



High Quality, Trusted Reagents

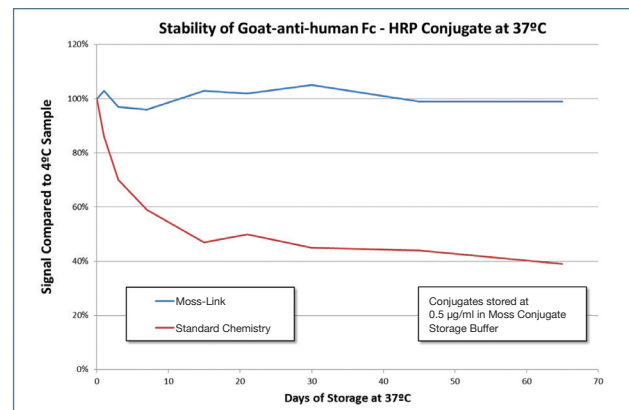
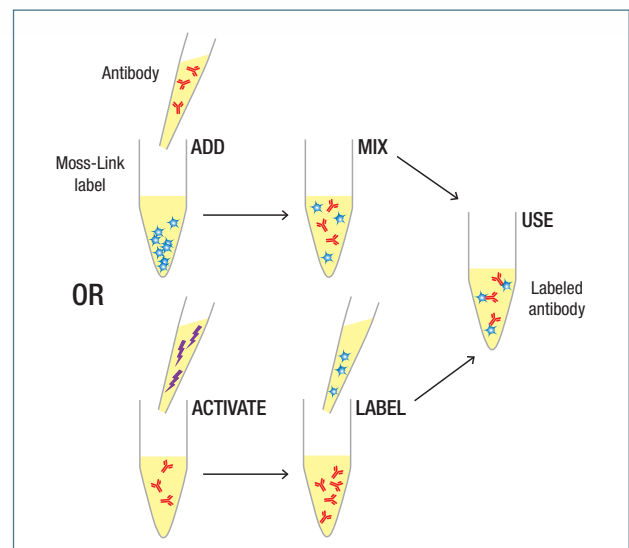
# Moss-Link™ Conjugation and Labeling Kits

## Produce your own IgG Conjugates

Moss-Link™ conjugation kits allow users to generate their own liquid stable conjugates that are highly stable at working concentrations, can be customized and are fully scalable from 0.01 mg to gram scale.

## Easy-to-Use Kits:

- Ready-to-Use, all liquid reagents.
- Scalable – one chemistry for small-scale development or large-scale manufacturing.
- Moss-Link conjugates are stable even at working concentrations.
- No license needed for commercial use.



Conjugates have greatly improved stability over other chemistries.

New conjugation kits are under development and we can develop other kits to meet your needs.

MossBio.com

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Moss Inc. is Certified to ISO 9001:2015 Standards.

### **Moss-Link Biotin Labeling Kit**

- Premeasured room temperature-stable active biotinylation reagent.
- Can be used with up to 10 mg/ml (1%) BSA as a carrier protein.
- Highly efficient Biotin incorporation.

### **Moss-Link HRP-IgG Conjugation Kit**

- Liquid-based reagents.
- Sufficient activated HRP to conjugate all IgG at a 4:1 HRP:IgG ratio or optimize ratio to meet your needs.
- Highly efficient HRP incorporation – purification not usually necessary.

### **Moss-Link AP-IgG Conjugation Kit**

- Liquid-based reagents.
- Sufficient activated AP to conjugate all IgG at a 2:1 AP:IgG ratio or optimize ratio to meet your needs.
- Highly efficient AP incorporation – purification not usually necessary.

### **SA-Link**

- Liquid-based reagents & completely scalable.
- Supplies sufficient activated Streptavidin to conjugate all IgG at a 2:1 Streptavidin:IgG molar ratio.
- Highly efficient Streptavidin incorporation – purification not usually necessary.

### **Moss-Link RPE-Cy5, RPE-IgG, FITC & APC-Link Conjugation Kits**

- Liquid-based reagents.
- Sufficient activated reagent to conjugate all IgG at a 1:1 ratio.
- Highly efficient incorporation.

**All kits available in various sizes 10 µg – 1 g scale**

#### **Custom buffers and reagents for all steps of your assay are available.**

- In bulk or bottled to your specifications
- Colored reagents available for ease of use

#### **Custom Conjugation services available for your antibody or protein to meet your specific applications.**

Leverage our assay development expertise to develop optimized conjugates, substrates, and buffers to meet your specific application from micro to large scale.



Moss offers **Custom Conjugation Services**. Conjugate your antibody or other protein to a wide variety of labels including oligonucleotides, beads or particles to meet the needs of your specific application. Leverage our extensive conjugation expertise to develop a liquid stable conjugate that has excellent sensitivity, low background and lot-to-lot consistency. Custom conjugates, like our standard conjugates, can be produced from micro to large gram scale quantities.



For more information visit us at [MossBio.com](http://MossBio.com)



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