



UltraAmp™

Signal Amplifiers

Genisphere's UltraAmp reagents are 3DNA dendrimers customized with a variety of labels and targeting moieties, to increase the sensitivity in any immunoassay or nucleic acid detection assay.

Genisphere®

SIGNAL + SAMPLE AMPLIFICATION PRODUCTS



Genisphere's core technology is the 3DNA Dendrimer. 3DNA Dendrimers are made from natural strands of DNA that hybridize together in a certain way, making them double-stranded in the middle, and single stranded on the ends (monomers). By hybridizing monomers together in a step-wise fashion, dendrimers are grown bigger and bigger. Known DNA sequences are on the single-stranded ends of the periphery of the structure, to which targeting moieties and labels are attached.

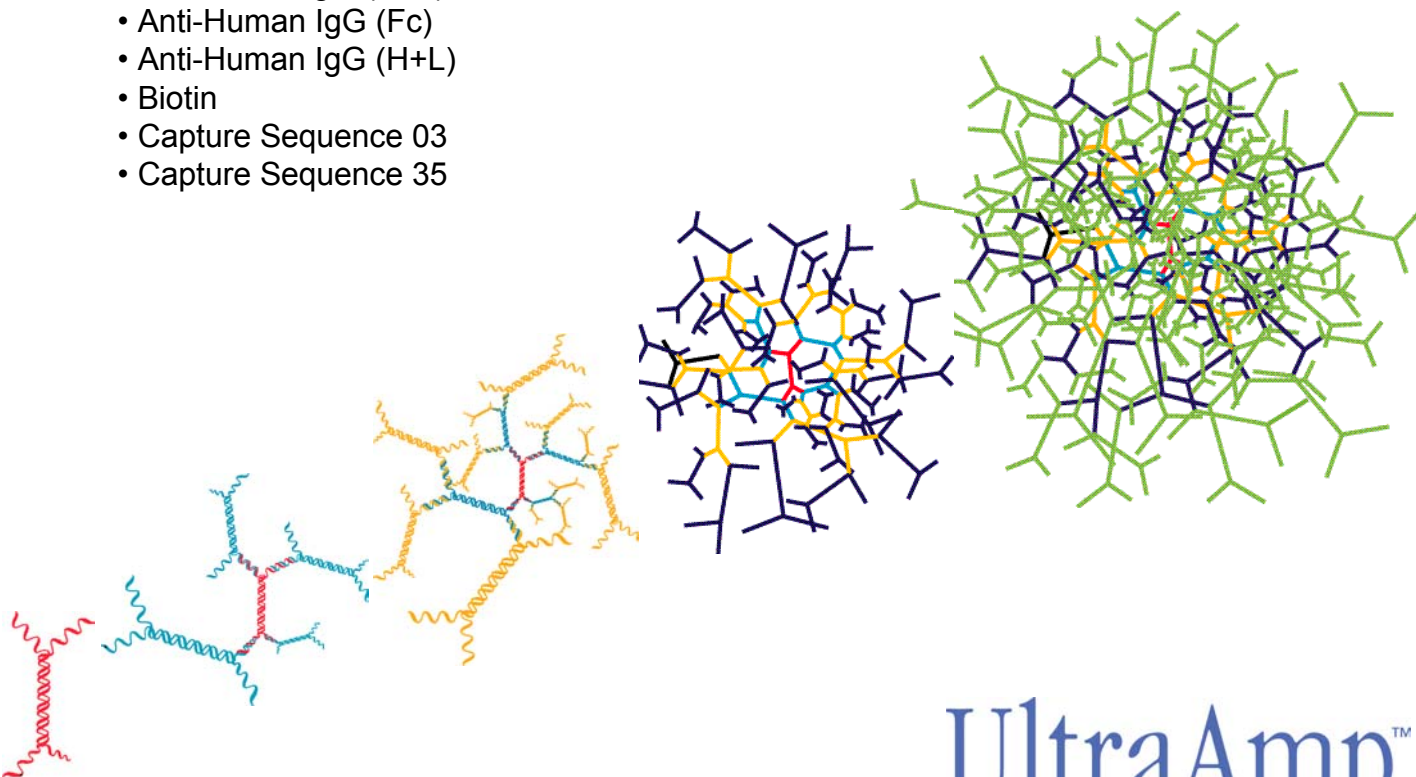
UltraAmp products are single-tube dendrimer reagents, customized with a variety of specificities and labels. The advantage of dendrimers is their ability to deliver multiple (hundreds) labels to their targets. UltraAmp reagents can be used to amplify the signal in a variety of immunoassays and nucleic acid detection assays.

TARGETS

- Anti-Biotin
- Anti-Streptavidin
- Anti-FITC
- Anti-Phycoerythrin
- Anti-Mouse IgG
- Anti-Rabbit IgG (H+L)
- Anti-Human IgG (Fc)
- Anti-Human IgG (H+L)
- Biotin
- Capture Sequence 03
- Capture Sequence 35

LABELS

- Oyster-550
- Oyster-650
- Biotin
- 50, 350, or 900 labels



UltraAmp™

Fluorescent Streptavidin Signal Amplifiers

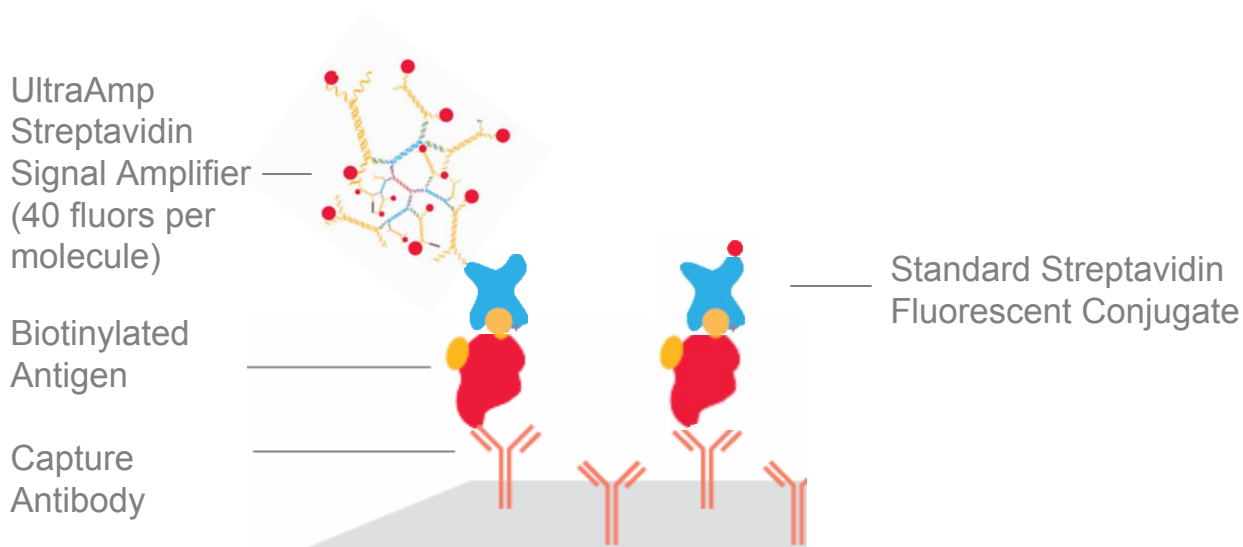
Genisphere has taken small 3DNA dendrimers and labeled them with fluorescent dyes, Oyster-550 and Oyster-650. These fluorescently labeled 3DNA dendrimers are conjugated to Streptavidin, allowing for detection of biotinylated targets. With ~40 fluorescent dyes per Streptavidin the signal amplification over common SA-dye labeling systems is significant.

UNLIMITED SENSITIVITY AND FLEXIBILITY

- Provides up to 40 fold improvement in sensitivity.
- Single tube replacement for any SA-Fluorescent Dye conjugate
- Compatible with existing protocols.

COMPATIBLE WITH NUMEROUS APPLICATIONS

- Nucleic Acid Arrays
- Protein Arrays
- Flow Cytometry
- Cellular Imagery
- Immuno Histo Chemistry (IHC)
- Fluorescent *In-Situ* Hybridization (FISH)
- Lateral Flow
- BioSensors



Catalog Numbers

SA0450 UltraAmp Streptavidin Oyster-550 (40)

SA0460 UltraAmp Streptavidin Oyster-650 (40)

UltraAmp™

Peptide Arrays

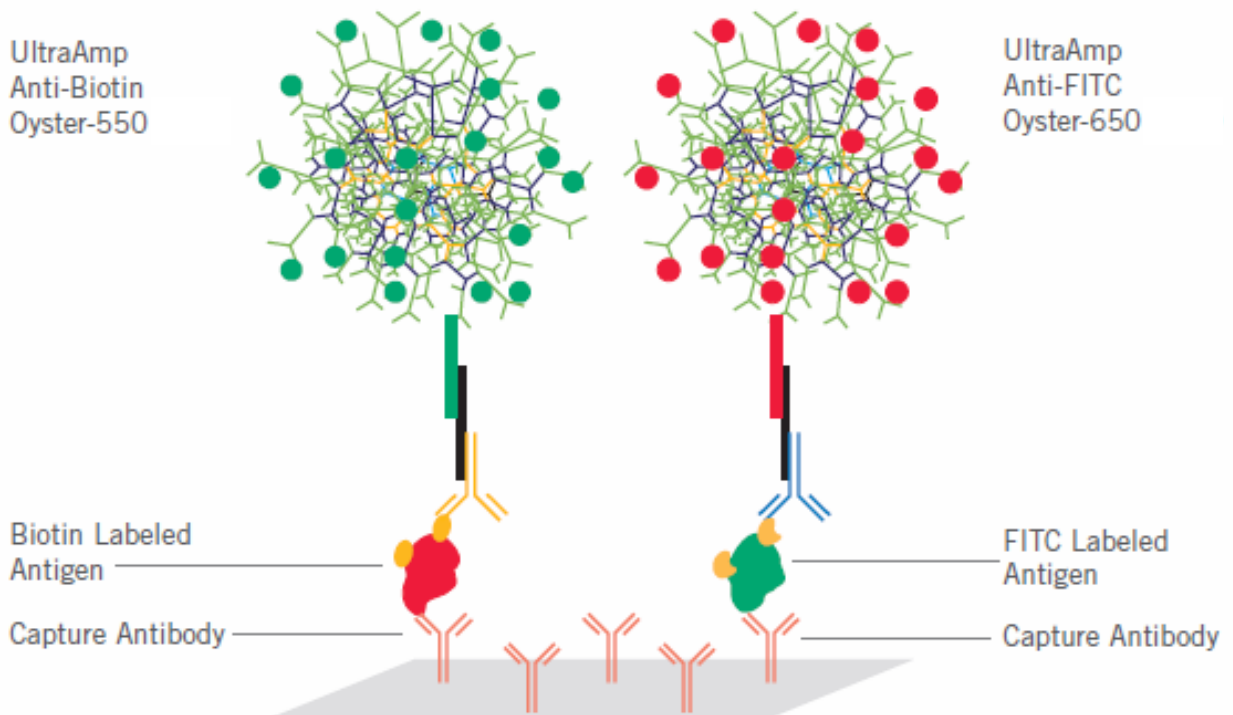
UltraAmp Multi-Assay Signal Amplifiers have been tested successfully to increase the sensitivity in Peptide Arrays and Protein Arrays. Single-color or dual-color detection is achieved with Anti-Biotin Oyster-550 (350) and Anti-FITC Oyster-650 (350) reagents.

TARGET LABELING

- Label target (Immunoglobulin, Antigen, etc.) with Biotin or FITC
- Hybridize to array overnight

SIGNAL DETECTION

- Dilute fluorescent UltraAmp reagents in UltraAmp Binding Buffer II
- Hybridize to array for 3 hours
- Scan and capture data



UltraAmp Reagents
Anti-Biotin Oyster-550 (350)
Anti-FITC Oyster-650 (350)

UltraAmp™

High-Throughput Bead-Based Assays

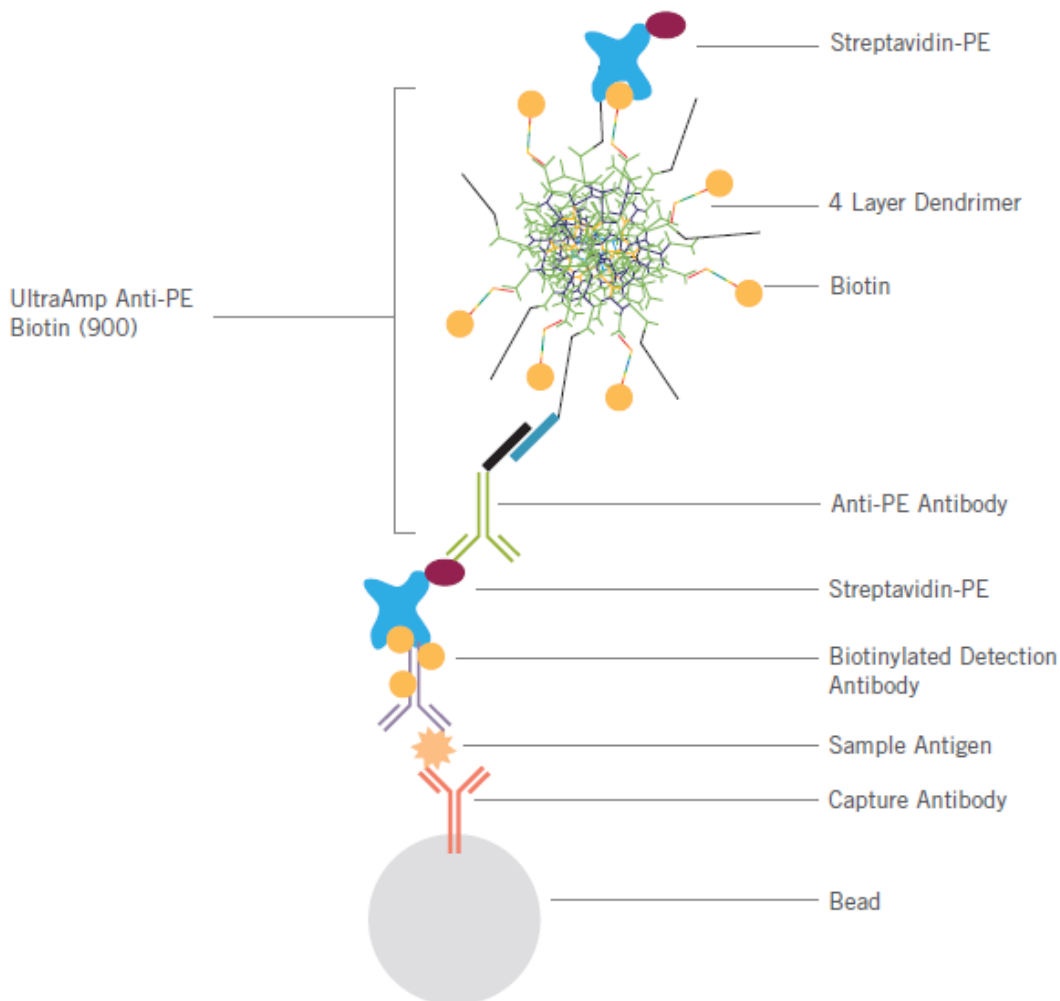
UltraAmp Multi-Assay Signal Amplifiers have been tested successfully to increase the sensitivity in bead-based assays. Both immunoassays and nucleic acid detection assays are enhanced by using UltraAmp Anti-PE Biotin.

ASSAY PROCEDURE

- Incubate cell lysate to fluorescent beads containing capture antibodies
- Add biotinylated detection antibodies

SIGNAL DETECTION

- Add SA-PE and UltraAmp Anti-PE Biotin
- Add SA-PE and detect on flow instrument



UltraAmp Reagents
Anti-PE Biotin (50)
Anti-PE Biotin (900)

UltraAmp™

Genisphere Inc.
2801 Sterling Drive
Hatfield, PA 19440

Email: info@genisphere.com

Tel: 877.888.3DNA
215.996.3002

Fax: 877.FAX.3DNA
215.996.3070

Web: www.genisphere.com

Genisphere[®]

SIGNAL + SAMPLE AMPLIFICATION PRODUCTS