# gBlocks® Gene Fragments

Accelerate your research with the perfect combination of excellent sequence fidelity, affordability, and application flexibility provided by gBlocks® Gene Fragments.

gBlocks Gene Fragments are sequence-verified genomic blocks that have the highest sequence fidelity available and ship in only a few days. Use them for rapid, easy gene construction or modification, or any other application requiring double-stranded DNA.

Popular applications for gBlocks Gene Fragments include CRISPR-based genome editing, recombinant antibody engineering, qPCR and PCR controls, gene construction, enzyme engineering, vaccine research, and high resolution melt (HRM) assays.

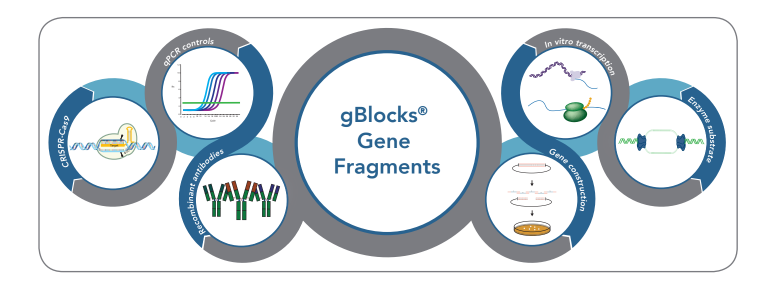
#### benefits

**Save reagent costs** with constructs as low as half the price of synthetic genes

**Start your projects quickly** with shipping in as few as 2 business days

**Get the versatility you need** for a wide range of applications using our intuitive ordering and optimization tools

Discover more at www.idtdna.com/gBlocks



## Robust and flexible assembly

gBlocks Gene Fragments are compatible with many convenient cloning and assembly kits, such as the Gibson Assembly® and NEBuilder® HiFi kits from New England Biolabs and In-Fusion® Cloning kits from Clontec.



#### Quality control and sequence verification

Thorough quality control testing of each gBlocks Gene Fragment ensures consistently high cloning rates for generating recombinant colonies, which average over 80% correct clones even when assembling multiple gBlocks Gene Fragments\*. In some cases complex sequences may have reduced fidelity. This is commonly addressed by sequencing additional clones.

## Designing and ordering gBlocks Gene Fragments online

Use the quick and easy gBlocks Gene Fragments ordering tool at **www.idtdna.com/gBlocks** to paste individual sequences or upload multiple sequences from an Excel file.

Our ordering tool allows you to instantly check your sequences for manufacturing complexity. Problems are highlighted and can be edited within the browser or offline. Codon optimization is also available (Figure 1).

### Follow the status of your order in real time

Once orders are placed, the status page gives you real-time information about the manufacturing progress and shipping of your order. Information on the status page is updated every 5 minutes so you can accurately determine if your gBlocks Gene Fragments are being manufactured, preparing for shipping, or are on their way to you (Figure 2).

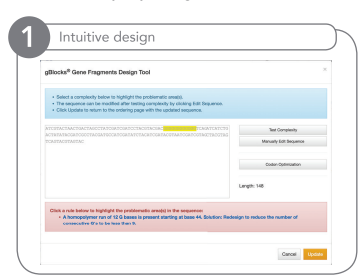


Figure 1. The gBlocks® Gene Fragments Design Tool allows you to check your sequences for complexity and codon optimization during the ordering process.

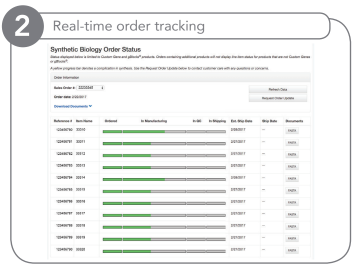


Figure 2. The Synthetic Biology Order Status page displays the real-time status of IDT Genes and gBlocks® Gene Fragments from manufacturing through shipment.

#### Contact us

For more information about gBlocks Gene Fragments products and ordering, contact **genes@idtdna.com**.

#### www.idtdna.com/gBlocks

<sup>\*</sup> Note: This applies to non-toxic or bioactive sequences. In rare cases of complex sequences or very long fragments, the proportion of correct fragments may fall below 80%.