**Modified wMicroTracker worm Development & Activity Test (wDAT+)**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Strain:  |  | Thaw Date: |  | CeHR prep date: |
| **Day** | **Date** | **Temp.**Room/Hood/inc. | **Room****Humidity** | **Notes:** Dauers/Density/Culture Quality |
| P: feed |  |  |  |  |
| -1: egg prep |  |  |  |  |
| 0: Dose L1s |  |  |  |  |
| 1: Wash L2s |  |  |  |  |
| 2: L3-L4 |  |  |  |  |
| 3: L4-A |  |  |  |  |
| 4: progeny |  |  |  |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Test Articles | Abbrev. | MW | CAS # | Notes |
| Cannabidiol | CBD | 314.5 | 13956-29-1 |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | Dosing |  | Final | Waste |
| L 0 | vehicle |  | 0 |  |
| L 1 | 3mg/mL | **CBD** | 300μg/mL |  |
| L 2 | 5mg/mL | **CBD** | 500μg/mL |  |
| L 3 | 7.5mg/mL | **CBD** | 750μg/mL |  |
| R 0 | vehicle |  | 0 |  |
| R 1 | 3mg/mL | **CBD eq. in extract** | 300μg/mL |  |
| R 2 | 5mg/mL | **CBD eq. in extract** | 500μg/mL |  |
| R 3 | 7.5mg/mL | **CBD eq. in extract** | 750μg/mL |  |

**Prepare dosing solutions**

* See Emulsion Worksheet

**wDAT+ Layout ex1**

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Col/Row | 1 | 2 | 3 | 4 |  | 1 | 2 | 3 | 4 |
| A | **VCe** | **300 CBD** | **500 CBD** | **750 CBD** |  | **0.1% Tw80** | **VC** | **300 CBD** | **500 CBD** |
| B | **VCe** | **300 CBDeq** | **500 CBDeq** | **750 CBDeq** |  | **750 CBD** | **0.1% Tw80** | **VC** | **300 CBD** |
| C | **0.1% Tw80** | **0.1% Tw80** |  |  |  | **500 CBD** | **750 CBD** | **0.1% Tw80** | **VC** |

**Prep Day**

* Feed healthy N2 cultures

**Evening, Day -1**

* Put 0.1N NaCl, bleach, 5N NaOH, and M9 in hood
* Turn on centrifuge and set to 800 x g and 1 min
* Wipe down hood, centrifuge, frig and incubator handles with 70% isopropanol
* Update *C. elegans* maintenance table
* Worms in 0.1N NaCl *start time/hood temp* \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
* Settle adult worms by gravity and wash in 0.1N NaCl 3x □ □ □
* N2 Egg Preps, *bleach open date \_\_\_\_\_\_\_\_\_, add bleach at \_\_\_\_\_\_\_\_\_\_*
* 1st spin in hypochlorite  *time \_\_\_\_\_\_\_\_\_\_\_\_*, 1st spin in M9  *time \_\_\_\_\_\_\_\_\_\_\_\_*
* Extra M9 washes □ □ (1 extra is enough if pellets are nearly dry)
* Egg Prep finished and in **M9** *time/hood temp* \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_+ 18h =
* **Transfer Parmalat from freezer to refrigerator for tomorrow!**

|  |  |
| --- | --- |
| **Prep:****Dauers:****Quality:****Count:** | **Prep:****Dauers:****Quality:****Count:** |

**Morning, Day 0**

**Preparation**

* Put water, milk (Parmalat), and CeHR in the incubator to warm up
* Wipe down hood, centrifuge, benches, handles with 70% isopropanol
* Assess hatched L1s from Egg Prep and update *C. elegans* maintenance table
* Set centrifuge to 2,500 x g for 5 min at 18°C
* Prepare dosing solutions (page 1)
* Centrifuge L1s and check pellet in scope
* Aspirate M9 supernatant from L1s, and resuspend in CeHM:*time/hood temp \_\_\_\_\_\_\_\_\_\_*
* Prepare at least 10mL of L1s in CeHM(parm) to ~3,000 worms/mL (10mL=30k)
* Prepare 30mL of ~1,000 worms/mL (30mL=30k)

**Notes on L1 worms in CeHM:**

Count: \_\_\_­­­­­­­­­­­­­­­­­\_\_\_\_\_\_\_\_\_\_­­­­­\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ worms/10μL = \_\_\_\_\_ worms/μL

Count: \_\_\_­­­­­­­­­­­­­­­­­\_\_\_\_\_\_\_\_\_\_­­­­­\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ worms/10μL = \_\_\_\_\_ worms/μL

Count: \_\_\_­­­­­­­­­­­­­­­­­\_\_\_\_\_\_\_\_\_\_­­­­­\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ worms/10μL = \_\_\_\_\_ worms/μL

**Dosing**

* Add 900μL of ~3k worms/mL in CeHM to wDAT+ pattern plates
* Add 900μL of ~1k worms/mL in CeHM to wDAT pattern plates
* Add water to empty wells and spaces between wells
* Add 100μL of water or 10x dosing solution to wells *hood temp* \_\_\_\_\_\_\_\_\_\_
* Put wDAT+ plate into bottom left wMT and start evaluation *time \_\_\_\_\_\_\_\_\_\_\_\_*
* Put wDAT plates into top wMTs and start evaluation *time \_\_\_\_\_\_\_\_\_\_\_\_*
* If needed, transfer Parmalat from freezer to refrigerator for tomorrow

**Day 0**

* *Worms should be midL1 at about 7-10hpL1f, the L1 to L2 molt at about 18-21h*

**Day 1**

* *The L2 to L3 molt should occur at about 30-34h, L3 peak at about 35-40h*

**Day 1, wDAT+ only**

* Put water, milk (Parmalat), and CeHR in the incubator to warm up
* Wipe down hood, centrifuge, benches, handles with 70% isopropanol
* Turn on centrifuge and set to 800 x g and 1 min
* Label eight 15mL conical tubes for wDAT+ worm washing
* Prep two 50mL conicals to receive waste washes
* Label two 12-well plates for washed wDAT+ worms
* Prepare 30mL of CeHM(parm)
* At 24h post-dosing, stop and save wDAT+ wMT file only *time \_\_\_\_\_\_\_\_\_\_\_\_*
* Microscopy Notes:

|  |  |  |
| --- | --- | --- |
| Group | CBD | wDAT+ Notes at 24hpL1f + Dosing |
| L 0 | vehicle |  |
| L 1 | 3mg/mL |  |
| L 2 | 5mg/mL |  |
| L 3 | 7.5mg/mL |  |
| Group | **CBD in Extract** |  |
| R 0 | vehicle |  |
| R 1 | 3mg/mL |  |
| R 2 | 5mg/mL |  |
| R 3 | 7.5mg/mL |  |

* For speed, remove plates and wash 2 wells of worms at a time
* Aspirate control washes directly into regular waste
* Carefully transfer waste supernatants to waste conicals
* Right plate hi wells: water □ M9 □ in CeHM *time* \_\_\_\_\_\_\_\_\_\_\_\_
* Right plate lo wells: water □ M9 □ in CeHM *time* \_\_\_\_\_\_\_\_\_\_\_\_
* Left plate hi wells: water □ M9 □ in CeHM *time* \_\_\_\_\_\_\_\_\_\_\_\_
* Left plate lo wells: water □ M9 □ in CeHM *time* \_\_\_\_\_\_\_\_\_\_\_\_
* Resuspend washed worms into 3mL CeHM and transfer to fresh 12-well plates
* Restart wDAT+ wMT recording *time \_\_\_\_\_\_\_\_\_\_\_\_*

**Day 2**

* *The control L3 to L4 molt should occur around 40-44h, and they should be at mid-L4 at about 47-50h*

**Day 3**

* *The control L4 to A molt should occur around 52-57h, and they should be at A plateau by about 65h*

**Notes**

* Check curves, continue runs if exposed L4 data is not complete
* Save wDAT+ wMT data files *time \_\_\_\_\_\_\_\_\_\_\_\_*
* Transfer wMT data files to F drive
* Microscopy Notes wDAT:

|  |  |  |
| --- | --- | --- |
| Group | CBD | wDAT Notes at 3dpL1f & dosing |
| L 0 | vehicle |  |
| L 1 | 3mg/mL |  |
| L 2 | 5mg/mL |  |
| L 3 | 7.5mg/mL |  |
| Group | **CBD in Extract** |  |
| R 0 | vehicle |  |
| R 1 | 3mg/mL |  |
| R 2 | 5mg/mL |  |
| R 3 | 7.5mg/mL |  |

* Save regular wDAT wMT data files *time \_\_\_\_\_\_\_\_\_\_\_\_*
* Transfer wMT data files to F drive
* Microscopy Notes wDAT+:

|  |  |  |
| --- | --- | --- |
| Group | CBD | wDAT+ Notes at 3dpL1f & 2 days post washing |
| L 0 | vehicle |  |
| L 1 | 3mg/mL |  |
| L 2 | 5mg/mL |  |
| L 3 | 7.5mg/mL |  |
| Group | **CBD in Extract** |  |
| R 0 | vehicle |  |
| R 1 | 3mg/mL |  |
| R 2 | 5mg/mL |  |
| R 3 | 7.5mg/mL |  |