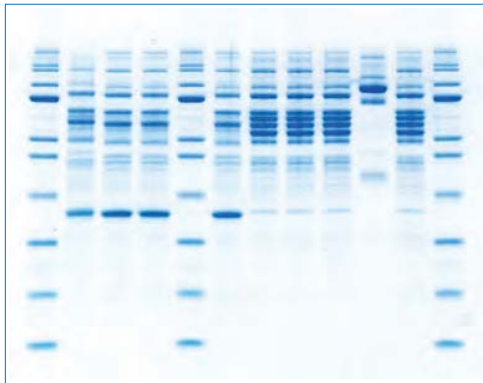




Tricine-PAG System

Tricine-PAG System is a precast gel for separation of small proteins and peptides. This gel can detect proteins as small as 2.5 kDa.

Figure 1. 16% Tricine Gel, 12well



Lanes 1,5,12: EzWay™ Protein-Blue MW Marker
 Lanes 2,3,4,6: Bovine tissue water soluble protein
 Lanes 7,8,9,11: Porcine tissue water soluble protein
 Lane 10: Goat serum

■ Features

- Pre-Cast gel for small proteins and peptide analysis
- Resolution of proteins as small as 2.5kDa
- 2 different acrylamide concentrations

■ Specifications

- Gel Matrix : Acrylamide / Bisacrylamide
- Gel Size : 8 x 8 cm
- Gel Thickness : 1.0 mm
- Cassette Size : 10 x 10 cm
- Well formats : 1, 8, 10, 12, 15, 2D Well

■ Ordering Information

▶ 10% Tricine Gel

Cat.No.	Description	Size
KG6041	Tricine-PAG Pre-cast Gel, 10% 1.0mm 1well	10/pk
KG6048	Tricine-PAG Pre-cast Gel, 10% 1.0mm 8well	10/pk
KG6040	Tricine-PAG Pre-cast Gel, 10% 1.0mm 10well	10/pk
KG6042	Tricine-PAG Pre-cast Gel, 10% 1.0mm 12well	10/pk
KG6045	Tricine-PAG Pre-cast Gel, 10% 1.0mm 15well	10/pk
KG604D	Tricine-PAG Pre-cast Gel, 10% 1.0mm 2Dwell	10/pk

▶ 16% Tricine Gel

Cat.No.	Description	Size
KG6071	Tricine-PAG Pre-cast Gel, 16% 1.0mm 1well	10/pk
KG6078	Tricine-PAG Pre-cast Gel, 16% 1.0mm 8well	10/pk
KG6070	Tricine-PAG Pre-cast Gel, 16% 1.0mm 10well	10/pk
KG6072	Tricine-PAG Pre-cast Gel, 16% 1.0mm 12well	10/pk
KG6075	Tricine-PAG Pre-cast Gel, 16% 1.0mm 15well	10/pk
KG607D	Tricine-PAG Pre-cast Gel, 16% 1.0mm 2Dwell	10/pk

▶ Buffers

Cat.No.	Description	Size
KTR030	Tricine Running Buffer (10X)	500 ml
KTR020	Tricine Running Buffer (2X)	20 ml
KTR020-5	Tricine Running Buffer (5X)	4 ml