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Laboratory: Room 33, Klamath Hall (only open during class hours and by appointment)

Class meetings: one hour lecture/discussion and 8+ hours lab/week during class hours (M, W, F 3-6 PM); ~3 hours/week additional time outside of class  
Grading: lab work/notebook (30%), quizzes (20%), final report (40%), effort/other (10%).

General Structure of Course  
-students will work mostly independently but for convenience can “collaborate” with a partner for some procedures  
-students will keep individual lab notebooks, which will be examined periodically (~weekly); carbon copy notebooks should be purchased before first meeting (bookstore).

OVERALL PLAN OF QUARTER (please see endnotes for some additional information; other information/protocols will be provided; actual schedule will depend on how things go).

Week 1  
Discussion: Scientific background; laboratory orientation; use of lab notebooks; sterile technique; making solutions and media; use of microscope for determining cell density; planning; resources.  
Laboratory session 1: Make media\textsuperscript{i} for mutagenesis\textsuperscript{ii} and filter-beaker to harvest conidia\textsuperscript{iii}; plan mutagenesis and platings to generate mutants (these plates will later get “Basta” to select mutants) and to determine survival (these will be non-selective so we’ll want to plate many fewer spores).  
Laboratory session 2: Harvest and count conidia\textsuperscript{iv} of strain N2977 using hemocytometer\textsuperscript{v}; UV-mutagenesis (plates to select mutants and others to calculate survivorship); plan & prepare materials.  
Laboratory session 3\textsuperscript{v}: Add selective top-agar 18 hours after plating; plan & prepare materials

Week 2  
Discussion: Sexual crosses; complementation testing; meiotic silencing.  
Laboratory session 1: score plates and “pick” (transfer) 40-50 potential mutants\textsuperscript{vi}; grow 3-5 days at 32 C in Basta slants (~1.5 ml of 1X Vogel’s, 2% sucrose, 1.5% agar plus supplements\textsuperscript{vii} in “baby tubes”); prepare media for next week and solutions needed for DNA isolation\textsuperscript{viii}. Consider what control strains you want/need and make sure you will have them.  
Laboratory session 2: If they look ready, suspend conidia and spot-test on hyg FGS medium (include positive and negative controls; save suspensions @ 4C); inoculate 12 mating plates with Mauriceville strain (N32) and 12 mating plates with Sad-1 his-3 strain\textsuperscript{ix}  
Laboratory session 3: Check spot tests; prepare for next week

Week 3  
Discussion: Heterokaryon incompatibility; RFLP mapping; DNA isolation.  
Laboratory session 1: score potential mutants; using stored conidial suspension, inoculate 12 presumptive mutants into liquid medium (for DNA isolation)\textsuperscript{x}, into baby agar slants (to store for future use) and use the conidia to fertilize both sets of cross plates. Also inoculate control strains!

\textsuperscript{i}Media: Solution A (0.85M NaCl, 0.1M CaCl\textsubscript{2}, 2mM MgCl\textsubscript{2}) plus 4mM CaSO\textsubscript{4}, 0.05mM MgSO\textsubscript{4}, 0.02mM MnSO\textsubscript{4}, 0.05mM ZnCl\textsubscript{2}, 0.05mM FeCl\textsubscript{3}, 0.5% glucose, 0.5% agar.  
\textsuperscript{ii}Mutagenesis: Solution B (0.5M NaCl, 0.1M CaCl\textsubscript{2}, 2mM MgCl\textsubscript{2}) plus 4mM CaSO\textsubscript{4}, 0.05mM MgSO\textsubscript{4}, 0.02mM MnSO\textsubscript{4}, 0.05mM ZnCl\textsubscript{2}, 0.05mM FeCl\textsubscript{3}, 0.5% glucose, 0.5% agar.  
\textsuperscript{iii}Filter: 50 ml of sterile water, 1 ml of 0.05% Tween 80.  
\textsuperscript{iv}Conidia: Harvested from 3-7 day old plates.  
\textsuperscript{v}Hemocytometer: 10x10euclidean  
\textsuperscript{vi}Mutagenesis: Plates to select and control mutants.  
\textsuperscript{vii}Supplements: 4mM CaSO\textsubscript{4}, 0.05mM MgSO\textsubscript{4}, 0.02mM MnSO\textsubscript{4}, 0.05mM ZnCl\textsubscript{2}, 0.05mM FeCl\textsubscript{3}, 0.5% glucose, 0.5% agar.  
\textsuperscript{viii}DNA isolation: Solution D (0.5M NaCl, 0.1M CaCl\textsubscript{2}, 2mM MgCl\textsubscript{2}) plus 4mM CaSO\textsubscript{4}, 0.05mM MgSO\textsubscript{4}, 0.02mM MnSO\textsubscript{4}, 0.05mM ZnCl\textsubscript{2}, 0.05mM FeCl\textsubscript{3}, 0.5% glucose, 0.5% agar.  
\textsuperscript{ix}Sad-1 his-3: Strain provided by Dr. Paul Goad.  
\textsuperscript{x}DNA isolation: Solution D (0.5M NaCl, 0.1M CaCl\textsubscript{2}, 2mM MgCl\textsubscript{2}) plus 4mM CaSO\textsubscript{4}, 0.05mM MgSO\textsubscript{4}, 0.02mM MnSO\textsubscript{4}, 0.05mM ZnCl\textsubscript{2}, 0.05mM FeCl\textsubscript{3}, 0.5% glucose, 0.5% agar.
Laboratory session 2: Harvest and lyophilize cultures grown to isolate DNA.
Laboratory session 3: Carry through DNA isolation to step 9 (TCA-ethanol precipitation).

Week 4
Discussion: Gel electrophoresis and Southern blotting.
Laboratory session 1: finish DNA isolation; plan restriction digests
Laboratory session 2: do restriction digests & gel electrophoresis on DNA of starting strain and presumptive mutants; set up Southern transfer
Laboratory session 3: Start Southern hybridization; plan & prepare materials

Week 5
Discussion: Genotyping sexual progeny.
Laboratory session 1: Wash Southern blot, expose and interpret data
Laboratory session 2: Select one striking (null?) mutant for RFLP mapping (using progeny of cross with Mauriceville) and one for complementation tests (using progeny of cross with Sad-1 strain) against previously identified methylation mutants; plate and heat-activate ascospores of suitable crosses to select mutants (Hyg, Basta media)
Laboratory session 3: Pick 40 progeny of the Mauriceville cross to properly supplemented Basta slants; similarly, pick 10 progeny of the Sad-1 cross to check mating type and to test for transmission of the methylation defect

Week 6
Discussion: Bulked Segregant Analysis; Mating Type tests
Laboratory session 1: Prepare conidial suspensions for Mating Type spot tests (Sad-1 progeny) and to inoculate 5 ml cultures to isolate DNA (Mauriceville progeny)
Laboratory session 2: Examine MT tester plates; Harvest cultures for DNA isolation; lyophilize
Laboratory session 3: Examine MT tester plates; Carry DNA isolation to step 9 (TCA-ethanol precipitation); set up heterokaryon tests (discuss)

Week 7
Discussion: PCR
Laboratory session 1: Finish DNA isolations; examine aliquots (5µl) on gel
Laboratory session 2: Set up PCR on pooled progeny of Mauriceville cross and controls (discuss)
Laboratory session 3: Start restriction digests and gel electrophoresis to score linkage; if heterokaryons appear fully grown, harvest and lyophilize them

Week 8
Laboratory session 1: Harvest heterokaryons, lyophilize
Laboratory session 2: Carry DNA isolation to step 9 (TCA-ethanol precipitation) on heterokaryons; run more gels if necessary for mapping
Laboratory session 3: Finish DNA isolations; set up restriction digests

Week 9
Laboratory session 1: gel electrophoresis; set up Southern
Laboratory session 2: Start Southern hybridization; work on mapping
Laboratory session 3: Wash Southern blot and expose; interpret data

Week 10
Laboratory session 1: Initiate follow-up mapping procedures if desirable (genotyping individual progeny)
Laboratory session 2: Miscellaneous follow-up.
Laboratory session 3: Miscellaneous follow-up.
To grow Neurospora, you just need to supplement a diluted “salts” solution (e.g. regular “Vogel’s” or modified versions for crossing or for basta selection) and add sugar. Regarding the sugar, typically 1.5-2% sucrose is used if you don’t need colonies but if you need cells to grow colonially (e.g. for counting viable cells or for looking for mutants), instead you use a combination of fructose (0.05%), glucose (0.05%) and sorbose (2%). For strain N2977 to grow, its growth media must be supplemented with histidine, alanine and inositol because its genotype is: \(a; \text{his-3}; \text{am}; \text{inl}; \text{hph}^\text{m bar}^\text{m}\). We normally use supplements at “1X”. For histidine, alanine and inositol, 1X is defined as 0.5 mg/ml, 1 mg/ml and 0.05 mg/ml, respectively. However, the basta selection works best with less alanine supplementation (0.25 mg/ml), addition of some proline (5mg/ml) and with a modified Vogel’s that lacks ammonium nitrate (“Vogel’s w/o NH\(_4^+\”)”). For solid medium (plates), we include 1.5% agar (not agarose!).

Consider that for each “treatment” (untreated and three UV treatments, e.g. 0, 3, 6, 9 seconds) you should plate about 20,000 conidia/plate on four plates for selection of mutants. But you don’t include the selective agent (Basta) right away because this would probably kill nearly all the cells, including your mutants (why?). So, instead, 18 hours after the treatments, 10 ml of Basta-containing agar medium (use 3X Basta because it will be diluted by the bottom agar, which would be ~20 ml). To calculate total viability, you will want to put a smaller number of conidia on plates that won’t receive Basta. A 1/50 dilution of what you put on the other selection plates (i.e. 400 rather than 20,000 cells) might be good. Thus you will need at least 20 plates, which you should be able to make from 0.5 liters of medium (use 20 ml/plate). Be sure to wrap plates in foil immediately after UV treatment to avoid photo-activated repair; the red safe light in the dark room is OK; it will not support photoreactivation. Thus, for your UV-mutagenesis, in preparation for the Basta selection, plate on non-selective medium containing Vogel’s w/o NH\(_4^+\); proline (5mg/ml); 1X FGS (0.5 mg/ml fructose, 0.5 mg/ml glucose, 20 mg/ml sorbose); 1X histidine (0.5 mg/ml); 0.25X alanine (0.25 mg/ml); 1X inositol (50µg/ml) solidified with 1.5% agar. This is the “BOTTOM AGAR”. Use 20 ml per plate. 18 hours later, you should add 10 ml of “TOP AGAR” which has the same composition as the bottom agar except that it will contain “3X” Basta when you need to select for mutants and will only have 1.0% agar. When you just want to know how many viable cells you have you don’t want to select for Basta and therefore will not include this drug in the top agar.

Use rubber band or tape to attach double layer of cheesecloth to top of small (~150 ml) beaker making a funnel shape by pushing cheesecloth in middle; cover with foil and autoclave.

Examine the hemocytometer under the compound microscope (use total magnification of 100X or less) and note that in the middle there are a set of 25 squares (5x5), each divided into 16 smaller squares. If you were to count all the spores in the 25 squares, this would correspond to \(10^4\) ml. But you don’t really need to count all the area. I usually count the 4 corners and the middle square and then multiply by 5 \times 10^2 to get the concentration of spores in the suspension. Note that you will need to dilute your stock so that you get a reasonable number of spores to count. It’s sometimes necessary to do serial dilutions. Typically, dense conidial suspensions contain \(10^4\)-\(10^5/ml\). You might want to first try counting conidia in a 100 X dilution (dilute 10 \(\mu\)l of your conidial suspension into 1 ml) but if there are too many conidia to easily count, you might then want to do another 10 X dilution (e.g. mix 100 \(\mu\)l of the diluted conidia with 900 \(\mu\)l water). If you were to count conidia in this second dilution and found a total of 40 conidia in 5 of the 25 big squares, you’d calculate the concentration in your original stock to be: \(40 \times 5 \times 10^4 \times 10^2 \times (\text{first dilution}) \times 10^1 \times (\text{2nd dilution}) = 2\times10^9 \text{ conidia/ml.}\)
Note that the need to add the Basta top-agar 18 hours after the original plating will require an extra (but short) visit to the lab on Thursday.

Note in lab book which dose each came from; if you didn’t obtain 40-50, see if others have extra candidate mutants you can have.

supplemented with alanine, inositol and histidine because of genetic defects of host strain

To grow tissue for DNA isolation, strains will be grown in 5ml medium in 6” tubes; plan for 12/person, hoping to get at least 10 each that grow OK

Mauriceville is a highly polymorphic wildtype strain that we will use for RFLP mapping; the other strain, which is the standard laboratory “Oak Ridge” background, has a mutation (Sad-1) to prevent meiotic silencing (increasing the likelihood of getting deletions and rearrangements through crosses) and will be used to make strains for complementation tests.

Also, grow and isolate DNA from your starting strain, as a control. The medium for this tube should not contain Basta whereas the others should (why?).

We’ll confine ourselves to mutants that have no detectable methylation: dim-2, dim-5, dim-7, dim-8, dim-9, hpo. To generate a heterokaryon, the two strains have to be “compatible” (same genetic background and same mating type gene) and it is helpful to have “forcing markers”. We can complement inl or his defects of our new mutants and trp defects in the previously identified mutants.