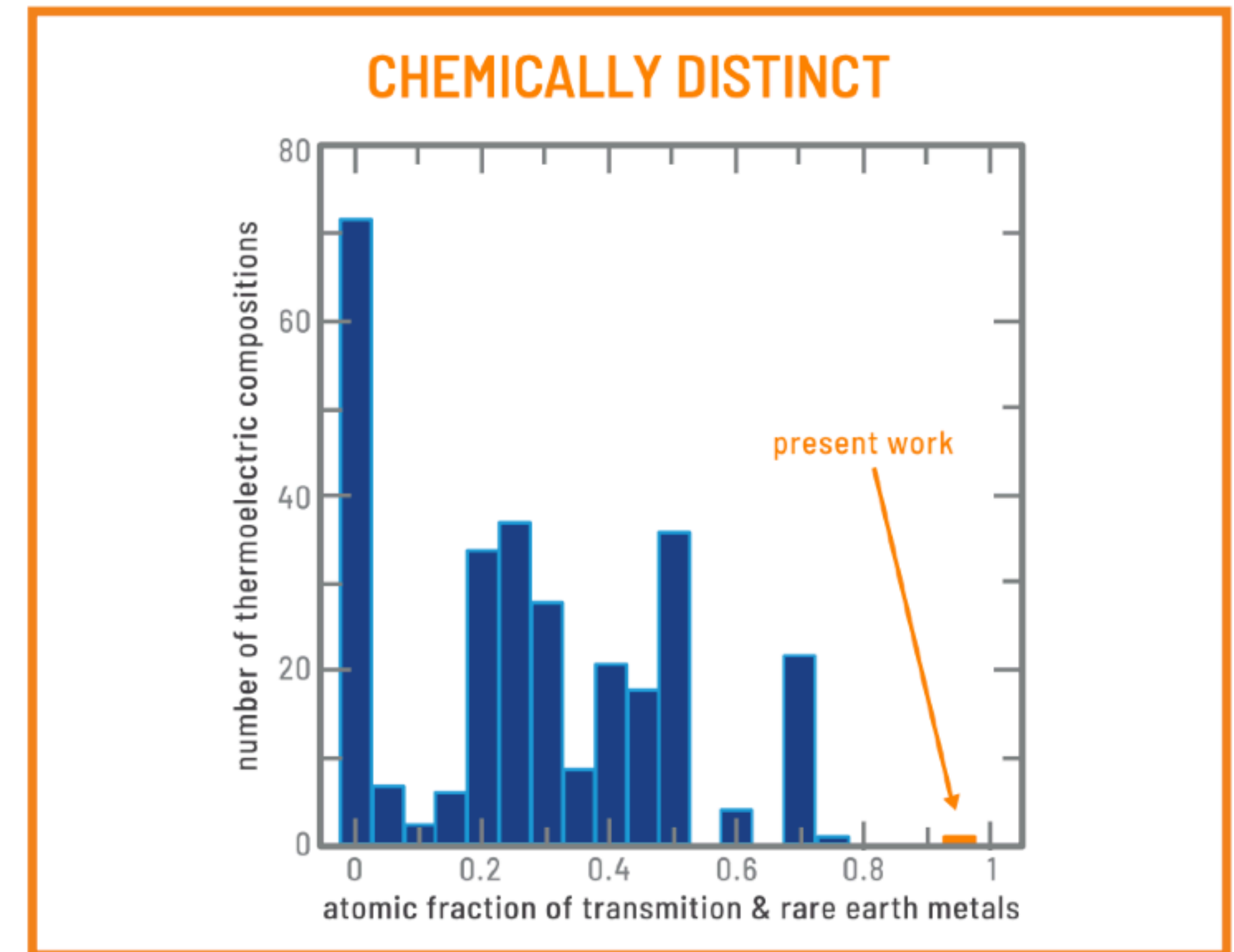


# Citrine Materials

## New Class of Thermoelectric Materials

- “suggests promising new thermoelectric compositions based on pre-screening about **25,000** known materials”
- “**our engine predicts** this family of materials to have low thermal and high electrical conductivities, but modest Seebeck coefficient, **all** of which are **confirmed experimentally**”



AI explored new territory

# Recursion Pharmaceuticals

## Industrial Drug Discovery

- “Highly-scalable, automated laboratory robotics workflow that enables us to conduct up to **1.5 million experiments each week for up to 50 weeks per year**”
- “hardware to capture high-dimensional, multimodal biological and chemical data from our experiments, including high-throughput microscopes, sequencing systems, and continuous video feeds from cameras embedded in custom animal study cages”