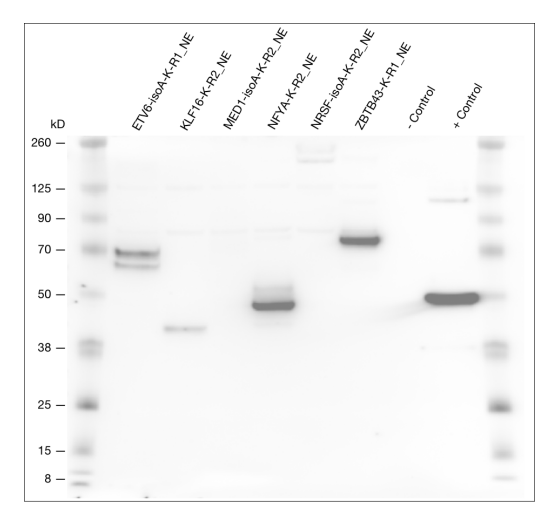
## ETV6 (Homo sapiens), KLF16 (Homo sapiens), MED1 (Homo sapiens), NFYA (Homo sapiens), NRSF (Homo sapiens), and ZBTB43 (Homo sapiens)

## **Method:**

Western Blot Validation

## **Caption:**

Each FLAG-tagged sample was immunoprecipitated from its corresponding nuclear protein isolate (500 uL) using the FLAG Immunoprecipitation Kit (Sigma-Aldrich; cat# FLAGIPT1). The final elution step was performed by suspending the sample-bound resin in NuPage Sample Reducing Agent 10X and NuPage LDS Sample Buffer 4X (Thermo Fisher Scientific) and heating for 3 minutes at 90°C. Followed by cooling on ice, the protein samples were loaded onto a NuPage 4-12% Bis-Tris gel (Thermo Fisher Scientific) and separated using a PowerEase 90W system (Thermo Fisher Scientific) running at 150 V for 1 hour. A blank IP was included as a negative control, and an immunoprecipitated FLAG-BAP fusion protein provided in the kit as a positive control. The protein bands were transferred to a nitrocellulose membrane using the Invitrogen iBlot 2 System (Thermo Fisher Scientific), and blocked overnight at 4C in 5% milk solution with gentle rocking. The membrane was treated with a 1:5000 dilution of monoclonal M2-Peroxidase-conjugated ANTI-FLAG antibody (diluted in 5% BSA solution) (Sigma-Aldrich; cat# A8592) for 1 hour. Following four 5-minute washes with 1X TBST, visualization was attained with the Super Signal West Femto solution kit (Thermo Fisher Scientific) and a MyECL Imager (Thermo Fisher Scientific).



| Lane | Loaded Sample                                  | Expected<br>Band Size<br>(kDa) | Comments  |
|------|--|--------------------------------|---|
| 1    | Ladder   | N/A                            | N/A   |
| 2    | FLAG-ETV6_isoA-K562 rep 1 (nuclear extract)    | 53                             | Distinct banding within 20% of the expected size. |
| 3    | FLAG-KLF16-K562 rep 2<br>(nuclear extract)     | 25                             | Distinct band within 20% of the expected size.    |
| 4    | FLAG-MED1_isoA-K562 rep 2<br>(nuclear extract) | 168                            | No distinct band.                                 |
| 5    | FLAG-NFYA-K562 rep 2<br>(nuclear extract)      | 37                             | Distinct band within 20% of the expected size.    |
| 6    | FLAG-NRSF-K562 rep 2<br>(nuclear extract)      | 122                            | Distinct band within 20% of the expected size.    |
| 7    | FLAG-ZBTB43-K562 rep 1<br>(nuclear extract)    | 53                             | Distinct band within 20% of the expected size.    |
| 8    | Negative Control<br>(Blank IP)                 | NA                             | PASS  |
| 9    | Positive Control<br>(FLAG BAP fusion protein)  | NA                             | PASS  |
| 10   | Ladder   | N/A                            | N/A   |

**Submitted by:** Mark Mackiewicz and Amy Nesmith.

Lab: Richard Myers,

HAIB

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