

Western Blot Raw images

Revised

TYK2

p-TYK2

HepG2

Control

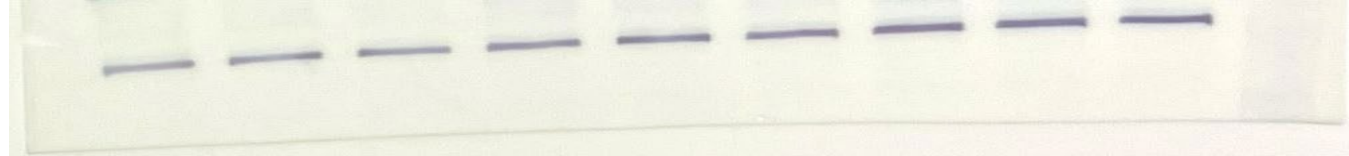
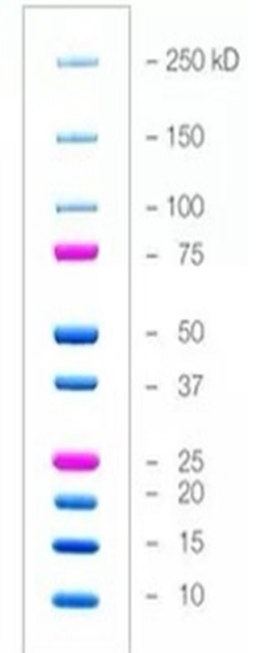
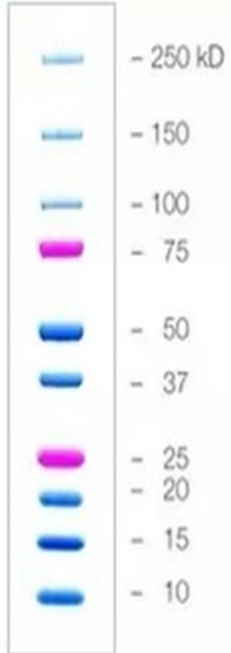
GE (150 $\mu\text{g/ml}$)

GE (200 $\mu\text{g/ml}$)

134

TYK2

134



p-TYK2

HuH-7

Control

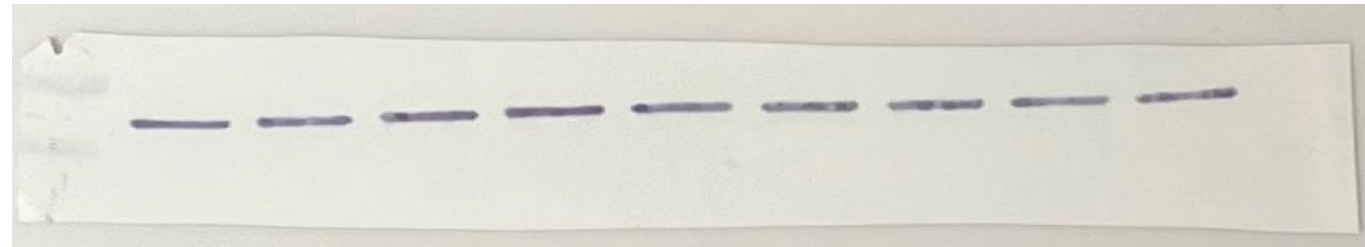
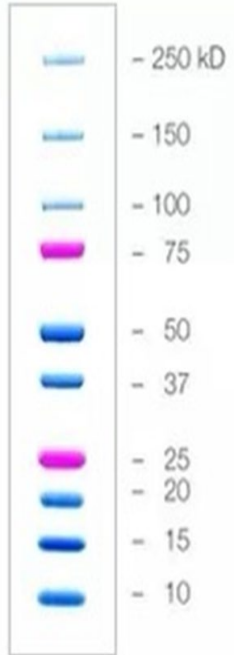
GE (150 μ g/ml)

GE (200 μ g/ml)

134

TYK2

134



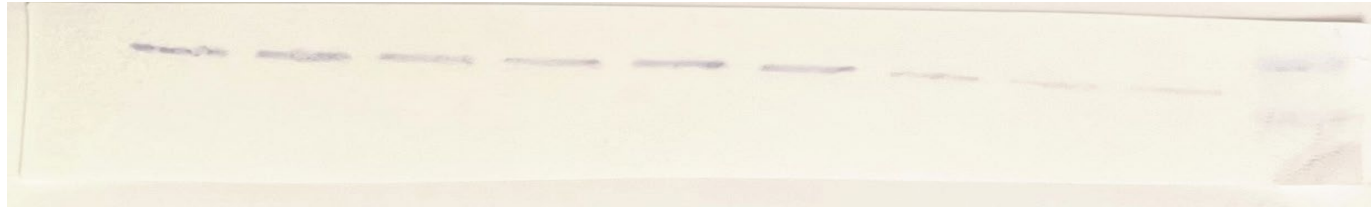
p-TYK2

Hep3B

Control

GE (150 $\mu\text{g/ml}$)

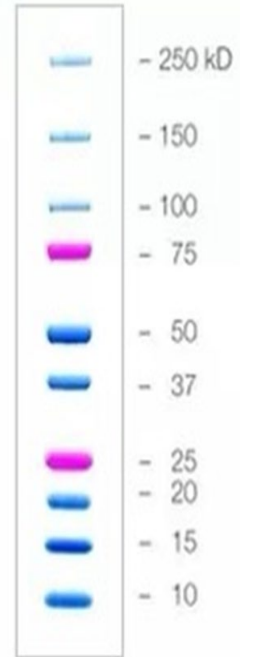
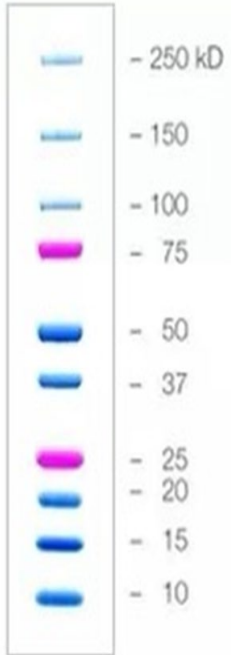
GE (200 $\mu\text{g/ml}$)



134

TYK2

134



p-TYK2

O/20

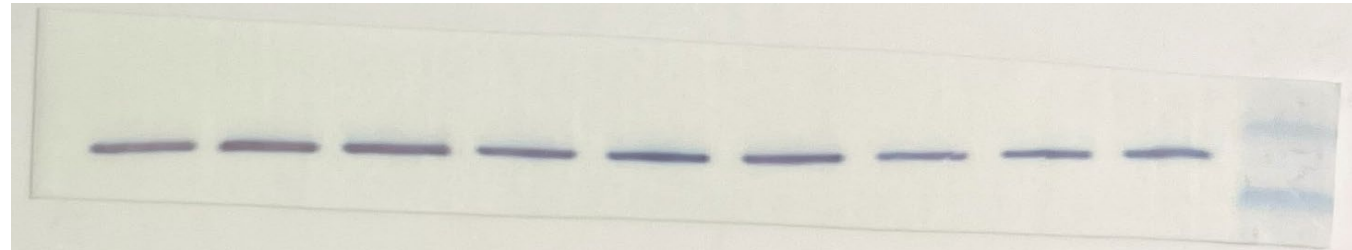
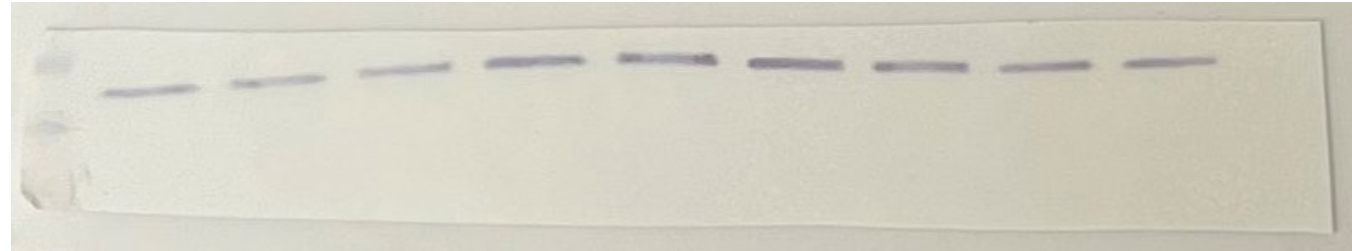
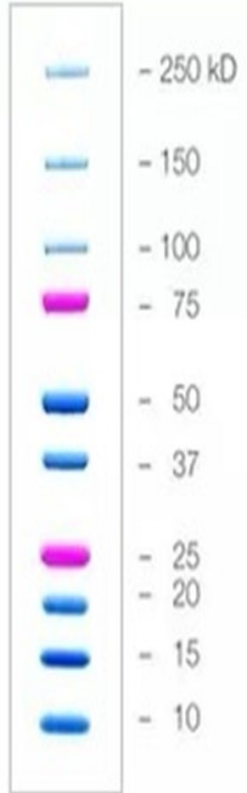
Control

GE (150 μ g/ml)

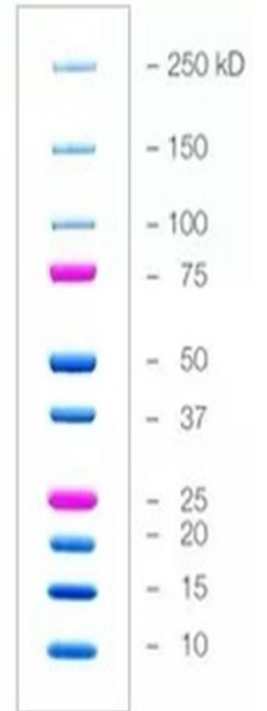
GE (200 μ g/ml)

134

TYK2



134



JAK1

p-JAK1

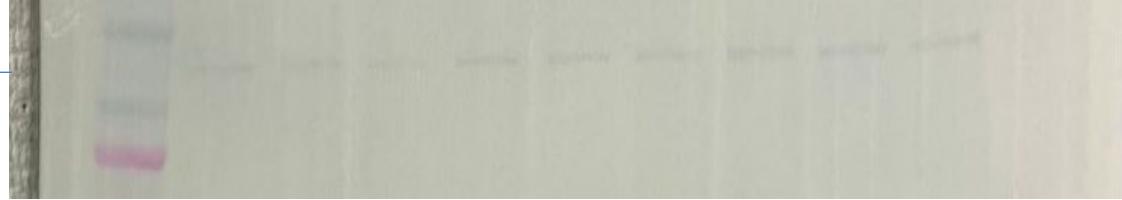
HepG2

Control

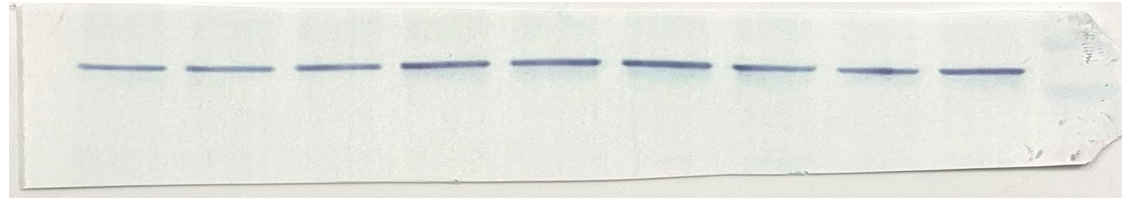
GE (150 μ g/ml)

GE (200 μ g/ml)

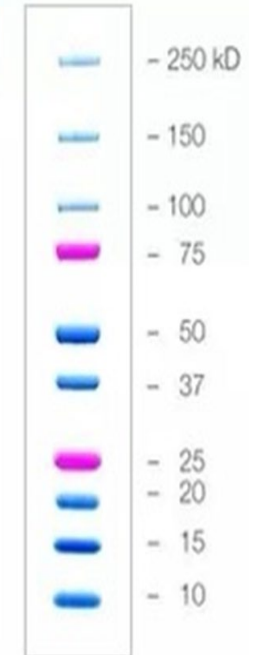
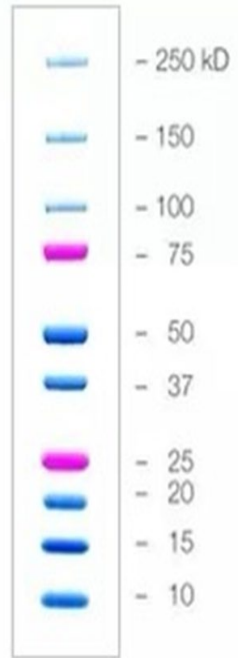
130



JAK1



130



p-JAK1

HuH-7

Control

GE (150 μ g/ml)

GE (200 μ g/ml)

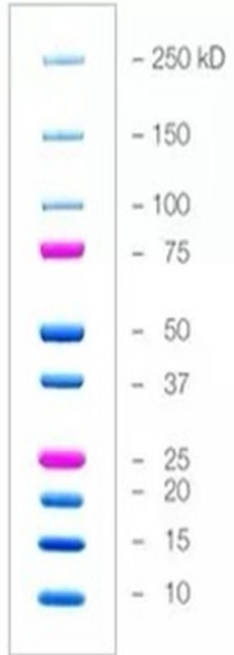


130

JAK1



130



p-JAK1

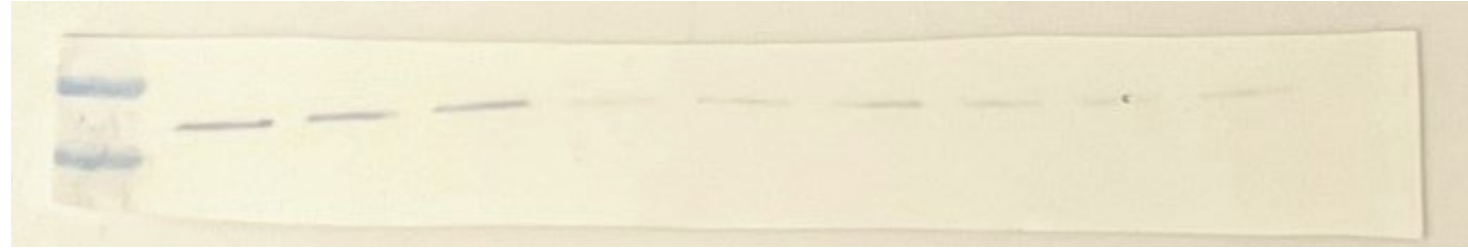
Hep3B

Control

GE (150 $\mu\text{g/ml}$)

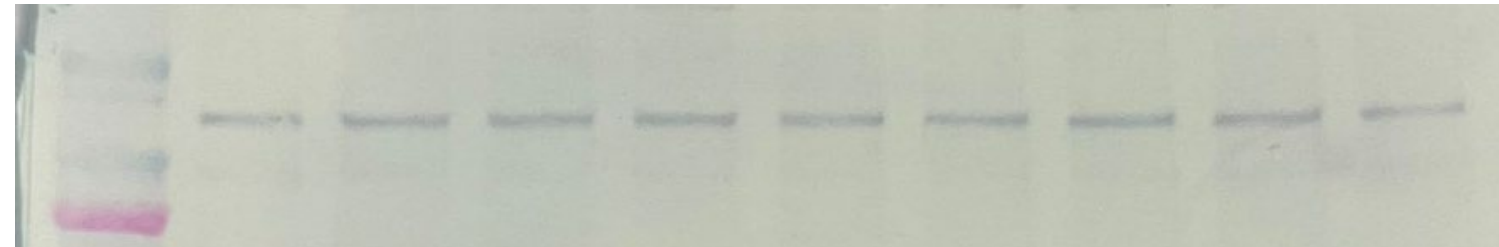
GE (200 $\mu\text{g/ml}$)

130



JAK1

130



p-JAK1

O/20

Control

GE (150 $\mu\text{g/ml}$)

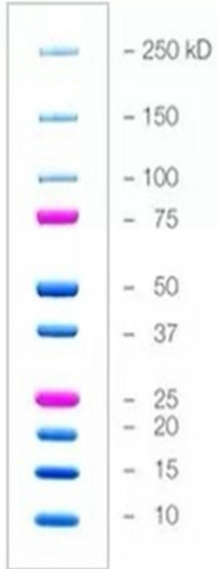
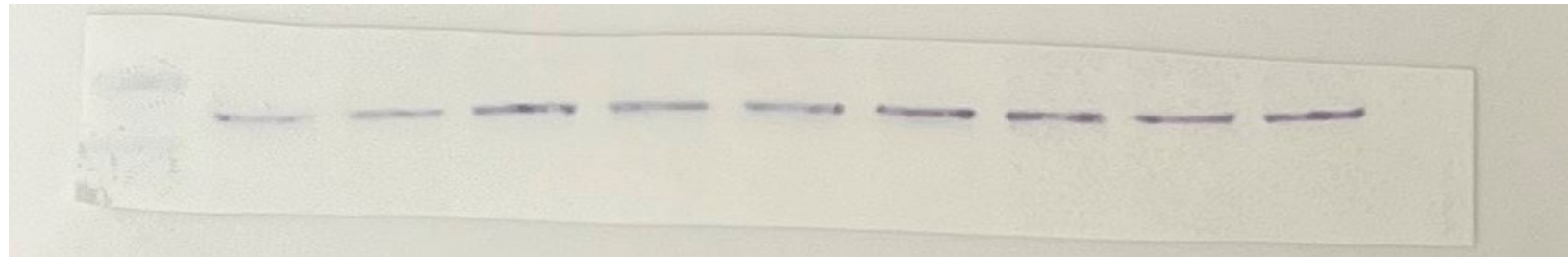
GE (200 $\mu\text{g/ml}$)

130



JAK1

130



STAT 2

p-STAT2

HepG2

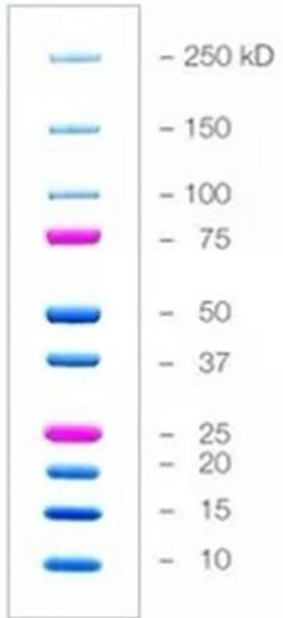
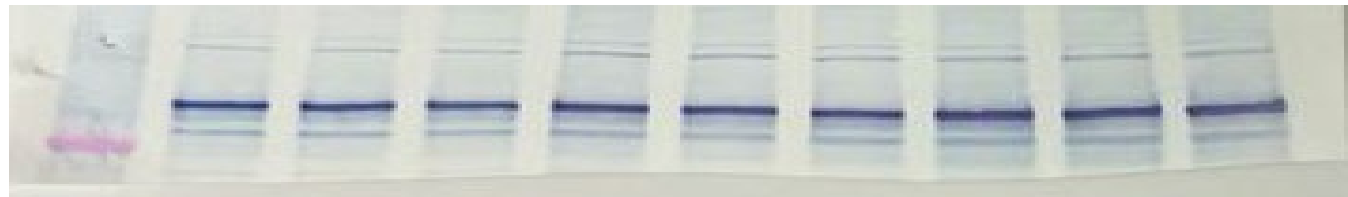
Control

GE (150 $\mu\text{g/ml}$)

GE (200 $\mu\text{g/ml}$)



STAT2



p-STAT2

HuH-7

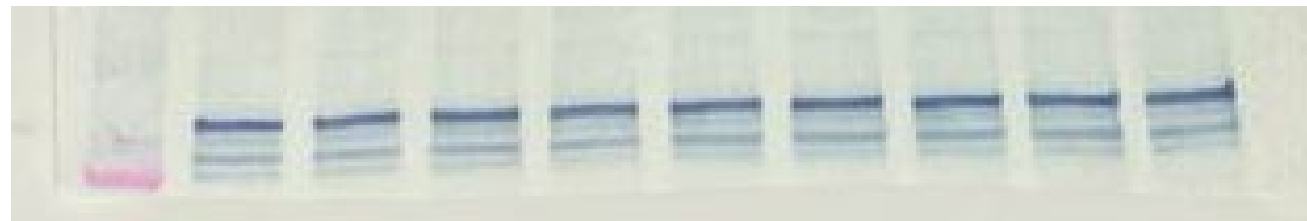
Control

GE (150 μ g/ml)

GE (200 μ g/ml)



STAT2



p-STAT2

Hep3B

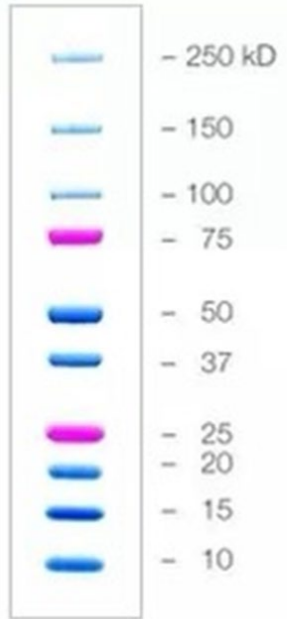
Control

GE (150 $\mu\text{g/ml}$)

GE (200 $\mu\text{g/ml}$)



STAT2



113

113

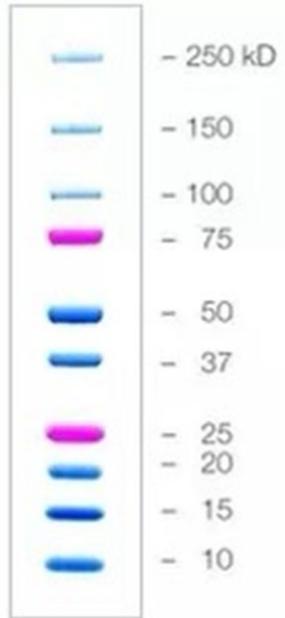
p-STAT2

O/20

Control

GE (150 $\mu\text{g/ml}$)

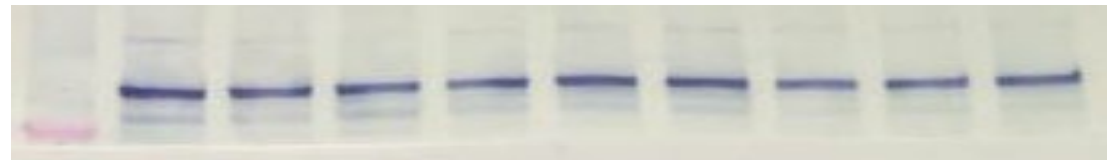
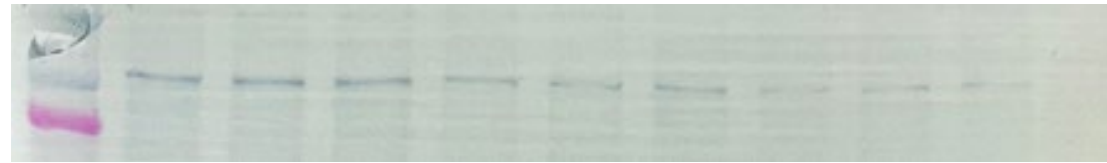
GE (200 $\mu\text{g/ml}$)



113

STAT2

113



STAT 1

p-STAT1

HepG2

Control

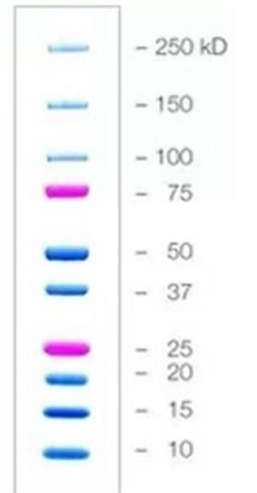
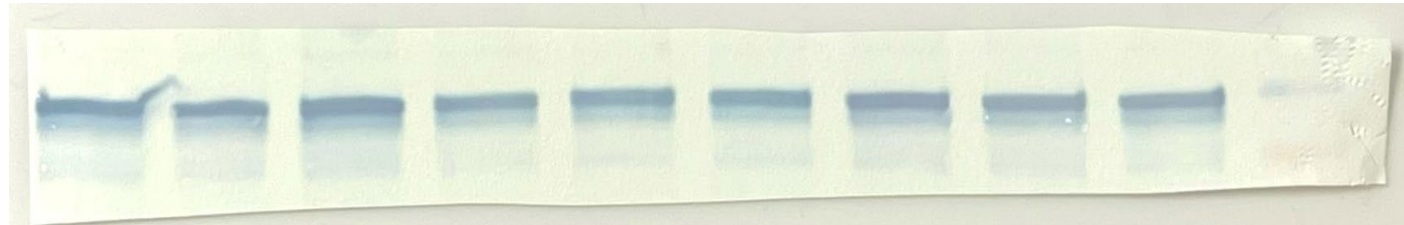
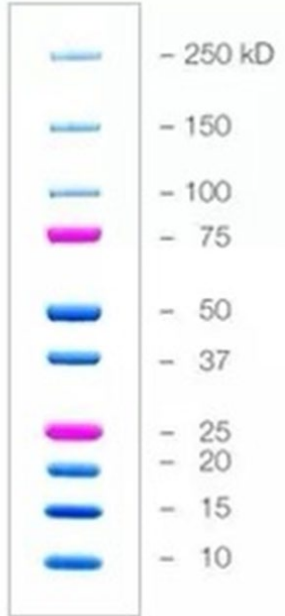
GE (150 μ g/ml)

GE (200 μ g/ml)

91

STAT1

91



p-STAT1

HuH-7

Control

GE (150 μ g/ml)

GE (200 μ g/ml)

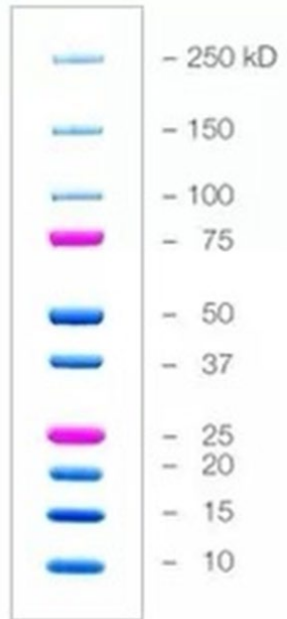


91

STAT1



91



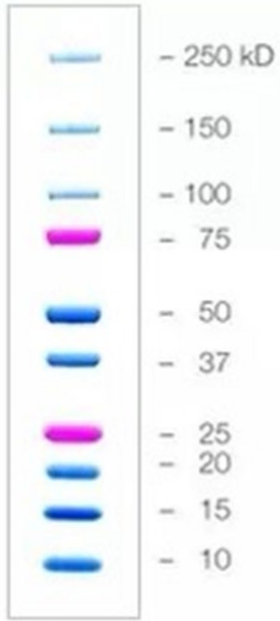
p-STAT1

Hep3B

Control

GE (150 µg/ml)

GE (200 µg/ml)



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STAT1

91

p-STAT1

O/20

Control

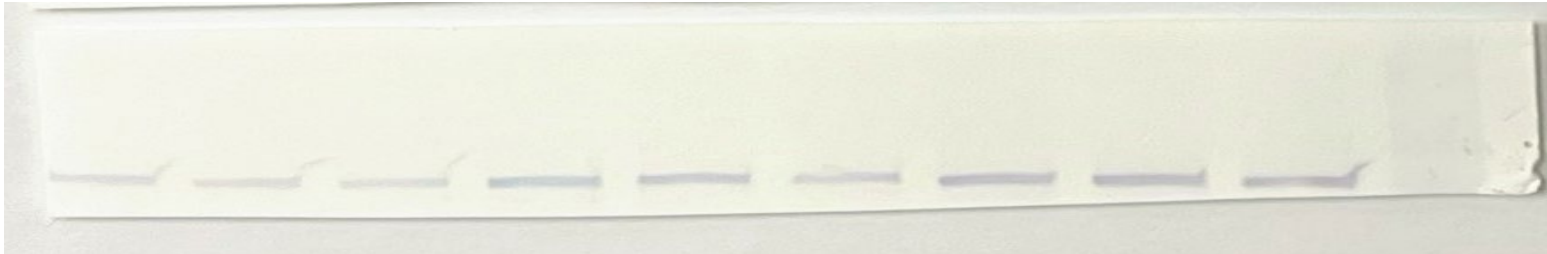
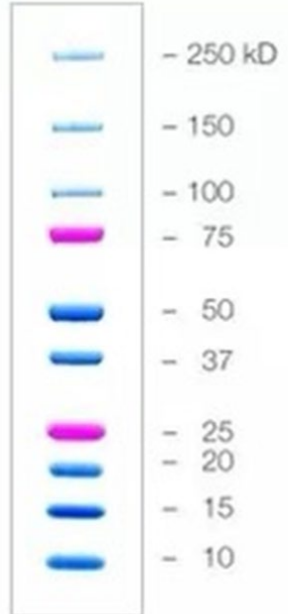
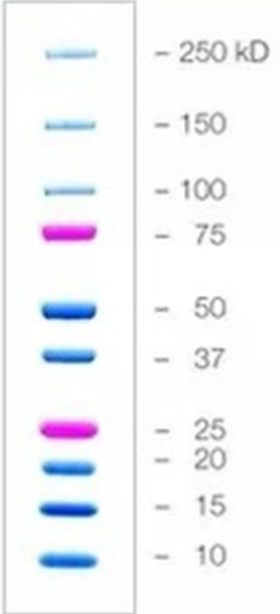
GE (150 μ g/ml)

GE (200 μ g/ml)

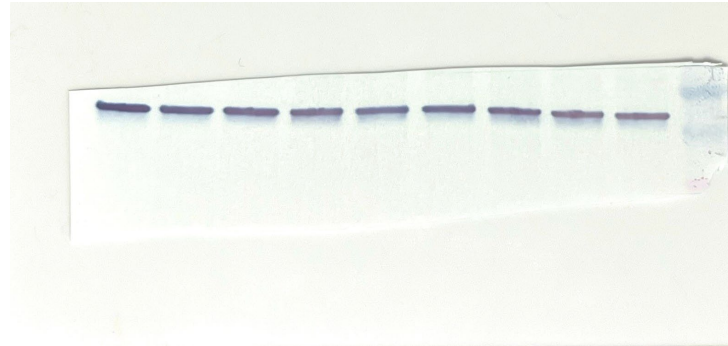
91

STAT1

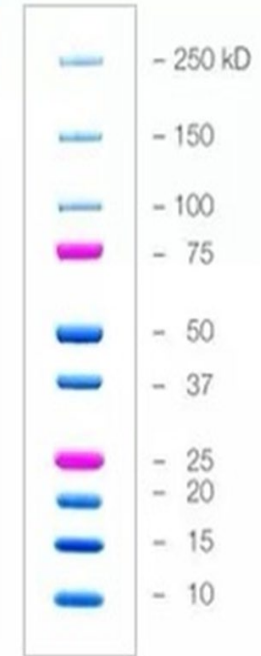
91



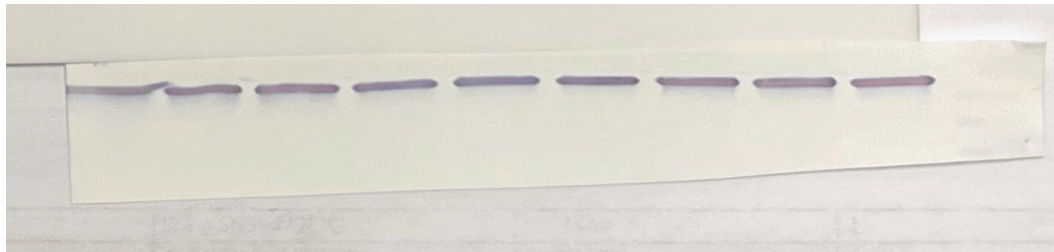
Beta Actin_j HepG2



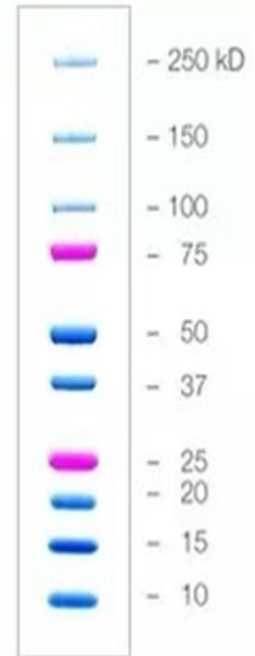
— 45



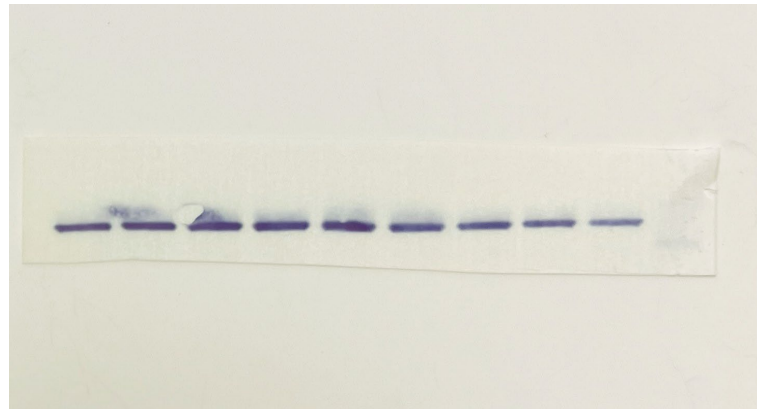
Beta Actin HuH-7



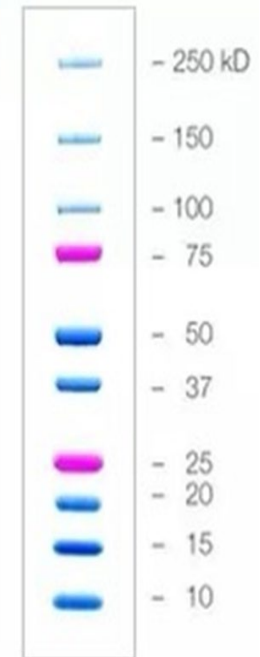
45



Beta Actin Hep3B



45



Beta Actin O/20



45

