance codes into cells C13 to C18
847			• Name: Enter the experimenter name into cell G6
848 849			 Date: Enter the experiment date in the format day\month\year into cell G10
850 851			 Comments: - Enter any comments about the experiment in this box (e.g., plate contaminated)
852		4.	Enter the following substance testing information to the "List" page:
853 854			 Concentration – Type in the test substance concentration in µg/ml in descending order.
855 856			 Also add any replicate-specific comments on this page (e.g, spilled tube, etc.), in the comments section
857			• All of the remaining cells on the List tab should populate automatically.
858 859 860			 The "Template", "Compound Mixing" and "Visual Inspection" tabs should automatically populate with the information entered into the Compound Tracking and List tabs.
861		5.	Save the newly named project file.
862 863		6.	Print out either the "List" or "Template" page for help with dosing the 96-well plate. Sign and date the print out and store in study notebook.
864	11.1.2	Pre	paration of Excel [®] Data Analysis Template for Comprehensive Testing
865 866		1.	In Excel [®] , open a new "AgCTTemplate" and save it with the appropriate project name as indicated in the NICEATM Style Guide.
867 868 869 870		2.	Fill out the table at the top of the "Raw Data" worksheet with information regarding the Microplate reader used, Reading Direction, No. of Intervals, Tot. Meas. Time/Well (s), etc. (note : this information can be permanently added to the default template "AgCTTemplate" on a laboratory specific basis).
871			

872		3.	On the "Compound Tracking" tab, enter the following information:
873			 Plate # - Enter the experiment ID or plate number into cell E1
874 875			 Cell Lot # - Enter the passage or lot number of the cells used for this experiment into cell C5
876 877			 DMSO and Media Lot #'s – Enter the lot numbers for the DMSO and Media in cells C6 and C7
878 879			 Test Substance Code – Enter the test substance codes into cells C15 and C16. Enter the test substance dilution into cells E25 and E26.
880			 Name: Enter the experimenter name into cell G6
881 882			 Date: Enter the experiment date in the format day\month\year into cell G10
883 884			 Comments: - Enter any comments about the experiment in this box (e.g., plate contaminated)
885 886		4.	Enter substance testing concentrations to the "List" page. Also add any replicate- specific comments on this page (e.g, spilled tube, etc.).
887		5.	Save the newly named project file.
888 889		6.	Print out either the "List" or "Template" page for help with dosing the 96-well plate. Sign and date the print out and store in study notebook.
890	11.2	Vis	ual Evaluation of Cell Viability
891 892 893		1.	19 to 24 hours after dosing the plate, remove the plate from the incubator and remove the media from the wells by inverting the plate onto blotter paper. Gently tap plate against the bench surface to remove residual liquid trapped in the wells.
894 895		2.	Use a repeat pipetter to add 50 μL 1X PBS to all wells. Immediately remove PBS by inversion.
896 897		3.	Using an inverted microscope, inspect all of the wells used in the 96-well plate and record the visual observations using the scores in Table 11-1 .

	Vial	bility Score	Brief Description ¹		
		1	Normal Cell Morphology and Cell Density		
		2	Altered Cell Morphology and/or Small Gaps between Cells		
		3	Altered Cell Morphology and/or Large Gaps between Cells		
		4	Few (or no) Visible Cells		
		Р	Wells containing precipitation are to be noted with "P"		
99 00 01	¹ Referent Viability	ce photomicr Manual."	ographs are provided in the LUMI-CELL® ER Validation Study "Visual Observation Cell		
02	11.3	Lysis of	f Cells for LUMI-CELL [®] ER		
03		1. Ap	ply the reflective white backing tape to the bottom of the 96-well plate (this		
04		wil	l increase the effectiveness of the luminometer).		
05		2. Ad) μ L 1X lysis reagent to the assay wells and place the 96-well plate on an		
)6		orb	orbital shaker for one minute.		
)7		3. Rei	e plate from shaker and measure luminescence (as described in Section		
08		11.	4).		
09	11.4	Measu	rement of Luminescence		

898 Table 11-1 Visual Observation Scoring

207 11.4 Measurement of Lummescence

910 Luminescence is measured in the range of 300 to 650 nm, using an injecting luminometer and 911 with software that controls the injection volume and measurement interval. Light emission from 912 each well is expressed as RLU per well. The luminometer output is saved as raw data in an 913 Excel[®] spread sheet. A hard copy of the luminometer raw data should be signed, dated and stored 914 in the study notebook.

915 11.5 Data Analysis

LUMI-CELL[®] ER uses an Excel[®] spreadsheet to collect and adjust the RLU values obtained
from the luminometer and a GraphPad Prism[®] template to analyze and graph data. The Excel[®]
spreadsheet subtracts background luminescence (average DMSO solvent control RLU value)
from test substance, reference standard and control RLU values. Plate induction is calculated
using these corrected RLU values. Test substance, reference standard, and control RLU values
are then adjusted relative to the highest E2 reference standard RLU value, which is set to 10,000.
After adjustment, values are transferred to GraphPad Prism[®] for data analysis and graphing.

923	11.5.1	Col	lection and Adjustment of Luminometer Data for Range Finder Testing
924	The follo	wing	steps describe the procedures required to populate the Excel [®] spreadsheet that has
925	been cont	figur	ed to collect and adjust the RLU values obtained from the luminometer.
926		1.	Open the raw data file and the corresponding experimental Excel® spreadsheet
927			from Section 11.1.1.
928		2.	Copy the raw data using the Excel [®] copy function, then paste the copied data into
929			cell B19 of the "RAW DATA" tab in the experimental Excel® spreadsheet using
930			the Paste Special – Values command. This position corresponds to position A1 in
931			the table labeled Table 1 in this tab.
932		3.	Examine the DMSO data in Table 1 of the Excel® spreadsheet to determine
933			whether there are any potential outliers. See Section 11.6.2 for further explanation
934			of outlier determinations.
935		4.	If an outlier is identified, perform the following steps to remove the outlier from
936			calculations:
937			• correct the equation used to calculate DMSO background in Table 1[e.g.,
938			if outlier is located in cell F26, adjust the calculation in cell H40 to read
939			=AVERAGE(G26:I26)]
940			 then correct the equation used to calculate the average DMSO value in
941			Table 2 [e.g., following the above example, adjust cell M42 to read
942			=AVERAGE(G26:I26)]
943			 then correct the equation used to calculate the standard deviation of the
944			DMSO value in Table 2 [e.g., following the above example, adjust cell
945			M43 to read =STDEV(G36:I36)]
946		5.	$\operatorname{Excel}^{\mathbb{R}}$ will automatically subtract the background (the average DMSO control
947			value) from all of the RLU values in Table 1 and populate Table 2 with these
948			adjusted values.
949		6.	To calculate plate induction, identify the cell containing the E2a replicate in Table
950			1, plate row H that has the highest RLU value (i.e., cell B26, C26, D26, or E26).

951 952	7.	Click into cell D14 and enter the cell number from the previous step into the numerator.
953 954	8.	Identify the cell containing the E2b replicate in Table 1, plate row H that has the highest RLU value (i.e., cell J26, K26, L26, or M26).
955 956	9.	Click into cell E14 and enter the cell number from the previous step into the numerator.
957	10.	Click on the "ER Agonist Report" worksheet.
958 959 960	11.	The data for the E2 reference standard, methoxychlor, and DMSO replicates populate the left portion (columns $A - F$) of the spreadsheet. The data is automatically placed in an Excel [®] graph.
961 962 963 964	12.	To set the highest RLU value for the reference standard to 10,000 RLU, go to cell D2 of "ER Agonist Report" tab and check the formula contained within that cell. The divisor should be the cell number of the cell containing the highest Mean E2 RLU value ((i.e., cell A16, A17, A18, or A19).
965 966 967	13.	Open the "Visual Observation Scoring" worksheet. Enter the visual observation scores for each well on the 96-well plate. This data will be linked to the "ER Agonist Report" worksheet.
968 969	14.	After the testing results have been evaluated and reviewed for quality control, enter the following information into the Compound Tracking worksheet:
970 971		 Enter pass/fail results for plate reference standard and control parameters into the Plate Pass/Fail Table
972 973		 Enter information from the testing of coded substances into the Testing Results Table
974 975		 Reviewer Name – Enter the name of the person who Reviewed\QC'ed the data into cell A34
976		 Date – Enter the date on which the data was reviewed into cell D34
977		

977	11.5.2	Col	llection and Adjustment of Luminometer Data for Comprehensive Testing				
978	The follo	wing	g steps describe the procedures required to populate the Excel [®] spreadsheet that has				
979	been configured to collect and adjust the RLU values obtained from the luminometer.						
980		1.	Open the raw data file and the corresponding experimental Excel® spreadsheet				
981			from Section 11.1.2.				
982		2.	Copy the raw data using the Excel [®] copy function, then paste the copied data into				
983			cell B16 of the "RAW DATA" worksheet in the experimental Excel® spreadsheet				
984			using the Paste Special – Values command. This position corresponds to position				
985			A1 in the table labeled Table 1 in this worksheet.				
986		3.	Fill out the table at the top of the "Raw Data" worksheet with information				
987			regarding the Microplate reader used, Reading Direction, No. of Intervals, Tot.				
988			Meas. Time/Well (s), etc. If desired, this information can be added to the				
989			Laboratory Template File.				
990		4.	Examine the DMSO data in Table 1 of the Excel® spreadsheet to determine				
991			whether there are any potential outliers. See Section 11.6.2 for further explanation				
992			of outlier determinations.				
993		5.	If an outlier is identified, perform the following steps to remove the outlier from				
994			calculations:				
995			 correct the equation used to calculate DMSO background in Table 1[e.g., 				
996			if outlier is located in cell M17, adjust the calculation in cell H37 to read				
997			=AVERAGE(M16,M18:M19)]				
998			 then correct the equation used to calculate the DMSO mean and SD 				
999			values [e.g., following the above example, adjust cell M39 to read				
1000			=AVERAGE(M28,M30:M31), and adjust cell M40 to read				
1001			=STDEV(M28,M30:M31)]				
1002		6.	$\operatorname{Excel}^{\mathbb{R}}$ will automatically subtract the background (the average DMSO control				
1003			value) from all of the RLU values in Table 1 and populate Table 2 with these				
1004			adjusted values.				

1005	 To calculate plate induction, identify the cell in containing the E2 replicate in
1006	Table 1, plate row G that has the highest RLU value.
1007 1008	8. Click into cell D11 and enter the cell number from the previous step into the numerator.
1009	 Identify the cell containing the E2 replicate in plate row H that has the highest
1010	RLU value.
1011 1012	10. Click into cell E11 and enter the cell number from the previous step into the numerator.
1013	11. Open the "ER Agonist Report" worksheet.
1014	 The data for the E2 reference standard, methoxychlor, and DMSO replicates
1015	populate the left portion (columns A – E) of the spreadsheet. The data is
1016	automatically placed in an Excel [®] graph.
1017 1018 1019 1020	13. To set the highest RLU value for the reference standard to 10,000 RLU, go to cell E2 of "ER Agonist Report" tab and check the formula contained within that cell. The divisor should be the cell number of the cell containing the highest Avg E2 RLU value (cells A16 through A26).
1021	14. Open the "Visual Observation Scoring" worksheet. Enter the visual observation
1022	scores for each well on the 96-well plate. This data will be linked to the "ER
1023	Agonist Report" worksheet.
1024	15. Copy the data from the "ER Agonist Report" worksheet into GraphPad Prism [®] for
1025	the calculation of EC ₅₀ values and to graph experimental results as indicated in the
1026	NICEATM Prism [®] Users Guide.
1027 1028	16. After the testing results have been evaluated and reviewed for quality control, enter the following information into the Compound Tracking worksheet:
1029	 Enter pass/fail results for plate reference standard and control parameters
1030	into the Plate Pass/Fail Table
1031	 Enter information from the testing of coded substances into the Testing
1032	Results Table

- Reviewer Name Enter the name of the person who Reviewed\QC'ed the
 data into cell A32
- 1035

Date – Enter the date on which the data was reviewed into cell D32

1036 11.5.3 Determination of Outliers

1037 The Study Director will use good statistical judgment for determining "unusable" wells that will 1038 be excluded from the data analysis and will provide an explanation in the study notebook for any 1039 excluded data. This judgment for data acceptance will include Q-test analysis.

1040 The formula for the Q test is:

1041 $\frac{Outlier - Nearest \ Neighbor}{Range (Highest - Lowest)}$

1042 where the outlier is the value proposed for exclusion, the nearest neighbor is the value closest to

1043 the outlier, and the range is the range of the three values (Q values for samples sizes from 3 to 10

- are provided in Table 11-2). For example, if the value of this ratio is greater than 0.94 (the Q
- value for the 90% confidence interval for a sample size of three) or 0.76 (the Q value for the 90%
- 1046 confidence interval for a sample size of four), the outlier may be excluded from data analysis.
- 1047 Table 11-2 Q Test Values

Number Of Observations	Q Value
2	-
3	0.94
4	0.76
5	0.64
6	0.56
7	0.51
8	0.47
9	0.44
10	0.41

- 1049 For E2 reference standard replicates (sample size of two), any adjusted RLU value for a replicate
- 1050 at a given concentration of E2 is considered and outlier if its value is more than 20% above or
- 1051 below the adjusted RLU value for that concentration in the historical database.

1052 11.5.4 <u>Acceptance Criteria</u>

1053 11.5.4.1 Range Finder Testing

Acceptance or rejection of a test is based on evaluation of reference standard and control results
from each experiment conducted on a 96-well plate. Results are compared to quality controls
(QC) for these parameters derived from the historical database, which are summarized below.
Induction: Plate induction, as measured by dividing the averaged highest E2
reference standard RLU value by the averaged DMSO control RLU value, must
be greater than three-fold.

DMSO control results: Solvent control RLU values must be within 2.5 times the
 standard deviation of the historical solvent control mean RLU value.

1062 An experiment that fails either acceptance criterion will be discarded and repeated.

1063 11.5.4.2 *Comprehensive testing*

Acceptance or rejection of a test is based on evaluation of reference standard and control results
from each experiment conducted on a 96-well plate. Results are compared to quality controls
(QC) for these parameters derived from the historical database, which are summarized below.

- Induction: Plate induction, as measured by dividing the averaged highest E2
 reference standard RLU value by the averaged DMSO control RLU value, must
 be greater than three-fold.
- Reference standard results: The E2 reference standard concentration-response
 curve should be sigmoidal in shape and have at least three values within the linear
 portion of the concentration-response curve.
- DMSO control results: DMSO control RLU values must be within 2.5 times the
 standard deviation of the historical solvent control mean RLU value.
- Positive control results: Methoxychlor control RLU values must be above the line
 representing the DMSO mean plus three times the standard deviation from the
 DMSO mean.

1078 An experiment that fails any single acceptance criterion will be discarded and repeated.

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1080 12.0 RANGE FINDER TESTING

- 1081 Agonist range finding for coded substances consists of seven point, 1:10 serial dilutions, with
- 1082 each concentration tested in duplicate wells of the 96-well plate. Figure 12-1 contains a template
- 1083 for the plate layout to be used in agonist range finder testing.
- 1084 Figure 12-1 Agonist Range Finder Test Plate Layout



1085

1086 Evaluate whether range finder experiments have met the acceptance criteria

1087 (see Section 11.5.4.1).

1088	To determine starting concentrations for comprehensive testing use the following criteria:
1089	• If results in the range finder test suggest that the test substance is negative for
1090	agonist activity (i.e., if there are no points on the test substance concentration
1091	curve that are greater than the mean plus three times the standard deviation of the
1092	DMSO control, see Figure 12-2), comprehensive testing will be conducted using
1093	an 11 point 1:2 serial dilution starting at the maximum soluble concentration.
1094	• If results in the range finder test suggest that the test substance is negative for
1095	agonist activity (i.e., if there are no points on the test substance concentration
1096	curve that are greater than the mean plus three times the standard deviation of the
1097	DMSO control), and the higher concentrations in the range finder are cytotoxic,
1098	comprehensive testing will be conducted using an 11 point 1:2 serial dilution with
1099	the lowest cytotoxic concentration as the starting concentration (see Figure 12-3).
1100	• If results in the range finder test suggest that the test substance is positive for
1101	agonist activity (i.e., if there are points on the test substance concentration curve
1102	that are greater than the mean plus three times the standard deviation of the
1103	DMSO control), the starting concentration to be used for the 11-point dilution
1104	scheme in comprehensive testing should be one log higher than the concentration
1105	giving the highest adjusted RLU value in the range finder. The 11-point dilution
1106	scheme will be based on either 1:2 or 1:5 dilutions according to the following
1107	criteria:
1108	- An 11-point 1:2 serial dilution should be used if the resulting
1109	concentration range (note: an 11-point 1:2 serial dilution will cover a
1110	range of concentrations over approximately three orders of magnitude
1111	[three logs]) will encompass the full range of responses based on the
1112	concentration response curve generated in the range finder test (see
1113	Figure 12-4).
1114	- If the concentration range that would be generated with the 1:2 serial
1115	dilution will not encompass the full range of responses based on the
1116	concentration response curve in the range finder test (see Figure 12-5
1117	and 12-6), an 11-point 1:5 serial dilution should be used instead.

1118 •	If a substance exhibits a biphasic concentration response curve in the range finder
1119	test, both phases should also be resolved in comprehensive testing. In order to
1120	resolve both curves, the starting concentration should be based on the peak
1121	associated with the higher concentration and should be one log higher than the
1122	concentration giving the highest adjusted RLU value in the range finder. As an
1123	example, an 11-point 1:5 serial dilution should be used based on the range finder
1124	results presented in Figure12-7.

1125 Figure 12-2 Agonist Range Finder (example 1)





1127 The solid horizontal line represents the mean plus three times the standard deviation of the DMSO control.





Log µg/mL





1130













1138 Figure 12-6 Agonist Range Finder (example 5)







1141 Figure 12-7 Agonist Range Finder (example 6)

1142

1143 The solid horizontal line represents the mean plus three times the standard deviation of the DMSO control.

1144

1145 **13.0 COMPREHENSIVE TESTING**

Agonist comprehensive testing for coded substances consists of 11 point serial dilutions (either
1:2 or 1:5 serial dilutions based on the starting concentration for comprehensive testing criteria in
Section 12.0) with each concentration tested in triplicate wells of the 96-well plate. Figure 13-1
contains a template for the plate layout to be used in agonist comprehensive testing.

1151	
1152	1 2 3 4 5 6 7 8 9 10 11 12
1153	
1154	
1155	
1156	
1157	
1158	
1159	
1160	
1161	
1162	
1163	11 Point Duplicate E2 Reference Standard
1164	DMSO (Solvent Control)
1165	Test Substance #1
1166	
1167	I est Substance #2
1168	Methoxychlor Control
1169	
1170	Evaluate whether comprehensive experiments have met acceptance criteria (see Section 11.6.4)
1171	and graph the data as described in the NICEATM Prism [®] users guide.
1172	• If the substance has been tested up to the limit dose or the maximum soluble dose,
1173	without causing a significant decrease in cell viability, and there are no points on
1174	the concentration curve that are greater than the mean plus three times the
1175	standard deviation of the DMSO control, the substance is considered negative for
1176	agonism
1177	• If the substance has a positive response (See Section 6.0) at any concentration,
1178	the substance is considered positive for agonism.

1150 Figure 13-1 Agonist Comprehensive Test Plate Layout

1179 14.0 COMPILATION OF THE HISTORICAL QUALITY CONTROL DATABASE

1180 Historical databases are maintained in order to ensure that the assay is functioning properly.

1181 Historical databases are compiled using Excel[®] spreadsheets and are separate from the

spreadsheets used to collect the data for individual test plates. Reference standard and control

- 1183 data are used to develop and maintain the historical database and are used as quality controls to
- 1184 determine acceptance of individual test plates.

1185 The sources of the data needed to compile the historical database for the DMSO control are the 1186 experiment specific Excel[®] data collection and analysis spreadsheets used for LUMI-CELL[®] ER 1187 agonist and antagonist testing (see **Section 11.5.2** of the LUMI-CELL[®] ER agonist protocol and

1188 Section 13.5.2 in the LUMI-CELL[®] ER antagonist protocol).

1189 **14.1 DMSO Control**

1190 Open the combined agonist and antagonist LUMI-CELL[®] ER historical database Excel[®]

1191 spreadsheet (LUMI_AgandAntQC.xls) and save under a new name using the Excel[®] "Save As"

1192 function, adding the laboratory designator to the file name (e.g., for Laboratory H, the new name

1193 would be HLUMI_AgandAntQC.xls). Enter the date and experiment name into worksheet

1194 columns A and B respectively. Enter the experimental mean DMSO control value (from cell H37

1195 in the RAW DATA worksheet of the agonist and antagonist Excel[®] data collection and analysis

1196 spreadsheet) into worksheet column C. Acceptance or rejection of the plate DMSO control data

1197 for range finding and comprehensive testing is based on whether the mean plate DMSO RLU

1198 value falls within 2.5 times the standard deviation of the DMSO value in the historical database

1199 (columns G and H in the DMSO worksheet).

1200

1201 15.0 QUALITY TESTING OF MATERIALS

All information pertaining to the preparation and testing of media, media supplements, and othermaterials should be recorded in the Study Notebook.

1204 15.1 Tissue Culture Media

1205	Each lot of tissue culture medium must be tested in a single growth flask of cells before use in				
1206	ongoing tissue culture or experimentation (note: each bottle within a given lot of				
1207	Charcoal/Dextran treated FBS must be tested separately).				
1208	1.	Every new lot of media (RPMI and DMEM) and media components (FBS,			
1209		Charcoal/Dextran treated FBS, and L-glutamine) must first be tested on the			
1210		LUMI-CELL® ER assay prior to being used in any GLP acceptable assays.			
1211	2.	Add 4 μ L of DMSO (previously tested) into four separate 13 mm tubes.			
1212	3.	Add 400 μ L media (to be tested) to the same tubes.			
1213	4.	Dose an experimental plate as in Section 12.0, treating the media being tested as a			
1214		test substance.			
1215	5.	Analyze 96-well plate as described in Section 12.0, comparing the data from the			
1216		DMSO controls made using previously tested tissue culture media to the new			
1217		media being tested.			
1218	6.	Use the agonist historical database to determine if the new media with DMSO lies			
1219		within 2.5 standard deviations of the mean for the media. If the RLU values for			
1220		the new media with DMSO lie within 2.5 standard deviation of the mean for the			
1221		historical data on DMSO, the new lot of media is acceptable. If the RLU values			
1222		for the new media with DMSO do not lie within 2.5 standard deviations of the			
1223		DMSO mean from historical database, the new lot may not be used in the assay.			
1224	7.	Note date and lot number in study notebook.			
1225	8.	If the new bottle passes quality testing as described in Section 15.1 step 6, apply			
1226		the media to a single flask of cells and observe cell growth and morphology over			
1227		the following $2 - 3$ days. If there is no change in growth or morphology, the new			
1228		media is acceptable for use.			
1229					

1229	15.2	G4	18:
1230		1.	New lots of G418 must first be tested on the LUMI-CELL® ER assay prior to
1231			being used in any GLP acceptable assays.
1232		2.	Add 220 μL of G418 (previously tested) to a single flask containing cells growing
1233			in RPMI.
1234		3.	Add 220 μL of G418 (to be tested) to a different flask containing cells growing in
1235			RPMI.
1236		4.	Observe cellular growth and morphology in both tissue culture flasks over a 48 to
1237			72 hour period. If there are no differences in observed growth rate and
1238			morphology between the two flasks, the new G418 lot is acceptable.
1239		5.	If cellular growth is decreased, or the cells exhibit abnormal morphology, the new
1240			lot of G418 is not acceptable.
1241		6.	Note date and lot number in study book.
1242	15.3	рΜ	180
		DIVI	
1243		D 1.	Every new bottle of DMSO must be tested on the LUMI-CELL [®] ER assay prior
1243 1244		1.	Every new bottle of DMSO must be tested on the LUMI-CELL [®] ER assay prior to use in any GLP acceptable assays.
1243 1244 1245		1. 2.	Every new bottle of DMSO must be tested on the LUMI-CELL [®] ER assay prior to use in any GLP acceptable assays. Add 4 µL of DMSO (to be tested) into four separate 13 mm tubes.
1243 1244 1245 1246		1. 2. 3.	Every new bottle of DMSO must be tested on the LUMI-CELL [®] ER assay prior to use in any GLP acceptable assays. Add 4 µL of DMSO (to be tested) into four separate 13 mm tubes. Add 400 µL media (previously tested) to the same tubes.
1243 1244 1245 1246 1247		1. 2. 3. 4.	 Every new bottle of DMSO must be tested on the LUMI-CELL[®] ER assay prior to use in any GLP acceptable assays. Add 4 μL of DMSO (to be tested) into four separate 13 mm tubes. Add 400 μL media (previously tested) to the same tubes. Dose an experimental plate as in Section 12.0, treating the DMSO containing
1243 1244 1245 1246 1247 1248		1. 2. 3. 4.	Every new bottle of DMSO must be tested on the LUMI-CELL® ER assay prior to use in any GLP acceptable assays. Add 4 µL of DMSO (to be tested) into four separate 13 mm tubes. Add 400 µL media (previously tested) to the same tubes. Dose an experimental plate as in Section 12.0 , treating the DMSO containing media being tested as a test substance.
1243 1244 1245 1246 1247 1248 1249		 1. 2. 3. 4. 5. 	 Every new bottle of DMSO must be tested on the LUMI-CELL[®] ER assay prior to use in any GLP acceptable assays. Add 4 μL of DMSO (to be tested) into four separate 13 mm tubes. Add 400 μL media (previously tested) to the same tubes. Dose an experimental plate as in Section 12.0, treating the DMSO containing media being tested as a test substance. Analyze 96-well plate as described in Section 12.0, comparing the data from the
1243 1244 1245 1246 1247 1248 1249 1250		 1. 2. 3. 4. 5. 	 Every new bottle of DMSO must be tested on the LUMI-CELL[®] ER assay prior to use in any GLP acceptable assays. Add 4 μL of DMSO (to be tested) into four separate 13 mm tubes. Add 400 μL media (previously tested) to the same tubes. Dose an experimental plate as in Section 12.0, treating the DMSO containing media being tested as a test substance. Analyze 96-well plate as described in Section 12.0, comparing the data from the DMSO controls made using previously tested tissue culture media.
1243 1244 1245 1246 1247 1248 1249 1250 1251		 1. 2. 3. 4. 5. 6. 	Every new bottle of DMSO must be tested on the LUMI-CELL® ER assay prior to use in any GLP acceptable assays. Add 4 µL of DMSO (to be tested) into four separate 13 mm tubes. Add 400 µL media (previously tested) to the same tubes. Dose an experimental plate as in Section 12.0 , treating the DMSO containing media being tested as a test substance. Analyze 96-well plate as described in Section 12.0 , comparing the data from the DMSO controls made using previously tested tissue culture media. Use the agonist historical database to determine if media with new DMSO lies
1243 1244 1245 1246 1247 1248 1249 1250 1251 1252		 1. 2. 3. 4. 5. 6. 	Every new bottle of DMSO must be tested on the LUMI-CELL® ER assay prior to use in any GLP acceptable assays. Add 4 µL of DMSO (to be tested) into four separate 13 mm tubes. Add 400 µL media (previously tested) to the same tubes. Dose an experimental plate as in Section 12.0 , treating the DMSO containing media being tested as a test substance. Analyze 96-well plate as described in Section 12.0 , comparing the data from the DMSO controls made using previously tested tissue culture media. Use the agonist historical database to determine if media with new DMSO lies within 2.5 standard deviations of the DMSO mean from historical database. If the
1243 1244 1245 1246 1247 1248 1249 1250 1251 1252 1253		 1. 2. 3. 4. 5. 6. 	Every new bottle of DMSO must be tested on the LUMI-CELL® ER assay prior to use in any GLP acceptable assays. Add 4 µL of DMSO (to be tested) into four separate 13 mm tubes. Add 400 µL media (previously tested) to the same tubes. Dose an experimental plate as in Section 12.0 , treating the DMSO containing media being tested as a test substance. Analyze 96-well plate as described in Section 12.0 , comparing the data from the DMSO controls made using previously tested tissue culture media. Use the agonist historical database to determine if media with new DMSO lies within 2.5 standard deviations of the DMSO mean from historical database. If the RLU values for the media with new DMSO lie within 2.5 standard deviations of
1243 1244 1245 1246 1247 1248 1249 1250 1251 1252 1253 1254		 1. 2. 3. 4. 5. 6. 	 Every new bottle of DMSO must be tested on the LUMI-CELL[®] ER assay prior to use in any GLP acceptable assays. Add 4 μL of DMSO (to be tested) into four separate 13 mm tubes. Add 400 μL media (previously tested) to the same tubes. Dose an experimental plate as in Section 12.0, treating the DMSO containing media being tested as a test substance. Analyze 96-well plate as described in Section 12.0, comparing the data from the DMSO controls made using previously tested tissue culture media. Use the agonist historical database to determine if media with new DMSO lies within 2.5 standard deviations of the DMSO mean from historical database. If the RLU values for the media with new DMSO lie within 2.5 standard deviations of the DMSO lie within 2.5 standard deviatio

1256 1257			deviations of the DMSO mean from historical database, the new lot may not be used in the assay.
1258		7.	Note the date, lot number, and bottle number in study book.
1259		8.	If no DMSO has been previously tested, test several bottles as described in
1260			Section 15.3, and determine whether any of the bottles of DMSO have a lower
1261			average RLU than the other bottle(s) tested. Use the DMSO with the lowest
1262			average RLU for official experiments.
1263	15.4	Pla	stic Tissue Culture Materials
1264		1.	Grow one set of cells, plate them for experiments on plastic ware from the new lot
1265			and one set of cells in the plastic ware from a previous lot, and dose them with E2
1266			reference standard and controls.
1267		2.	Perform the LUMI-CELL [®] ER experiment with both sets of cells.
1268		3.	If all of the analysis falls within acceptable QC criteria, then the new
1269			manufacturer's products may be used.
1270			

1270 **16.0 REFERENCES**

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