Elements

- 1. What (roughly) would the right organization be (can start with the current organization as a default)
- 2. List a set of topics or features as alternatives

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eg, centralized/dispersed;
or more coordinated with other programs/less coordinated
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or

- 3. Elicit opinions and Pros and Cons of, and reasons for, potential choices
- 4. Will be different for each Element

Element 1

We heard: "Still a need for discovery at scale. Just figuring out out how to do-keep going with paradigmatic examples"

Potential topics

- -Consider across the spectrum, but separate vs combined organizations for Mendelian vs Common
- -Few (more centralized) vs more grantees
- -Outsource seq production vs fully integrated production
- -Project selection: Investigator-initiated vs NHGRI vs community initiated (and how does that foster getting the right samples eg recall samples)
- -Allocation bet. Discovery and capturing "clinical for discovery"
- -Amount of functional analysis; "in house" vs coordination with other investigators/programs/NIH Institutes