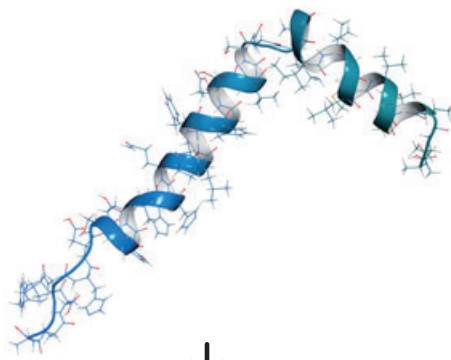


Peptide /oligonucleotide synthesis

Benefits

By using a compound to control solubility (named as Anchor), peptides and oligonucleotides can be produced in large scale without special equipment.



Ability to provide peptide pharmaceutical products

Ability to provide oligonucleotide pharmaceutical products

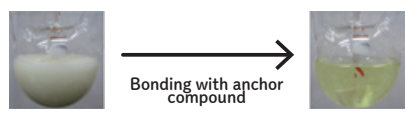
Our Technology

Extensive track records in solid-phase peptide/oligonucleotide synthesis



GeneDesign, Inc.

Designing anchor compounds to improve solubility



Insoluble material(uneven) → Soluble material(even)

Solution-phase synthesis of peptide/oligonucleotide using anchor compounds

AJIPHASE[®]

Establishment of peptide/oligonucleotide synthetic processes (from high-mix low-volume production to mass production)

g kg 10kg 100kg t

Providing peptides and oligonucleotides speedily and stably

