



## Streamline your quality research with metabion top-quality m-block Gene Fragments & Libraries!

Dear Valued Customer,

Tailored to your specific needs, **metabion m-blocks** are custom-made, uncloned, double-stranded (ds) DNA fragments assembled by overlapping **top-quality oligonucleotides**.

metabion m-blocks seamlessly integrate into various research applications for rapid gene construction and enhanced flexibility.

### Why metabion m-blocks?

- ✓ **Simple and Flexible:** Easily string together multiple fragments for larger constructs. No adapters to worry about. No restrictions for any downstream cloning method.
- ✓ **Time-Efficient:** Fast production turnaround to meet your deadlines.
- ✓ **Cost-Effective: High-quality dsDNA** at an **affordable** price.
- ✓ **High Sequence Fidelity:** top quality, best value!

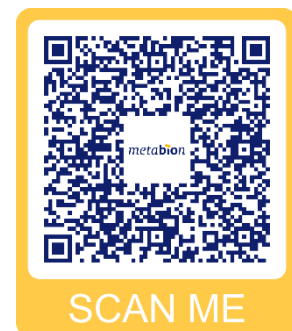
### Our speciality: metabion's m-block DNA Fragment Libraries!

Explore our customizable m-block DNA Fragment Libraries containing a number of wobble bases for recombinant antibody and protein engineering.

We offer individualized solutions to meet your unique research needs, including complex sequences and modified bases.

Trust our expertise in **Oligonucleotide- and Gene Fragment-Synthesis** by ordering with confidence metabion **m-block DNA Fragments and Libraries**.

**Contact us** to discuss your requirements at [info@metabion.com](mailto:info@metabion.com).



metab**ion**

*Quality to Trust*

