

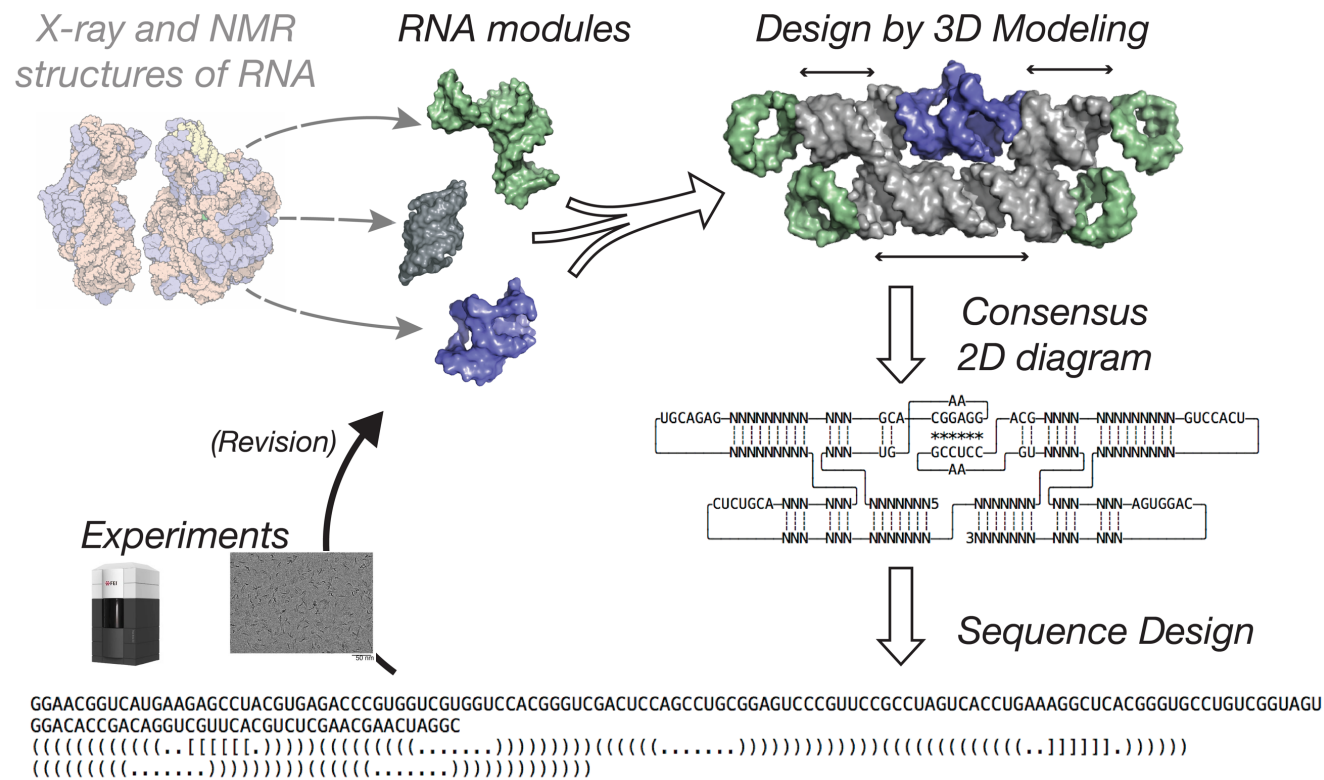


Ewan K.S. McRae, Ph.D.
Assistant Professor
Houston Methodist Research Institute
ekmcr@houstonmethodist.org

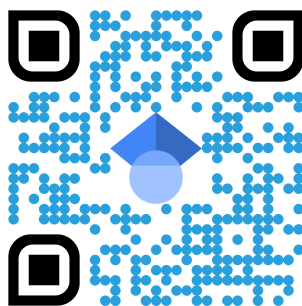
Research Interests:
RNA Therapeutics
Structural design
Structural biology
Cryo-EM

Strengths or Unique Resources:
In vitro RNA biochemistry
 Cryo-EM analysis of RNA & protein complexes

Type of collaborator you seek:
 Cell biologists interested in exploring applications of RNA Therapeutics in their area of expertise



Publication List



LinkedIn



Lab website



RNA structure lab

- Designer UTRs
- Scaffolded aptamers
- Mod-nucleotide RNA origami
- Programable A-minor motifs

HOUSTON
Methodist
LEADING MEDICINE



CANCER PREVENTION & RESEARCH
INSTITUTE OF TEXAS

