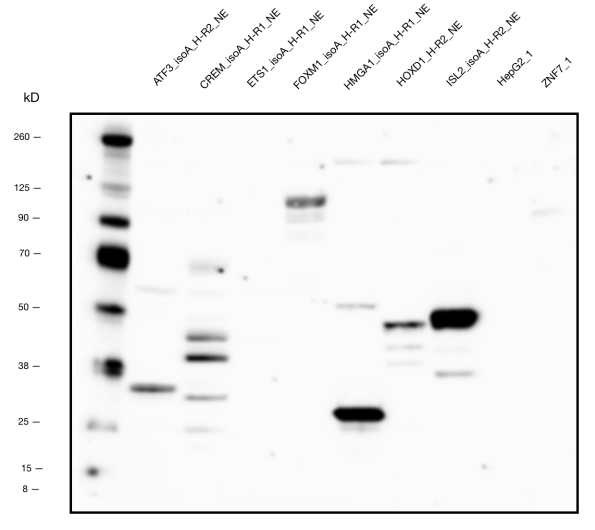
## ATF3 (Homo sapiens), CREM (Homo sapiens), ETS1 (Homo sapiens), FOXM1 (Homo sapiens), HMGA1 (Homo sapiens), HOXD1 (Homo sapiens), and ISL2 (Homo sapiens)

## Method:

Western Blot Validation

## Caption:

Each nuclear protein isolate (50 mcg) was standardized in a solution containing a volume of 2% Halt Protease and Phosphatase Inhibitor Single-Use Cocktail Mixture (Thermo Fisher Scientific), NuPage Sample Reducing Agent 10X, and NuPage LDS Sample Buffer 4X (Thermo Fisher Scientific). After heating the solution for 15 minutes at 90C 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 HepG2 untagged nuclear isolate was included as a negative control, and a ZNF7-tagged nuclear isolate 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).



Monoclonal ANTI-FLAG M2-Peroxidase (HRP) antibody produced in mouse

Lane	Loaded Sample	Expected Band Size (kDa)	Comments
1	Ladder	N/A	N/A
2	FLAG-ATF3_isoA_HepG2 rep 2 (nuclear extract)	24	Distinct band near 32 kDa. Found comparable western blot with band at around 35 kDa: <u>https://www.abcam.com/atf3-antibody-44c3a-ab58668.html#description_images_1</u> . PTMs: Isopeptide bonding, Phosphorylation, and Ubl conjugation
3	FLAG-CREM_isoA_HepG2 rep 1 (nuclear extract)	42	Distinct band near expected. PTMs: Phosphorylation and Ubl conjugation
4	FLAG-ETS1_isoA_HepG2 rep 1 (nuclear extract)	53	No visible banding. PTMs: Acetylation, Isopeptide bonding, Phosphorylation, and Ubl conjugation
5	FLAG-FOXM1_isoA_HepG2 rep 1 (nuclear extract)	87	Distinct band near 107 kDa. Found comparable western blot with banding at 92 kDa, within 20% from the observed. PTMs: Isopeptide bonding, Phosphorylation, and Ubl conjugation
6	FLAG-HMGA1_isoA_HepG2 rep 1 (nuclear extract)	15	Strong banding slightly beyond 20% from expected. PTMs: Acetylation, ADP- ribosylation, Isopeptide bonding, Methylation, Phosphorylation, and Ubl conjugation
7	FLAG-HOXD1_HepG2 rep 2 (nuclear extract)	37	Distinct band near 45 kDa. Found comparable western blot with banding at 43 kDa: https://www.scbt.com/scbt/product/hoxd1-antibody-h-6
8	FLAG-ISL2_isoA_HepG2 rep 2 (nuclear extract)	43	Distinct band within 20% expected. PTMs: Phosphorylation
9	Wild-Type Hep G2 (nuclear extract) (negative control)	None	No visible banding
10	FLAG-ZNF7_1 (nuclear extract) (positive control)	81	Distinct band within 20% expected

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