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Long term effect of Aldicarb on C. elegans

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ABSTRACT

- Aldicarb is a cholinesterase inhibitor which prevents the breakdown of acetylcholine in the synapse
- Reported to paralyze C. elegans
- Strains of interest believed to be resistant to the paralytic effect
- Strains: OW1601 & OW1603
 - 1 Bleach synchronize the worms on a Friday
 - 2 Following Monday, seed 4 maintenance plates with OP50 and dry under hood
 - 3 Add 150ul of Aldicarb solution to the 4-maintenance plate to reach a final concentration of 3uM and leave to absorb overnight
 - The following day (Tuesday), refeed the arrested L1s on the treatment plates and normal OP50 seeded plates i.e. OW1601 L1s refed on 2x3uM aldicarb plate + 2xnormal OP50 seeded plate. Same for OW1603. So, each strain will have two control plates and two treatment plates- Total 8 plates
 - 5 Keep one set of plates at 25C and the other set at 20C
 - 6 The day before tracking (Thursday) add 35ul of 300uM AK to 24 imaging plates
 - 7 Also, seed those drugs treated 24 imaging plates and additional 24 non-treated imaging plates with 50ul of 1:10 OP50 and leave to dry O/N
 - 8 On the day of tracking (Friday), transfer 5 worms onto each imaging plate and image for 15mins on Phenix

Track 8 sets: (2 treatment sets + 2 control sets with no treatment) x 2 growth temperatures

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