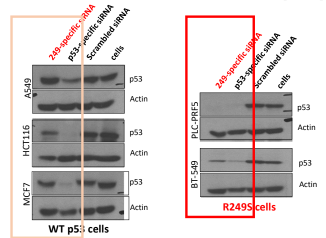
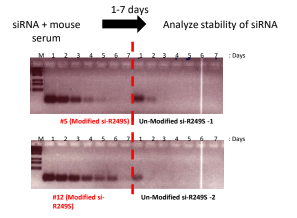
Mutation-specific siRNAs as therapeutic reagents

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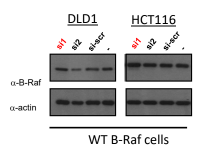
- We have developed a know-how to generate mutation-specific siRNAs to target disease-causing mutations
- 2. PoC shown with several hot-spot p53 mutants

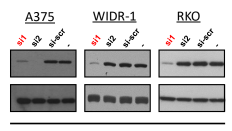


4. Chemical modifications and Gal-Nac conjugation improves specificity to nM range and stability in serum



3. Technology applicable to other mutant genes (eg Raf-V600E)





B-Raf-V600E cells

Looking for collaborators with tools for tissuespecific targeting/delivery, and other model mutants in other diseases