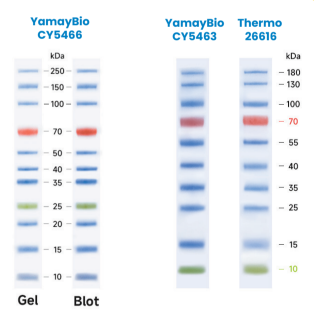
## **Prestained Protein Ladder**

## **Key Features**

- Migh accuracy in molecular weight
- Paragonable distribution of protein bands, bands are easier to remember
- No protein tags, minimize antibody hybridization reactions
- Protein bands are stable



DescriptionCat. No.QuantityTricolor Prestained Protein Ladder<br/>10kDa~180kDa (Orange , Green & Blue)CY5463-500<br/>CY5463-2500250μL×2<br/>250μL×10Tricolor Prestained Protein Ladder<br/>10kDa~250kDa (Orange , Green & Blue)CY5466-500<br/>CY5466-2500250μL×2<br/>250μL×10

4-20% Tris-Glycine SDS-PAGE Gel

4-20% Tris-Glycine SDS-PAGE Gel



- **4**24-483-8883
- info@yamaybio.com
- www.yamaybio.com
- 12100 Wilshire Blvd Suite 800, Los Angeles, CA 90025, USA



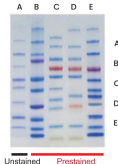
## High accuracy in molecular weight

R

150

70

50



Coomassie BB stained gel



B : Bio-rad 1610374

C: Thermo 26616

D: Thermo 26619

E: YamavBio CY5464

MW of all protein bands

D

150 130 100 100

70 70

50

A: Thermo 26630

B: Bio-rad 1610374

C: Thermo 26616

D: Thermo 26619

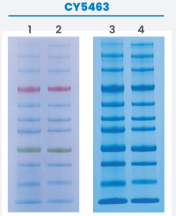
E: YamavBio CY5464

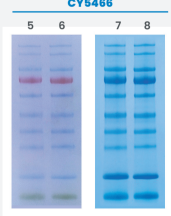
Compared to the non-stained protein ladders, most bands of YamayBio CY5464 are accurate, while both Thermo protein ladders show a significant difference at 3 bands — 10kD, 35kD, 100kD;

The Biorad 1610347 product exhibits significant variability in the 75kDa band and some variability in the 37kDa band.

Left: Pre-stained protein ladders and non-stained protein ladder. Right: the molecular weight of the 5 protein ladders.

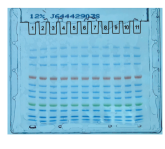
## **Excellent stability**

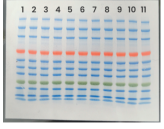




Lane 1,3,5,7 Stored at room temperature for 60 days Lane 2.4.6.8 Stored at -20°C

Protein Ladders CY5463 and CY5466 were stored at room temperature for 60 days and at -20°C. A comparison of 4-20% SDS-PAGE electrophoresis and Coomassie Brilliant Blue staining results showed short-term storage of these protein ladders at room temperature is feasible.





A. 12% Bis-Tris SDS-PAGE Gel

B. NC membrance

Lane 1-11 represent CY5466 protein ladder were freezed at -80  $^\circ$ C and thawed 0 time, 5 times, 10 times, 15 times, 20 times, 25 times, 30 times, 35 times , 40 times, 45 times, 50 times.

The result shows that CY5466 has excellent stability after 50 times repeatedly freezing and thawing.