Raw blots Fig1

CBB protein stain

32P autoradiogram

Ponceau S protein stain
Raw blots Fig3

IP fractions:
- total protein (TP)
- unbound flow-through (U)
- wash (W)
- eluate (IP)
- empty lane (X)
- Marker (M)

Estimated protein weights:
- 3xHA-CA-RACB: 25.1 kDa
- 3xHA-CA-RACB-ΔCSIL: 25 kDa

Antibody: anti-HA-HRP, Sigma
CCD-Camera: Fusion SWL, Vilber-Lourmat

White light
Chemiluminescence
Raw blots Fig5

IP fractions:
- total protein (TP)
- unbound flow-through (U)
- wash (W)
- eluate (IP)
- empty lane (X)
- Marker (M)

Estimated protein weights:
- 3xHA-CA-RACB: 25.1 kDa
- 3xHA-CA-RACB-3GSIL: 25 kDa

Antibody: anti-HA-HRP, Sigma
Camera: Fusion SL, Vilber-Lourmat
**Raw gel S2C Fig**

- **IP fractions:**
  - total protein (TP)
  - unbound flow-through (U)
  - wash (W)
  - eluate (IP)
  - empty lane (X)
  - Marker (M)

- **Estimated protein weights:**
  - 3xHA-CA-RACB: 25.1 kDa
  - 3xHA-CA-RACB-ΔCSIL: 25 kDa

Scanned silver-stained SDS-PAGE
**Raw blot S3 Fig**

**IP fractions:**
- Eluate (IP)
- Empty lane (X)
- Marker (M)

**Estimated protein weight:**
- 3xHA-CA-RACB: 25.1 kDa

**Antibody:** anti-HA-HRP; Sigma

**CCD-Camera:** Fusion SL, Viber-Lourmat

White light

Chemiluminescence