Module 2: Manipulating Metabolism

CRISPR: adaptive immunity

10/24/17

Why communicate your science?



Why communicate your science?



Discovery of repeat sequences in archaea

¹⁹⁹³ While studying non-related anomaly in DNA fragments, identified multiple copies of
30 base repeats separated by
36 base spacers



Francis Mojica

- Found similar repeats in related organisms
 Other work reported repeat sequences in *E. coli*
- ²⁰⁰⁰ Repeat loci identified in 20 microbes
- ²⁰⁰³ Spacer sequence from *E. coli* matched to P1 phage

Proposed role for repeat sequences

- ²⁰⁰³ 88/4500 spacer sequences similar to phage
 2/3 matched phage known to infect host microbe
- 2005 Y. pestis spacer sequences similar to prophage
 present with genome of strains
 - New spacers present at the 'front' end of loci

MICROBIOLOGY Publishing high-quality research since 1947 C. Pourcel,¹ G. Salvignol¹ and G. Vergnaud^{1,2}

²⁰⁰⁵ Speculated that transcripts from spacers worked via anti-sense RNA inhibition



Alexander Bolotin, Benoit Quinquis, Alexei Sorokin and S. Dusko Ehrlich

Publishing high-quality research since 1947

Evidence of adaptive immunity

- ²⁰⁰⁴ Correlation between spacers and phage resistance in *Streptococcus thermophilus*
- ²⁰⁰⁷ Genetic selections used to isolate phageresistant *S. thermophilus*
 - Strains carried phage sequences at repeat loci
 - Insertion of multiple spacers correlated with increased resistance
- ²⁰⁰⁷ Phage with mutations in corresponding spacer sequence able to infect microbial host



Rodolphe Barrangou¹, Christophe Fremaux², Hélène Deveau³, Melissa Richards¹, Patrick Boyaval², Sylvain Moineau³, Dennis A. Romero¹, Philippe Horvath^{2,*}

Discovery of genes associated with repeats

- ²⁰⁰⁰ Genes identified in the immediate vicinity of repeat sequences
 - Assumed to be related to spacer function
 - Hypothesized roles: gene regulation, replicon partitioning, DNA repair, etc.
- ²⁰⁰⁷ Cas7 required in acquisition of resistance, but
 not in resisting phage attack
- ²⁰⁰⁷ Cas9 required for resistance
 - Contains two nuclease motifs

CRISPR loci components



- <u>Clustered Regularly Interspaced Short</u>
 <u>Palindromic Repeats</u> (CRISPR)
 - Repeats are roughly perfect, palindromic sequences
 - Spacers correspond to phage sequences
- <u>CRISPR-as</u>sociated (Cas) genes

Function of CRISPR RNA (crRNA)

- Precursor RNA transcribed from CRISPR loci is cleaved into crRNAs by RNase III
 - Cleaved sequences start with last 8 bp of repeat
 (5' handle), followed by complete spacer, end with first bp of repeat (3' handle that forms hairpin)
 - Cas9 required for primary processing
 - Binds / positions molecules



Function of *trans*-activating CRISPR RNA (tracrRNA)

- Third most abundant type of transcript
- Encoded by sequence immediately adjacent to CRISPR loci
 - 25 bp of near-perfect complementarity to repeats



DNA cleavage mediated by Cas9 with crRNA and tracrRNA

- crRNA / tracrRNA complex promotes structural change in Cas9
 - Formation of central channel that binds DNA
- Cas9 / RNA scan DNA for crRNA target (PAM)
 Bind target sequence to enable strand displacement
- Cas9 cleaves DNA via single blunt cut



Acquisition of immunity

- Phage DNA recognized and fragmented
 Possible synergy with restriction enzyme system
- Suitable spacers selected by detection of protospacer adjacent motif (PAM)
- Spacer inserted into CRISPR loci by Cas1/Cas2
 - Leader end nicked for insertion
 - PAM-dependent orientation



Taken together, ...



Other roles for CRISPR system

- Group behavior in *Myxococcus xanthus* Disruption of *cas7, cas5* decreases sporulation
- Virulence in *Campylobacter jejuni*
 - Expression of cas9 in CRISPR- strain increases virulence
 - Absence of *cas9* in CRISPR+ strain increases swarming, decreases cytotoxicity
- DNA repair in *E. coli*
 - Deletion of *cas1* increases sensitivity to DNA damaging agents

In the *laboratory*...

Journal club presentations at 1p in 16-336



"Welcome to Journal Club. The first rule of Journal Club is: you practice. The second rule of Journal Club is: you practice even more." - Former 109er

Journal club presentation notes

- Speakers
 - Please arrive early, if possible, to check the formatting of your slides
 - Laser pointer, slide changer, timer available for use
- Audience members
 - Please arrive on time
 - Enjoy snacks quietly and no refills during the presentations



How can I overcome my fear of public speaking?

- 1. Know your topic
- 2. Get organized
- 3. Practice, practice, practice
- 4. Visualize success
- 5. Deep breathing
- 6. Get support





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"Fear of public speaking is quite common. If dressing up as Speaker Man makes you feel more confident, then so be it."

Put on your capes!

