

Antibody Phage Display Library Construction Kit

pAPD-ck-scFv: Chicken scFv phage display library construction kit

Catalog#: APD-07

Product Overview

Fusion BioLabs offers a range of library primer sets and phagemid vector combination for antibody phage display and peptide phage display construction. With customizable features and robust performance, our primer sets and phagemid vectors are designed for facilitating phage display library generation as fast as within one week.

pAPD-ck-scFv is the phagemid vector for construction of a single-chain variable fragment (scFv) library for **chicken** antibodies. Here are the key steps involved in constructing such a library:

- Amplify V genes from cDNA reverse transcript from RNA isolated from peripheral blood lymphocytes (PBL) or lymphoid tissue of non-immunized or immunized donors using PCR primers corresponding to known V_H, V_κ, and V_λ gene sequences.
- Combine VH and VL repertoires to create the scFv construct using a simple two-fragment PCR assembly procedure.
- Restriction enzyme digestion with either Sfil or Sacl/Spel
- Ligation of digested and purified scFv fragment into corresponding restriction enzymes digested and purified pAPD-ckscFv vector.

Key Features

High expression efficiency: Engineered for efficient expression and display of antibody fragment scFv on the surface, allowing for easy screening and selection of target molecules.

Flexibility and versatility: One vector for both antibody library construction and downstream antibody fragment expression. No need subcloning into expression vector for downstream application.

| Specifications | | |
|----------------------------------|--|--|
| Antibiotic Resistance | Ampicillin (Amp ^R) | |
| Constitutive or Inducible System | Inducible for downstream expression | |
| Delivery Type | Transformation | |
| Product Type | Bacterial Expression Vector | |
| Cloning Method | Restriction Enzyme (5'-Sacl and 3'-Spel) | |

Contents & Storage

| Primer Set 1 for amplification of chicken variable domain of heavy chain (V _H) and light | | | | |
|--|---------------|--|--|--|
| chain (V_k and V_λ) | | | | |
| Vial 1 | 100 μl, 10 μM | Forward Primer for V_k and V_{λ} amplification | | |

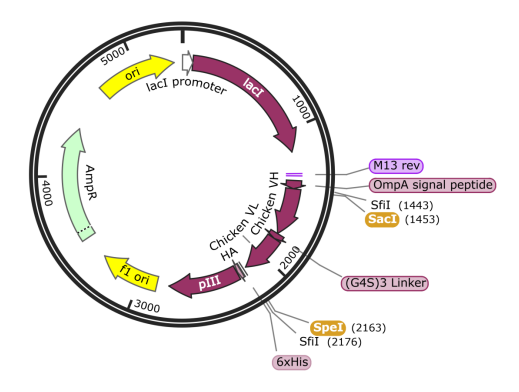
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| Vial 2 | 100 µl, 10 µM | Reverse Primer for V_k and V_λ amplification | |
|---|-----------------------------|--|--|
| Vial 3 | 100 µl, 10 µM | Forward Primer for V _H amplification | |
| Vial 4 | 100 μl, 10 μM | Reverse Primer for V _H amplification | |
| | | | |
| Primer Set 2 for cloning/assembly chicken scFv (Format: V_{H} -(G_4 S)3 linker- $V_{k_{2\lambda}}$) | | | |
| Vial 5 | 100 µl, 10 µM | Forward primer for chicken scFv cloning/assembly | |
| Vial 6 | 100 µl, 10 µM | Reverse primer for chicken scFv cloning/assembly | |
| | | | |
| Sequencing Primer set | | | |
| Vial 7 | 100 µl, 10 µM | M13 Reverse primer for scFv forward sequencing | |
| Vial 8 | 100 µl, 10 µM | pIII Reverse primer for scFv reverse sequencing | |
| | | | |
| pAPD-ck-scFv cloning vector for phage display chicken scFv library construction | | | |
| Vial 9 | 10.0 µg in Tris-EDTA buffer | | |
| | | | |

• Store at -20°C. Primer sets and vectors are guaranteed stable for 12 months when properly stored.

Vector for library Construction



Phagemid vector for chicken scFv library construction $$5349\ bp\$