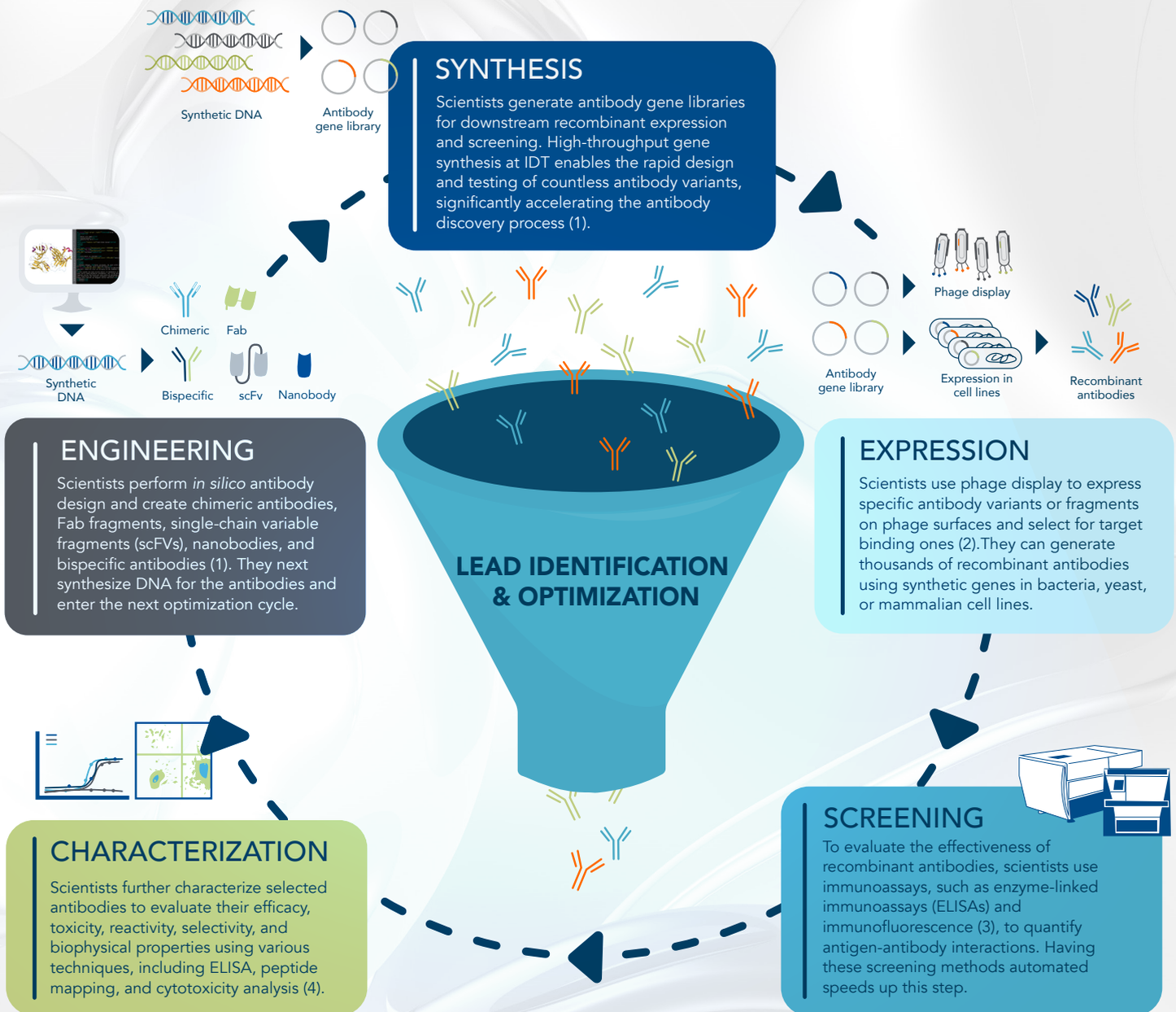


SPEEDING UP THE ANTIBODY DISCOVERY CYCLE WITH SYNTHETIC BIOLOGY

During antibody discovery, scientists identify and improve promising leads through iterative rounds of selection and optimization. High-throughput gene synthesis allows scientists to accelerate this process and create the best antibody candidates at an ever-increasing pace.



REFERENCES

1. eBlocks Gene Fragments for antibody discovery & high-throughput screening | IDT. *Integrated DNA Technologies* <https://www.idtdna.com/pages/products/genes-and-gene-fragments/double-stranded-dna-fragments/eblocks-gene-fragments>.
2. Lu RM, Hwang YC, Liu LJ, et al. Development of therapeutic antibodies for the treatment of diseases. *J Biomed Sci.* 2020;27(1):1.
3. Sun H, Hu N, Wang J. Application of microfluidic technology in antibody screening. *Biotechnol J.* 2022;17(8):e2100623.
4. Saeed AF, Wang R, Ling S, et al. Antibody engineering for pursuing a healthier future. *Front Microbiol.* 2017;8:495.