

Der Blaue Jonas

Protein Gel Stain

#GRP1

1 x 1000 ml bottle

Product Code GRP1

Description

Der Blaue Jonas is a one-step protein gel dye that requires no pre- or post- gel treatment. Just run your protein gel, add the stain and watch your bands appear.

Storage	Shelf Life
4°C	1 vear

Directions

Add enough stain to cover gel completely. Incubate at room temperature according to the times listed below for lowest detectable level in a protein band. Gently agitate if possible.

- 1) 1 ug or more 2 minutes
- 2) 100 ng to 1 ug 10 minutes
- 3) 10ng to 100ng 60 minutes

It is possible to decrease these times by inserting gel and stain into microwave for 20 seconds.

For maximum sensitivity follow staining by a 20 minute gentle agitation in dionized water.



Protocoll for Mass Spectrometry

- 1) Cut out protein band and place in microfuge tube
- 2) Add 1 ml 30% ethanol or 30% acetone (30% acetic acid may be used but will result in acetylation of N-terminus).
- 3) Incubate for 30 minutes.
- 4) Repeat steps 2 and 3 until all stain removed from protein (typically 2 or 3 washes are required for complete stain removal)
- 5) Process as typical for mass spec analysis.