



Fig. 1. Low Range Prestained SDS-PAGE Standards. 5 μ l of the standards were run on a 12% SDS poly-acrylamide gel according to the method of Laemmli.¹ The standards were run on the Mini-PROTEAN® II cell and electrophoretically transferred to nitrocellulose using the Mini Trans-Blot® cell.

PROTEÍNAS : PURIFICACION

ELECTROFORESIS

La muestra problema corresponde a la banda superior del tubo No4

Tubo N° 1 Estandar preteñido 7 μ l

Tubo N° 2 Albúmina estandar Sigma 7 μ l

Tubo N|° 3 Extracto de Hígado 7 μ l

Tubo N° 4 Ovoalbúmina impura 7 μ l (muestra problema)

BIO-RAD **Prestained SDS-PAGE Standards**
Low Range
Catalog 161-0305, Control 300000041

Protein	Calibrated MW (daltons)
Phosphorylase B	107,000
Bovine serum albumin	81,000
Ovalbumin	48,700
Carbonic anhydrase	33,800
Soybean trypsin inhibitor	27,000
Lysozyme	20,700

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