Write a single, full sentence that encapsulates your thesis/dissertation or the research area you will be doing you research in.

Do we really need more genetic tools to study evolution and adaptation? Yes, and it’s my job to tell you why EecSeq is the right hammer for your research nail.

Too many genetic tools to choose from? Need something less RADseq and more “spécifique”? Welcome to the world of exome sequencing.

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Let your understudied but highly endangered species of interest tell you how it is adapting to novel environments!

If a genome could talk, what would it say? EecSeq is like a good therapy session your study species and letting it tell you how its adapting.

Let your species of interest tell you how it is adapting!

We evolutionary scientists forcefully divorced DNA and RNA, let get them back together and start talking again.

We target capture animals, lets target capture their DNA.

How to trawl for captured DNA with mRNA as the bait.