

Antibody innovators

Beyond Trial and Error

*Difficult-to
-Humanize*

*Difficult-to
-Express*

*Difficult-to
-Concentrate*

*Difficult-to
-Store*

RevolKa's

Advanced Antibody Optimization Services

New!

Quick Sequence-
based Design

Design up to 3
Optimized Variants

Fast, Affordable,
Online Service

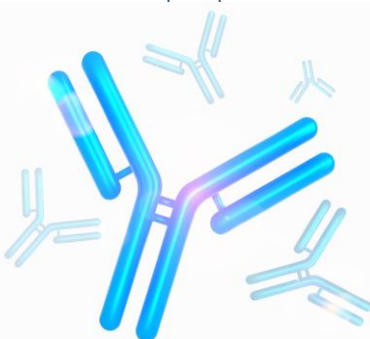
CDR-Free Design

One-Stop Solution
for Reliable Results

AI-driven Design

AI trained on
Real Experimental Data

Fully Customized to Solve
Multiple Challenges



RevoATM

aiProtein[®]

Contact



**RevolKa
Ltd.**



Contact

**FUJIFILM Wako
Chemicals Europe,
GmbH**



RevolKa Ltd.

A spin-out from Tohoku University in Japan.

Leveraging AI-driven protein engineering technology to create innovative proteins!

Selected as one of the "Top 100 Prominent Ventures
in Japan 2025" by Toyo Keizai



Printed in October 2025

Enzyme innovators

Beyond Trial and Error

*Extend
Half-Life*

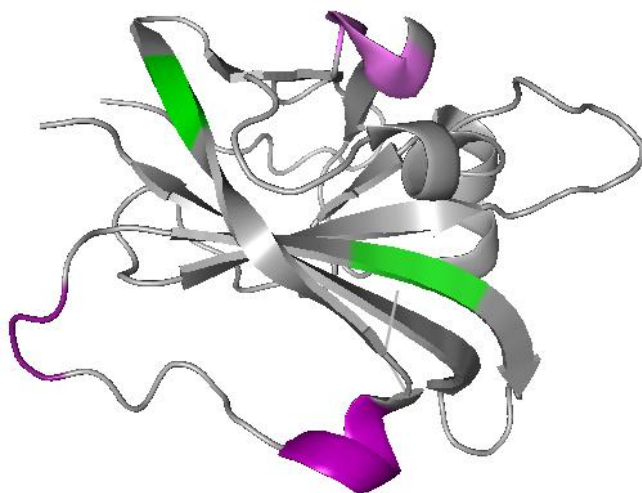
*Improve
Enzyme Activity*

*Change
Substrate Specificity*



RevolKa's Advanced Protein Optimization Service

aiProtein®



You can get
10 verified variants
from Fully Customized Service

Why choose us

AI-driven Design

AI trained on
Real Experimental Data

One-Stop Solution
from Design to Validation

Recommended for Researchers who

- **Want to achieve solid results**
- **Are facing multiple challenges**
- **Limited expertise or resources**



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AI-Protein Engineering *aiProtein*®

Quick Online Sequence Design Service

RevoAb™

Exclusive Early Access available until March 2026!

***aiProtein*®: RevolKa's innovative Machine Learning-driven protein engineering platform**



This service optimizes antibody properties, including protein yield (host expression levels), thermal/structural stability, solubility and more at little cost of antigen-binding potencies (affinity). The optimization is powered by RevolKa's advanced artificial-intelligence (AI)-driven protein engineering platform, *aiProtein*®. This innovative AI technology designs high-performance antibodies with a high probability of success.

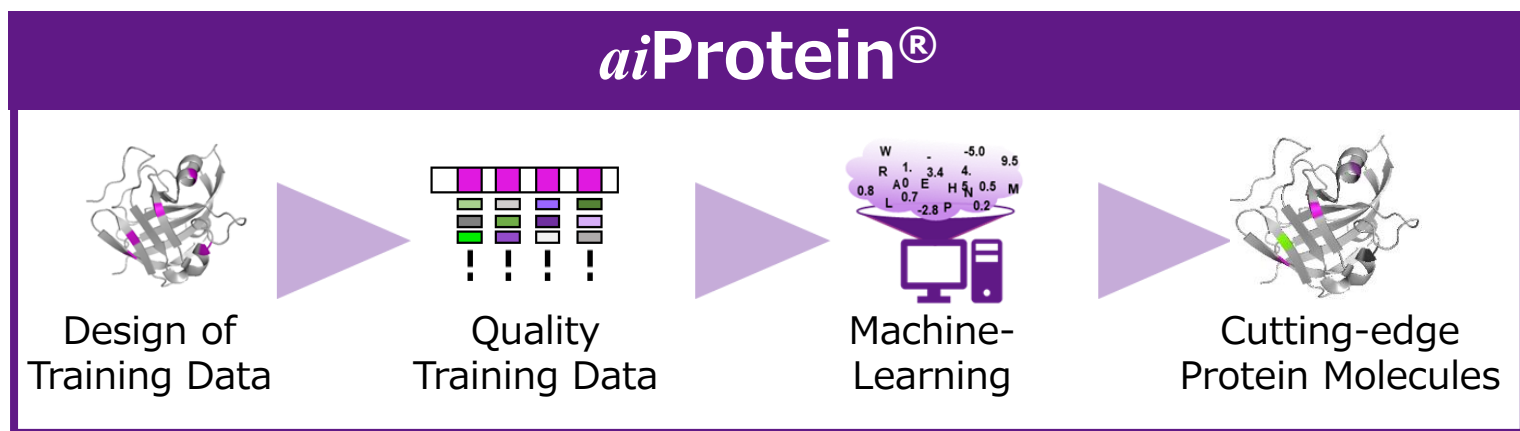
This service also offers multi-property optimization and supports a wide range of antibody modalities, including monoclonal IgG, scFv, and VHH can be optimized. Antibody humanization, as well as affinity recovery after humanization is also available.

◆ *aiProtein*[®]

: RevolKa's AI-driven protein engineering platform

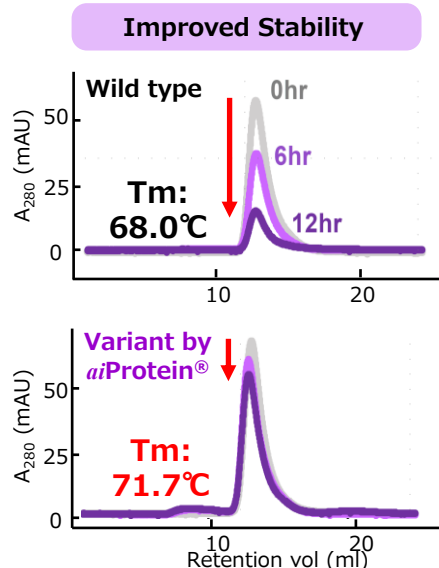
1. Design of training data set customized to a target protein
2. Quality training data by RevolKa's wet lab capability
3. Low-n, fine-tuned machine-learning technology

= Cutting-edge protein molecules for industrial use

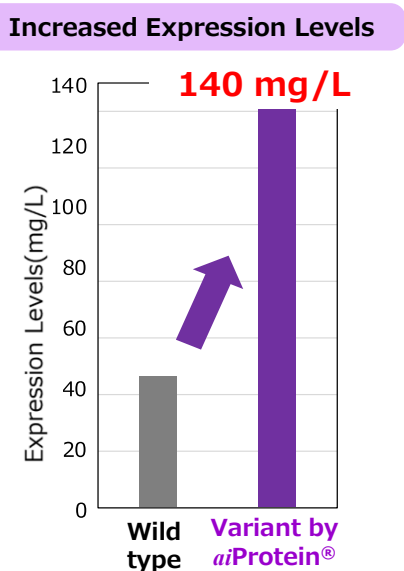


◆ Case studies of *aiProtein*[®] Full-Package Service

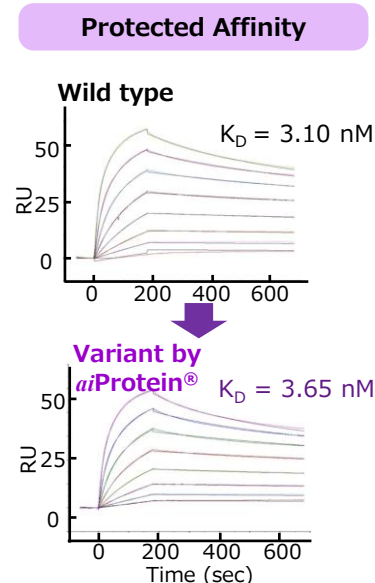
Case Study(1) : Improved Expression and Stability of Nivolumab



Thermal stability of nivolumab and an *aiProtein*[®]-optimized variant were tested at 60 °C for 0, 6, and 12 hours. Size-exclusion chromatography (SEC) analysis demonstrated extremely high stability of the *aiProtein*[®] variant.



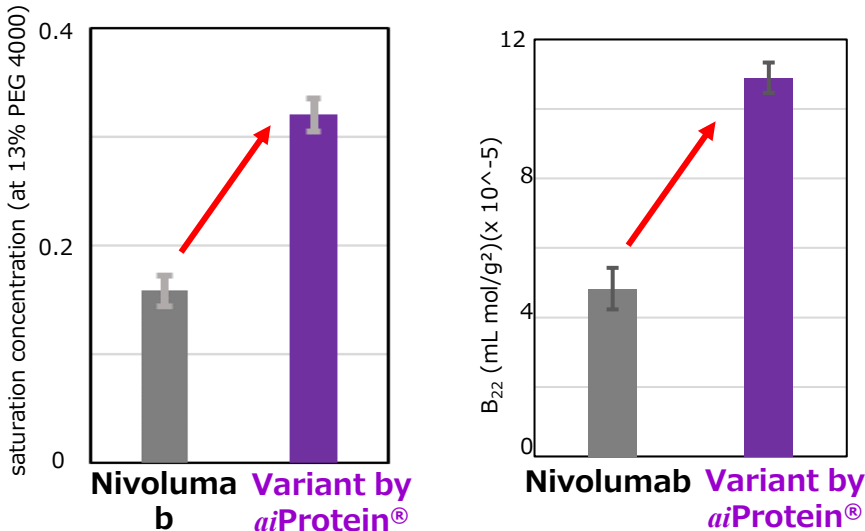
The nivolumab variant achieved a yield of 140 mg/mL (3-fold higher than nivolumab) in a transient Expi293F mammalian cell secretion system.



Nivolumab and the variant showed a comparable antigen binding and dissociation constant values in a surface plasmon resonance analysis.

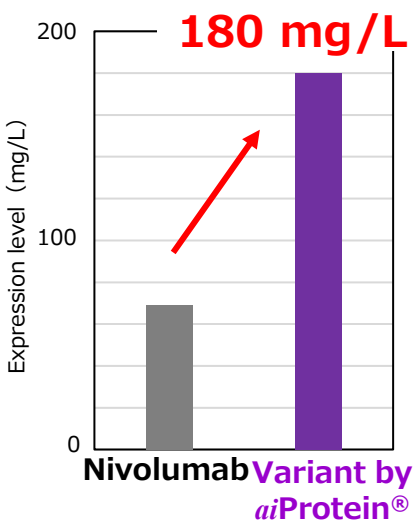
Case Study(3) : Improved Solubility and Yield of Nivolumab

Enhanced Solubility



Solubility of monoclonal antibody was tested by the polyethylene glycol (PEG) method. A Nivolumab variant generated by aiProtein® showed higher saturation concentration under a 13% PEG condition compared to Nivolumab (left). Consistent with this result, second virial coefficient(B_{22}), representing protein colloidal stability, was also higher for the variant than that of wild-type (right), suggesting that the variant can be potentially formulated at a high concentration. The binding affinity of the variant was comparable to that of wild-type.

Increased Expression Levels

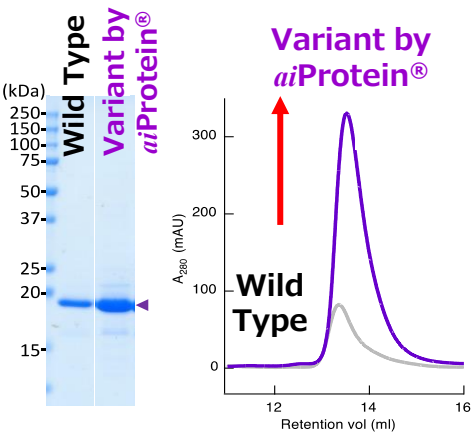


The Nivolumab variant antibody achieved a yield of 180 mg/L (3-fold higher than nivolumab) in a transient Expi293F mammalian cell secretion system.

Case Study(3) : Improved Expression and Stability of Humanized VHH

Increased Expression levels

Improved Stability



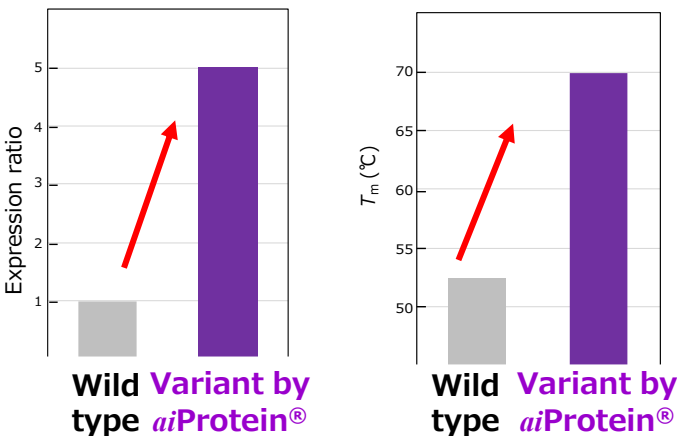
A variable heavy domain of heavy chain (VHH) that showed severe aggregation after humanization was optimized by by aiProtein® to improve yields in *E.coli* BL21(DE3) due to aggregation issues. The variant VHH exhibited a significant increase in yields (left) and monodispersity in size-exclusion chromatography analysis.

Denaturation temperature (T_m), representing structural stability of the protein, was measured using a thermal shift assay. The variant VHH generated by aiProtein® exhibited a significant increase in thermal stability of 6 °C.

Case Study(4) : Improved Expression and Stability of Diabody

Increased Expression Levels

Enhanced Stability



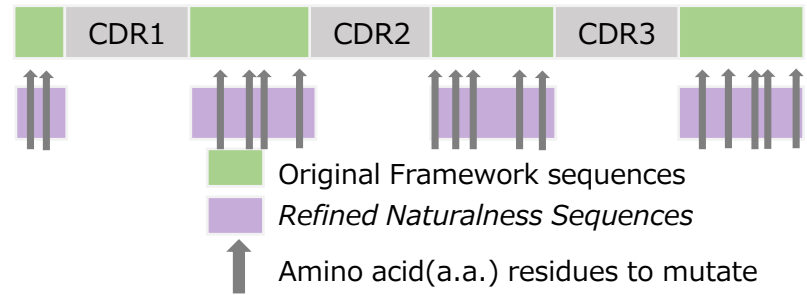
A difficult-to-express diabody was optimized by aiProtein® to improve yields in *E. coli* BL21(DE3). Quantitative SDS-PAGE analysis showed a 5-fold increase in yield for the aiProtein®-generated variant.

Denaturation temperature (T_m), representing structural stability of the protein, was measured using a differential scanning calorimetry assay. The variant VHH generated by aiProtein® exhibited a significant increase in thermal stability of more than 15 °C.

◆ Core Technologies of *aiProtein*®

Core Technology -1

Framework Engineering
Driven by
Refined Naturalness Design



Core Technology -2

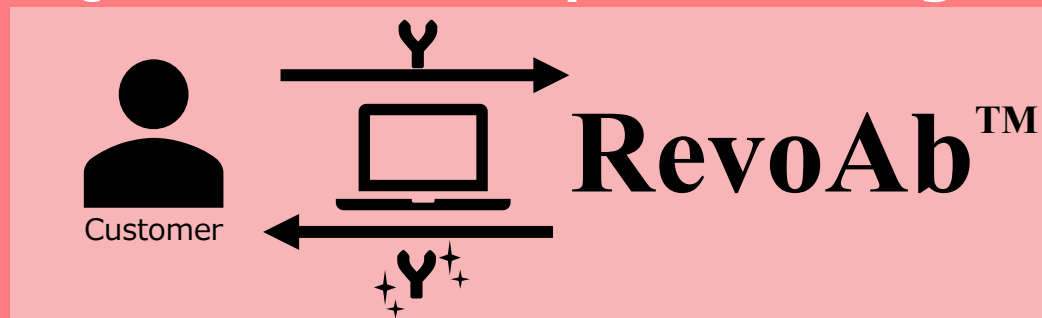
Low-n Machine Learning with
as few as 100 Training Data



Generation of promising antibody sequences
with optimized mutations

New!

Quick Online Sequence Design



Bringing Core Technology -1 to You



All you need

Submit target sequence



Delivery

≤ 2 weeks*²



What you can get

Up to 3 designs*¹ for
- Enhancing developability
- Protected affinity



Pricing

≤ \$700



Design concept

Engineering frameworks
driven by RevolKa's
refined naturalness design



IP

Remain with you



Confidentiality

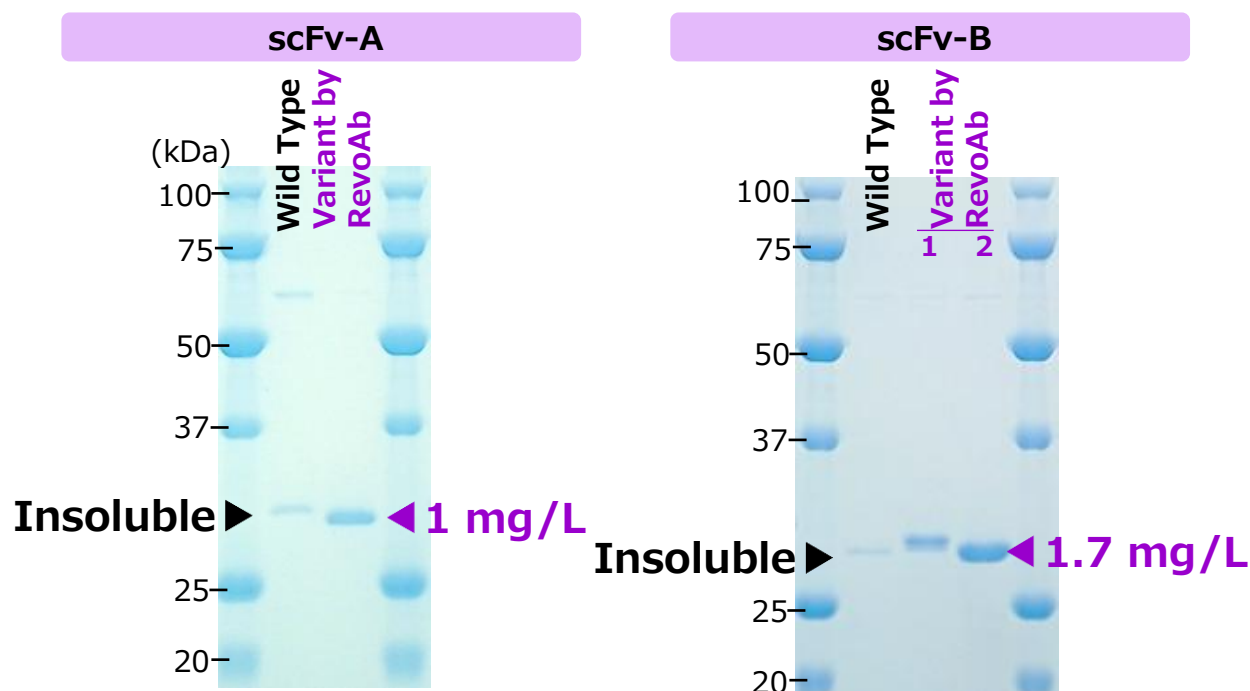
Y
CDR-free design

*1) May be fewer than three depending on the target *2) May vary depending on the circumstances

◆ RevoAb™ : Case Study

Improved Expression of Difficult-to-Express scFv

Two examples of scFv (left : scFv-A, right : scFv-B)



Two difficult-to-express single-chain variable fragments (scFvs): scFv-A (left) and scFv-B (right), were optimized by *aiProtein*® to improve yields in *E. coli* BL21(DE3). The scFv-A and scFv-B variants generated by *aiProtein*® (scFv-A: 1 variant, scFv-B: 2 variants) exhibited a significant increase in yields. Binding affinity to the antigen of the two scFv-B variants was comparable to that of the wild-type. Affinity of the scFv-A variant was not tested.

◆ RevoAb™ + *aiProtein*® :

A Complete Antibody Optimization Pipeline

RevoAb™ identifies the candidate mutations, then *aiProtein*®'s AI finds the perfect combinations for next-level antibody performance!

✓ **Next-Gen, Multi-Properties Optimization**

10% OFF for projects with the same antibody as RevoAb™!

Don't miss your chance!

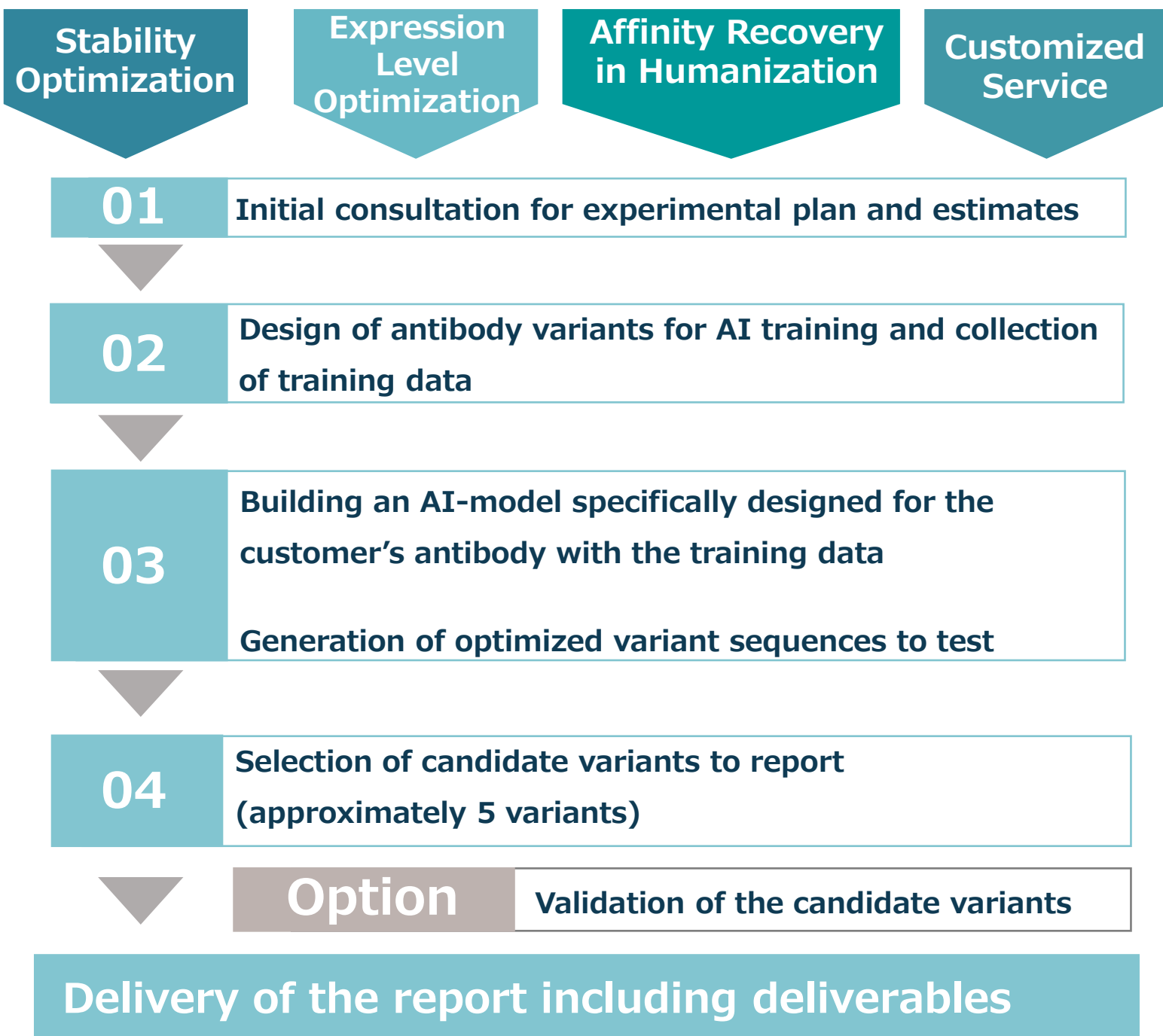
In early access until March 2026

Contact us : support-revotune@revolka.co.jp

FAQ : <https://revoab.revolka.com/>



◆ Flow of *aiProtein*® Full-Package Service



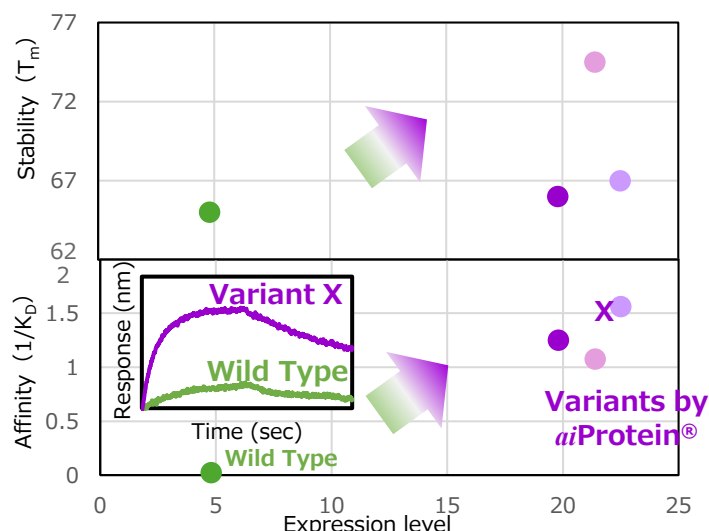
Service and Deliverables

- A preliminary technical consultation will be placed before starting a project to share customer's antibody information and properties of interest.
- The lead time from the submission of the customer's antibody protein sequence to the delivery of optimized antibody sequences is 8 to 11 months depending on requirements in experiments, such as protein expression system.
- The deliverables include approximately 5 protein sequences of optimized variants and experimental data regarding improved properties. All of the variants will be experimentally validated by RevolKa.

◆ *aiProtein*[®]: ML-guided-Versatile, Multi-Properties Engineering

*Please note that the following examples are outside RevoAbTM's scope. For inquiries, kindly contact RevolKa. biz-contact@revolka.co.jp

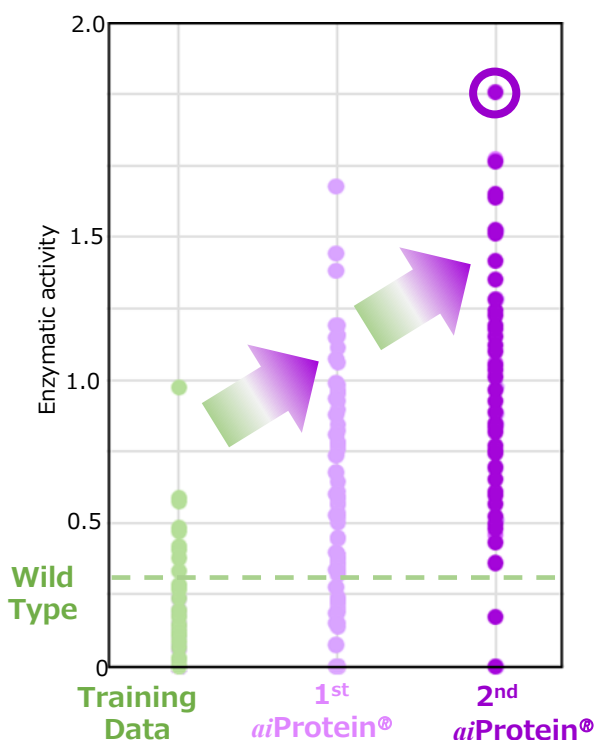
Case Study(5) : Improved Affinity, Expression and Stability of Anti-COVID-19 Antibody (VHH)



Promising variants with variations in affinity, stability, and yield

Ito et al., unpublished data

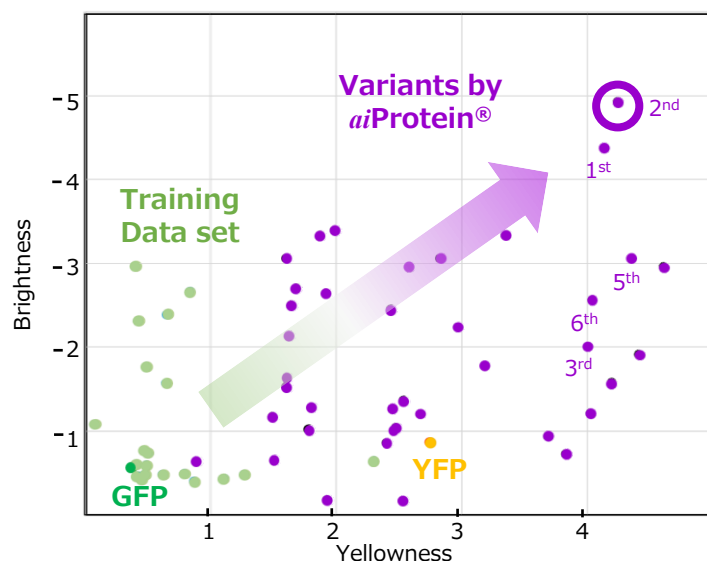
Case Study(7) : Improved Expression and Stability of SortaseA



6× Higher Activity with Improved Expression

Saito, Y. et al. (2021) ACS Catal. 11, no. 23, 14615–14624.
DOI:10.1021/acscatal.1c03753

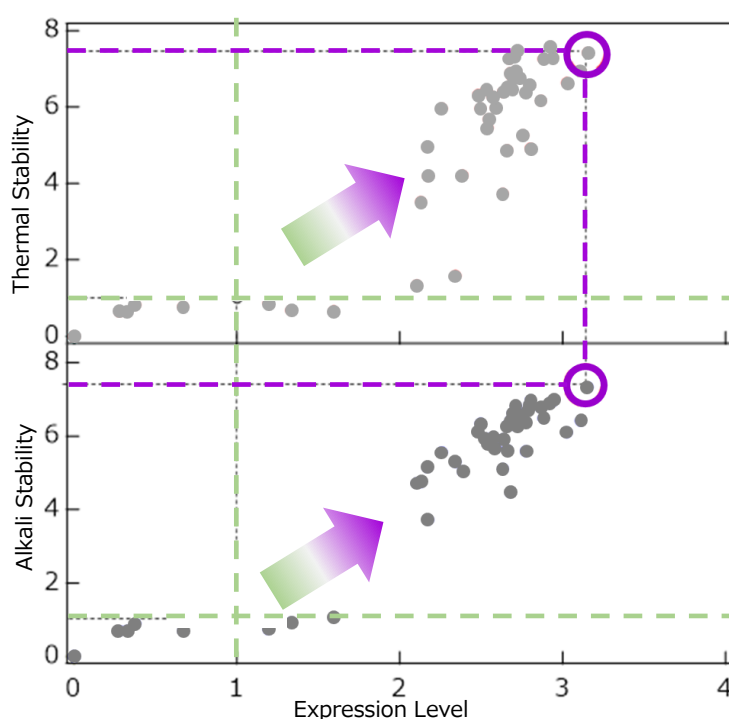
Case Study(6) : At a 30-year variant, created in 7 days



Dramatic improvement through prediction of all variants

Saito, Y. et al. (2018) ACS Synth. Biol. 7, 2014–2022.
DOI:10.1021/acssynbio.8b00155.

Case Study(8) : Improved Expression, Thermal and Alkali Stability of Industrial Enzyme

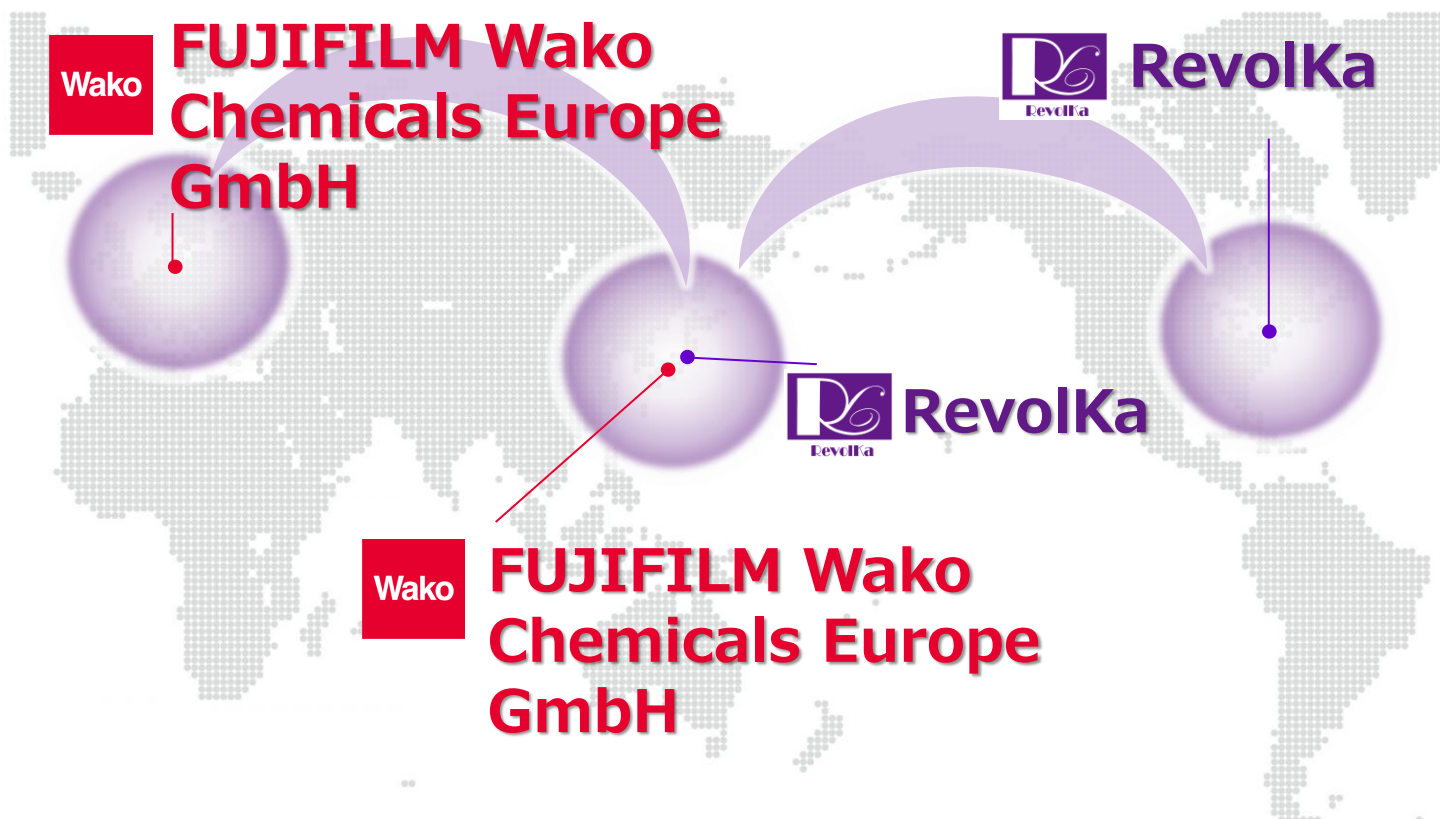


3.3× Expression,
7.5× Thermostability,
7.5× Alkali Stability



aiProtein®: RevolKa's innovative Machine Learning-driven protein engineering

◆ Contact



FUJIFILM

Value from Innovation

Wako

US : <https://labchem-wako.fujifilm.com/us/category/95358.html>

EU : <https://labchem-wako.fujifilm.com/europe/category/95358.html>



United States



Europe



RevolKa



RevolKa

<https://www.revolka.com/index.html>

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