

# **Combinatorial Variant Libraries**

Twist's massively parallel silicon-based DNA synthesis platform produces highly uniform and accurate oligos, with 90% of oligos represented within <2.5x of the mean, along with an industry-leading low error rate of 1:2,000 nt. Combined with our well established molecular biology expertise, it enables the fabrication of highly diverse gene mutant libraries with excellent variant representation and highly specific user-defined composition with no unwanted bias or motifs. Twist library technology enables a comprehensive interrogation of the variant sequence space.

#### **SPECIFICATIONS**

- Product Format: Linear doublestranded DNA, NGS-verified
- Delivery and Yield: All variants pooled in a single tube, up to 1 μg (depending on length of fragment)
- · Price: Project dependent
- Turnaround Time: Project dependent
- Scale up: Option to scale up library up to 50 μg
- Cloning: Library can be cloned into custom vector

#### **KEY BENEFITS**

#### **High Diversity Precision**

- Multiple variant domains in single or multiple scaffolds
- Precise control over codon usage (all 64 codons), amino acid distribution, and length variation

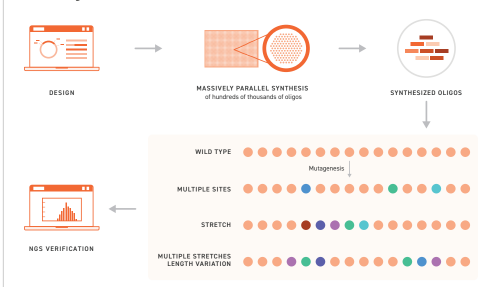
#### **Verified Quality**

- Rigorous quality control, including NGS verification of modified regions
- · Sequence variant ratios documented

#### Flexibility

- Design all sequences, single or multiple domains and combinations single, pairwise, or triple variants
- Modular synthesis system enables iteration of future libraries

## Precision Library Generation Fueled by Silicon-Based DNA Synthesis Platform



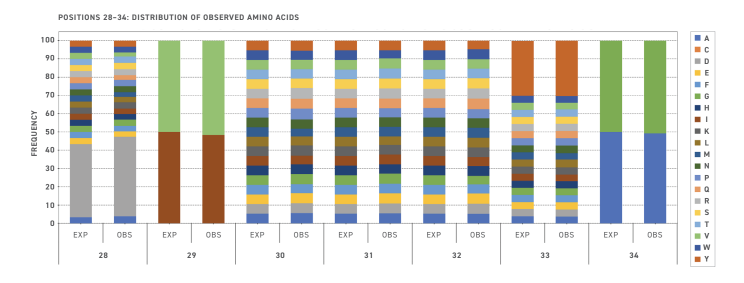
Massively parallel oligonucleotide synthesis, combined with molecular biology expertise and high-throughput automation approaches, generates extremely precise combinatorial libraries for use in antibody and protein engineering screens.

	<b>DEGENERATE</b> (NNK/NNS)	TRIM/TRIMER CONTROLLED	TWIST COMBINATORIAL VARIANT LIBRARIES
Eliminates sequence bias	No	No	Yes
Number of codons available	32	20	All 64
Prevents undesirable motifs	No	No	Yes
Allows codon optimization	No	No	Yes
Avoids stop codons	No	Yes	Yes

Comparison of Combinatorial Variant Library generation methods.

### Twist's Rationally Sculpted Libraries are Unparalleled in Quality and Composition

Generation of a combinatorial variant library for 7 sequential amino acid from positions 28 to 34 was built from Twist. Different amino acids were requested at each site. Final delivered library has all desired variants present and are observed corresponding to expected ratios from user design.



### **Modular, Multi-Use Libraries**

Another area where the Twist library fabrication technology excels is in the construction and archiving of cassettes or modules of diversity and constant regions. A selection of complex libraries is fabricated by assembling several specific cassettes with different design and diversity. Much like Lego blocks, Twist can provide its library users with a variety of interchangeable building blocks that can be assembled in different ways to create similar, but different, structures. This benefits antibody developers and protein engineers by providing the ability to iteratively alter and evolve library designs on an ongoing, as needed basis.



# WE DELIVER PRECISELY WHAT YOU DESIGN

- Precisely controlled single, pairwise, and triple combinatorial variation.
- Multi-variant domains in single or multiple scaffolds.
- Accurate ratio control of amino acid distribution and length variation within domains.
- All possible binary substitutions within domains for effective humanization.
- Avoid or minimize unwanted sequence motifs and restriction sites.
- Every library is NGS-verified so you know exactly which variants are being screened. This enables you to use the negative data from the screen to make informative decisions on next iteration of your library design.

YOU DESIGN IT, WE BUILD IT. Get in touch at library@twistbioscience.com or learn more at twistbioscience.com