Full unedited gel #1 for Fig 2: blot cut horizontally between MW 50 and MW 70 (arrow)

TOP: not shown in Fig 2
BOTTOM:
- 800 channel (green)
- NF-κBp50 MW 50 kD
- 700 channel (red)
- TBP MW 35 kD

NOTE: The 700 IRD anti-mouse secondary antibody used to detect mouse anti-TBP also detects the heavy and light chains of antibodies present in mouse tissue (red bands at ~50 kD and ~25 kD).

Full unedited gel #2 for Fig 2: blot cut horizontally at MW 70 and MW 38 (arrows)

TOP:
- 800 channel (green)
- Phospho-STAT1 (pY701):
  - Phospho-STAT1α MW 91
  - Phospho-STAT1β MW 84
- No 700 channel (red)

MIDDLE:
- 700 channel (red)
- NF-κBp65 MW 65 kD
- 800 channel (green)
- C-Jun MW 43/48 (not shown in Fig 2)

BOTTOM:
- 800 channel (green)
- TBP MW 35 kD
- No 700 channel (red)

NOTE: The 800 IRD anti-mouse secondary antibody used to detect mouse anti-TBP also detects the light chain of antibodies present in mouse tissue (green band at ~25 kD).

Full unedited gel #3 for Fig 2: blot cut horizontally at MW 70 (arrow)

TOP: not shown in Fig 2
BOTTOM:
- 800 channel (green)
- AP-1 cFos MW 40-60 kD
- 700 channel (red)
- TBP MW 35 kD

NOTE: The 700 IRD anti-mouse secondary antibody used to detect mouse anti-TBP also detects the heavy and light chains of antibodies present in mouse tissue (red bands at ~50 kD and ~25 kD).