Deviant chromosome engineering by miRNAs

UTHSCSA Department of Pediatrics
Grand Rounds
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The “A Team” Plus Jannine
Alex Foster, MD, MPH
Alexander Pertsemlidis, PhD
Andrew Meyer, MD, MS
Gregory Aune, MD, PhD
Jannine Cody, PhD

Decoding the title

Alex F.
Jannine
Deviant chromosome engineering by miRNAs
Andrew
Alex P.

Disclosure

• We have no financial conflicts of interest to disclose

Educational Objectives

1. Describe the challenges of current approaches to early childhood obesity in South Texas.
2. Describe the main complication of ECMO.
3. Understand that a molecular signature may be more informative for cancer diagnosis than histology.
4. Describe how social media may educate and inform the public to improve public health and your practice.

Our Objectives

• Community awareness
• Donor awareness
• Tools for PR and philanthropy

Audience Engagement

• How do you know you have engaged the audience? How do you know they are learning?
• Emotional responses and learning are linked
• We are going to poll your responses
Alex Foster, MD, MPH

Alexander Pertsemlidis, PhD
How We Did it

- Four filmed in one day
- GCCRI Auditorium
- Preparation time was really 6 months
- Preparation of talks in RPC on Friday mornings

What We Learned

- More preparation than you’d expect
- Why not what
- Visuals not words
- Storyline development
- Let your friends help!
Next time . . .

- Film 6 - 8 in one day
- GCCRI Auditorium = great venue
- Preparation of talks in RPC on Friday mornings
- Planning second filming session in early October

Bloopers

i.e. You can do it too

Credits

UTHSCSA Creative Media Services

Bo Wich
Bob Merrill
Robb Long