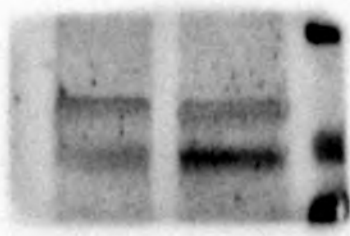


1 ✓Eca1-sh-NC-B,sh-T-B



2. ✓ Nca4.1.1-sh-NC-B,sh-T-B



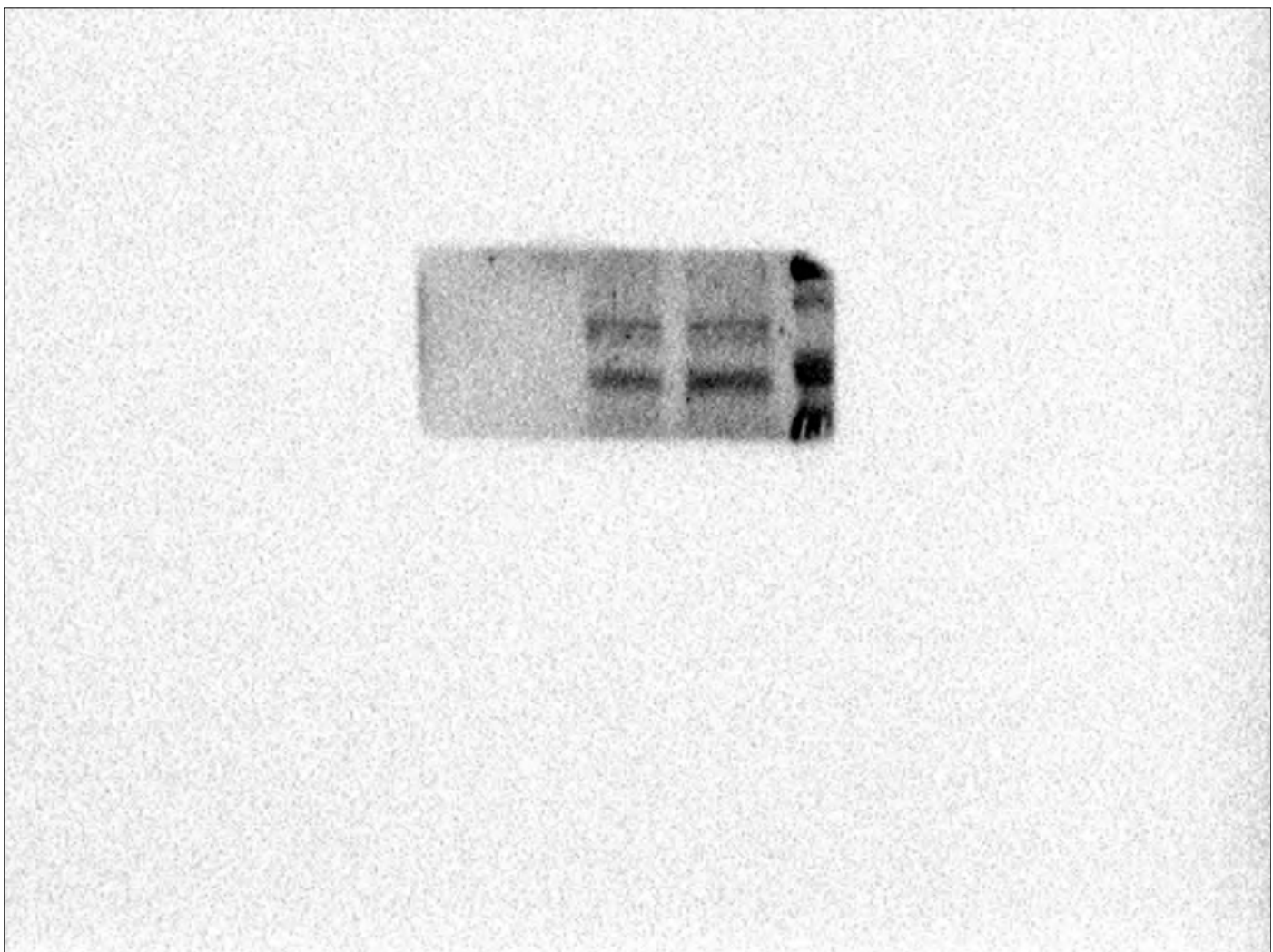
3.Vim-NC mi,16-5p mi,NC in,16-5p in, sh-NC-B,sh-T-B



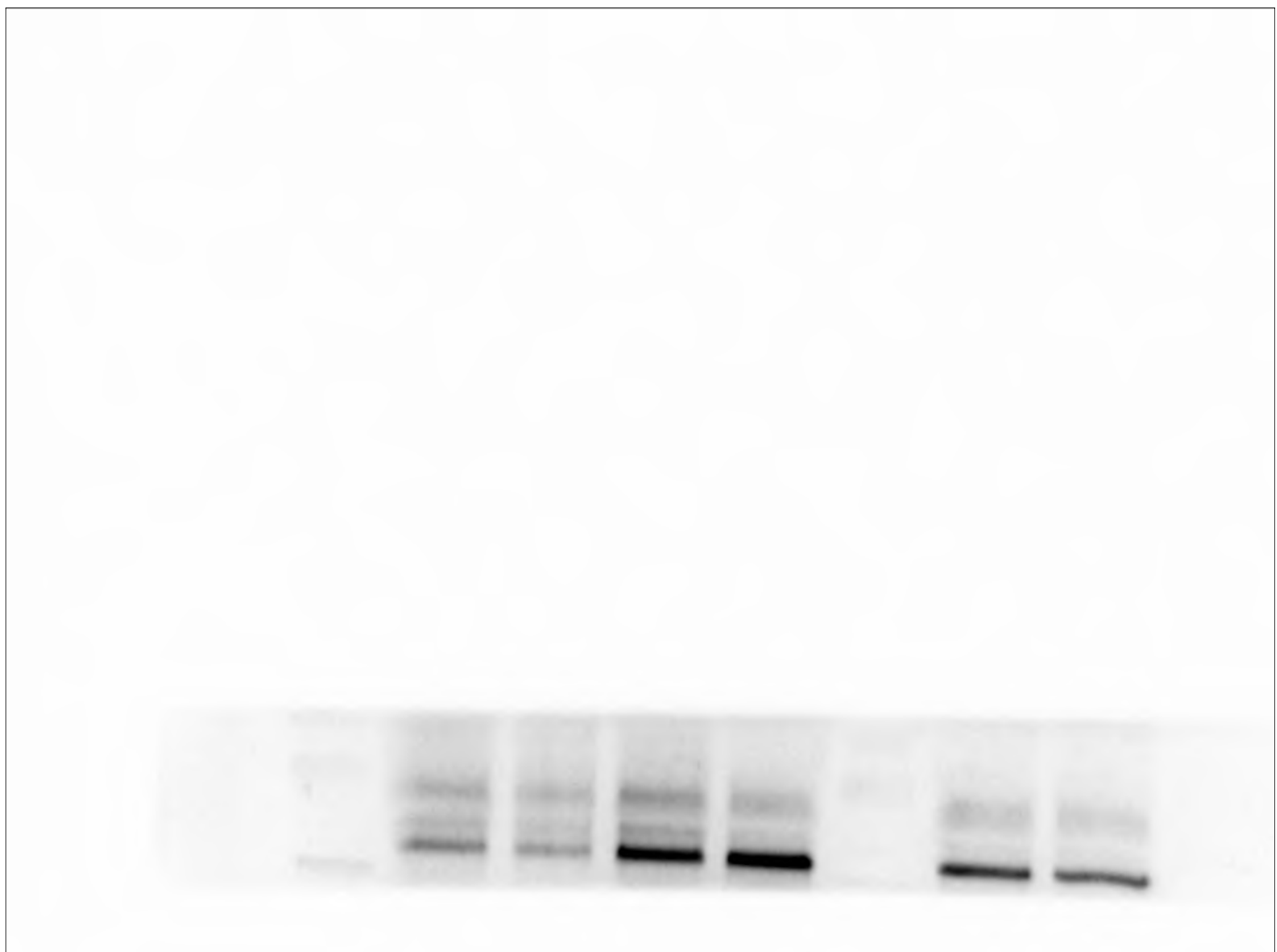
4✓GAPDH5-sh-NC-B,sh-T-B



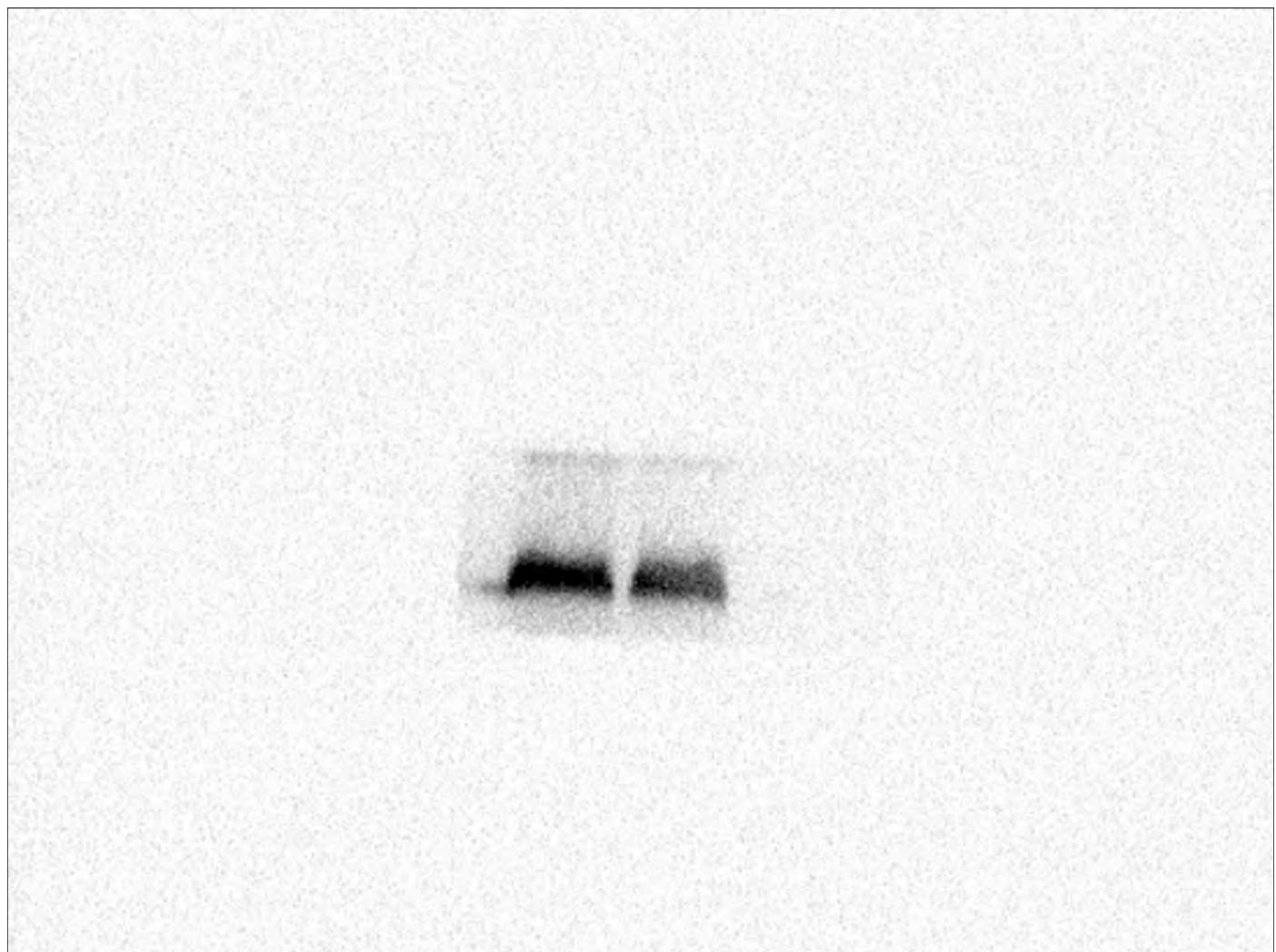
5✓Eca1.1.2-sh-NC-K,sh-T-K



6Nca-NC mi,16-5p mi,NC in,16-5p in, sh-NC-K,sh-T-K,



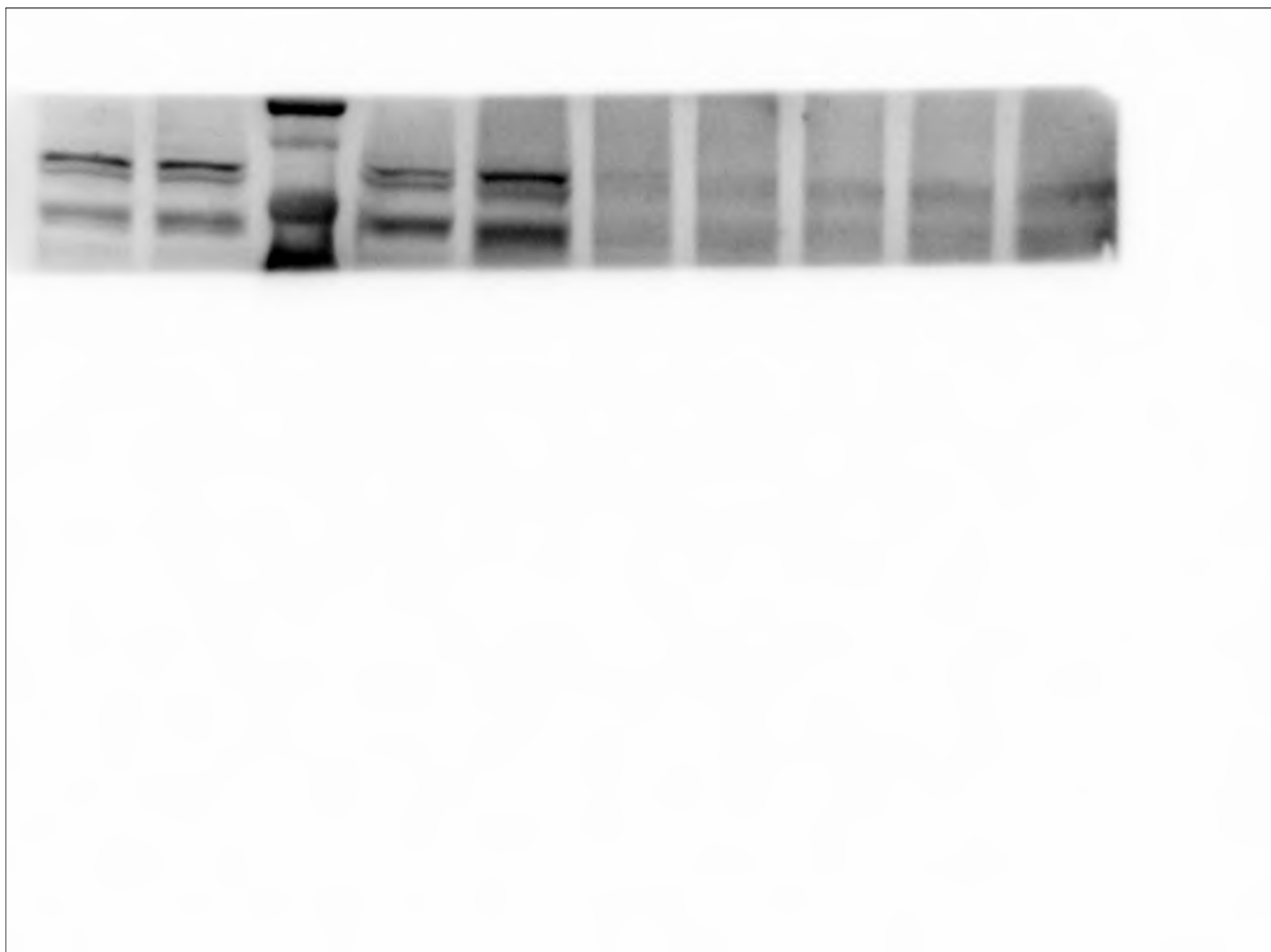
7.vim1.1-sh-NC-K,sh-T-K



8✓GAPDH11-sh-NC,sh-T-K



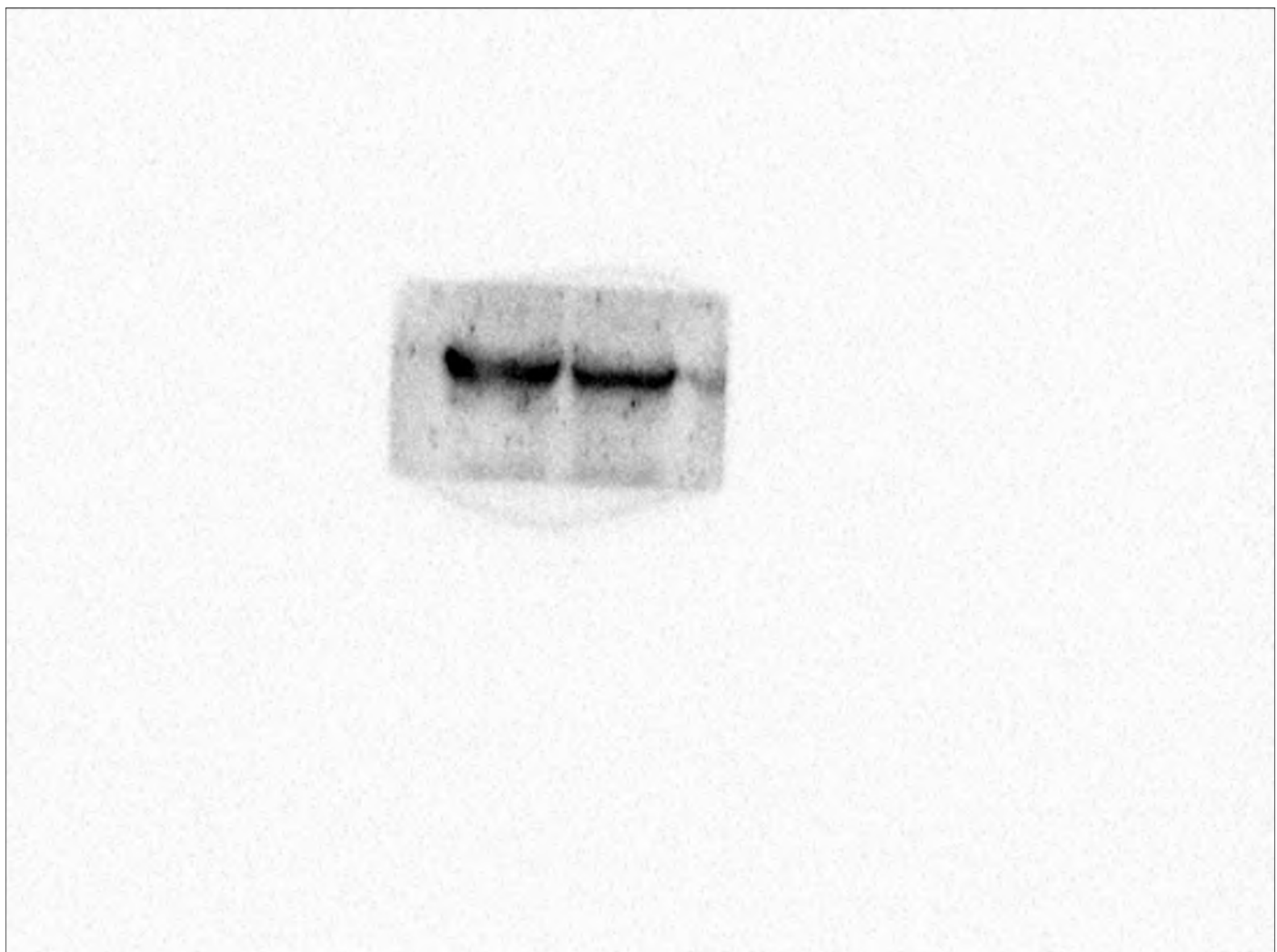
1.Eca-sh-NC-B,sh-T-B,NC mi,16-5p mi,NC in,16-5p in,660,1309,NC



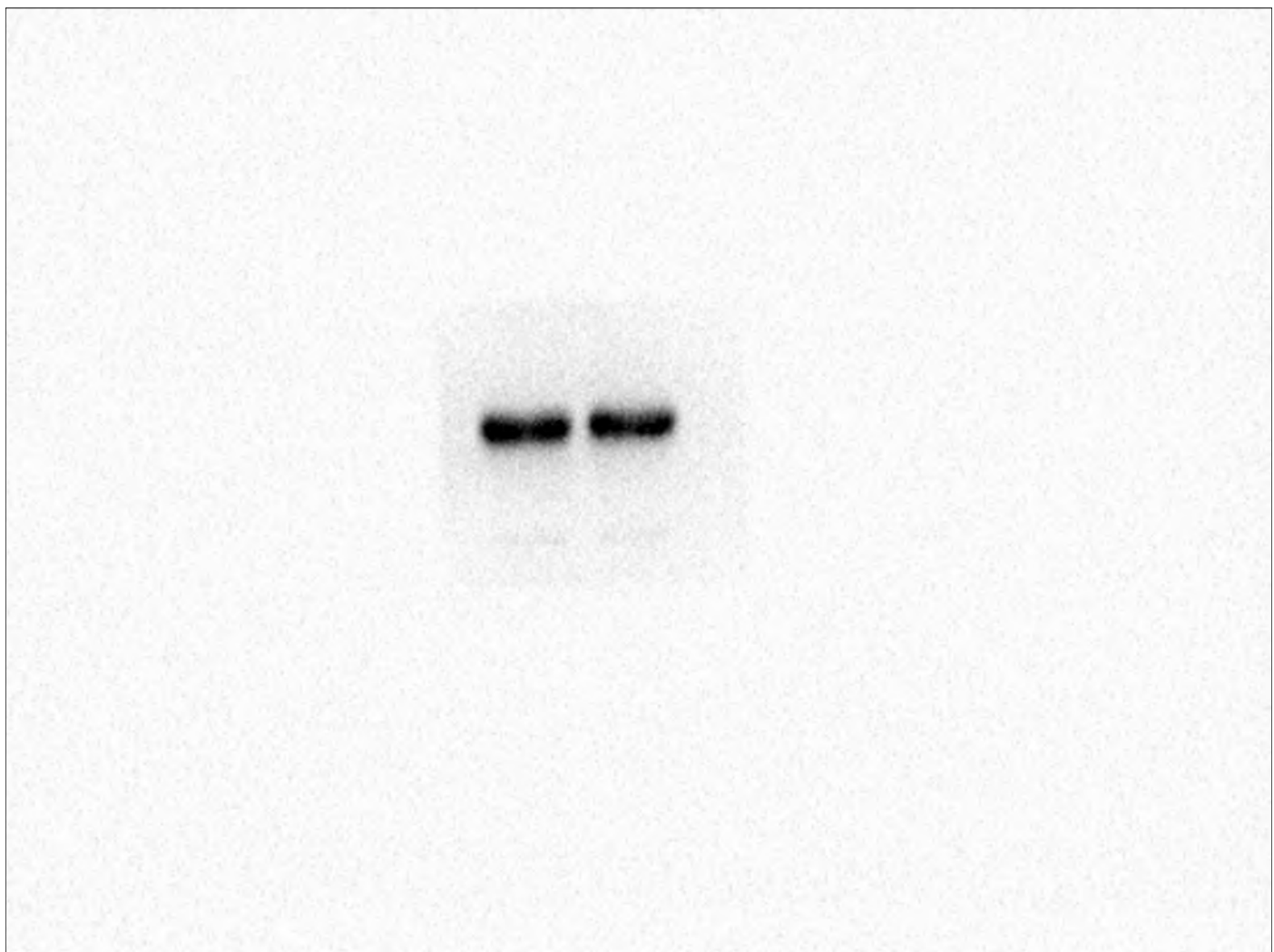
2.Nca1.1-NC mi,16-5p mi,NC mi,16-5p mi



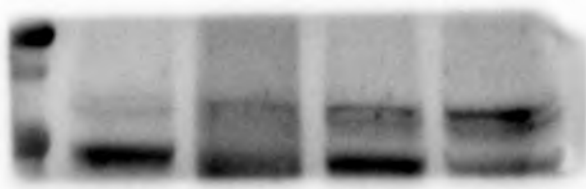
3.vim2.1-NC mi,16-5p mi



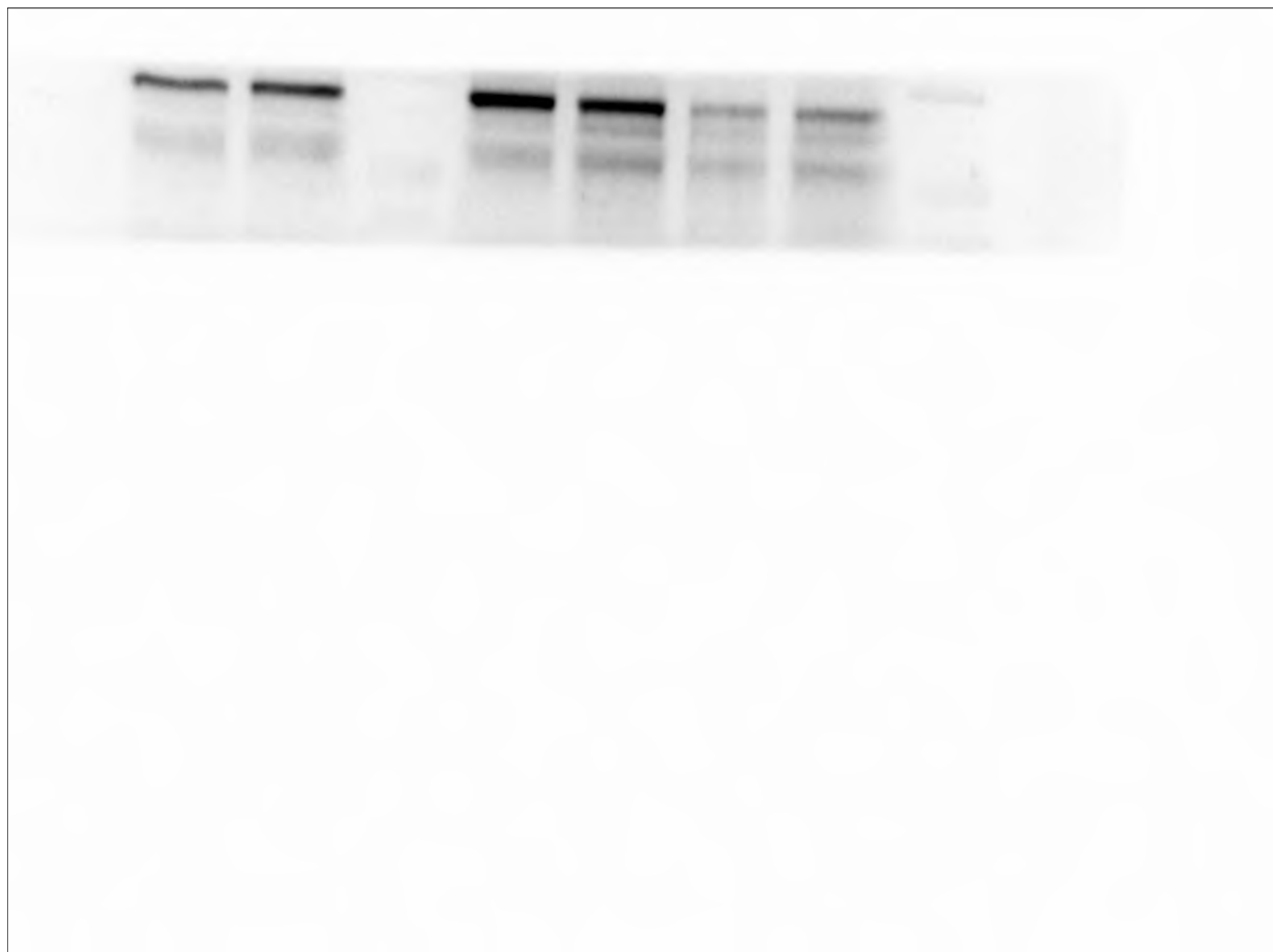
4.GAPDH2.2-NC mi-K,16-5p mi-K



5.✓Eca2-NC mi,16-5p mi,NC in,16-5p in



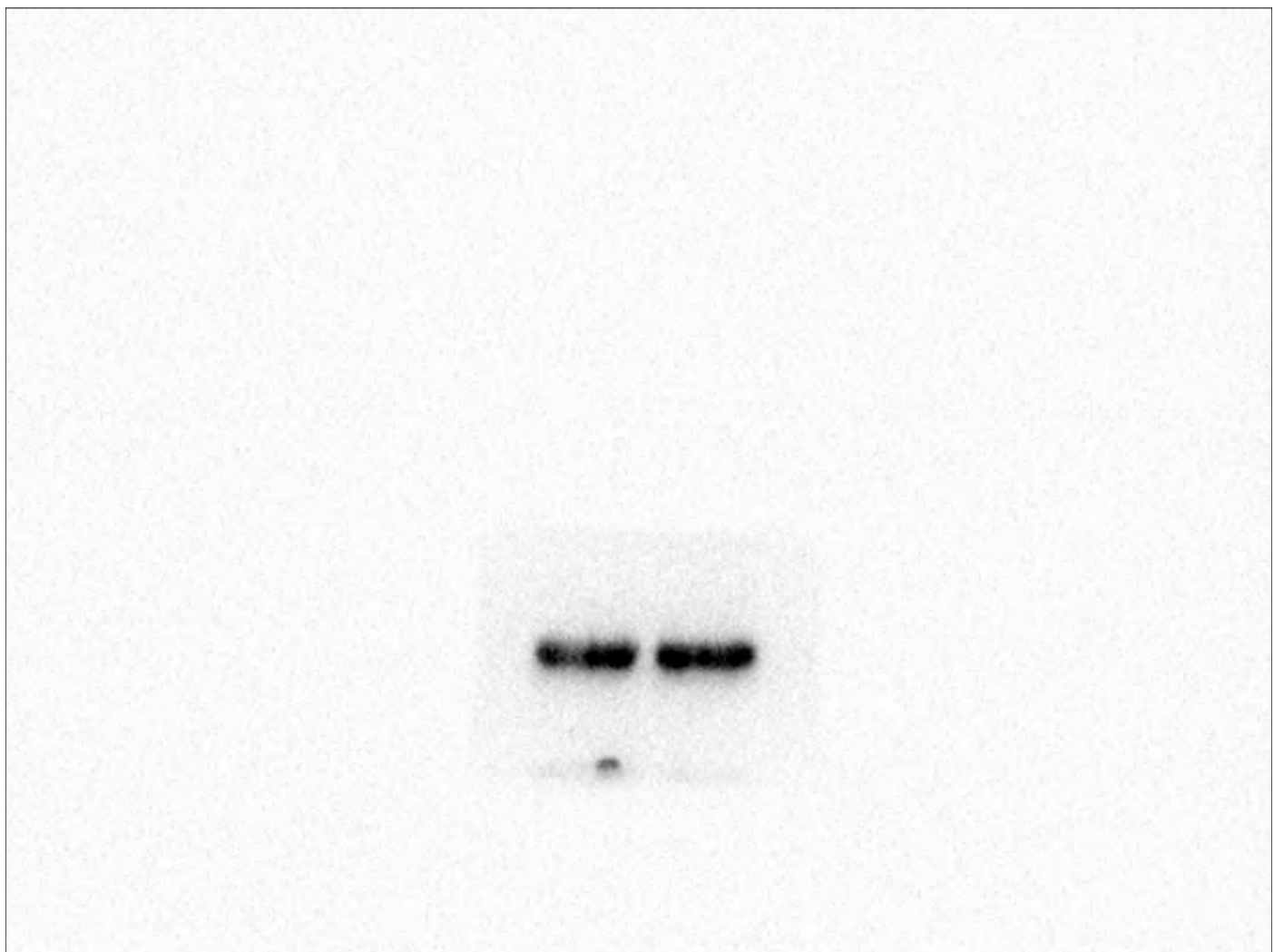
6.Nca-sh-NC,sh-T,NC mi,16-5p mi,NC in,16-5p in



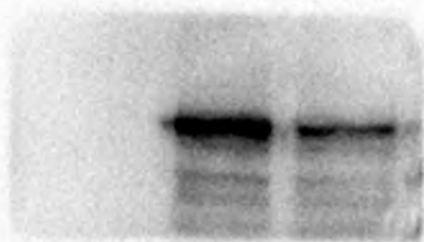
7.vim6.2-NC mi,16-5p mi



8.GAPDH5.2-NC mi-K,16-5p mi-K



1.Eca1.1-NC in,16-5p in



2.Nca2.1-NC in,16-5p in



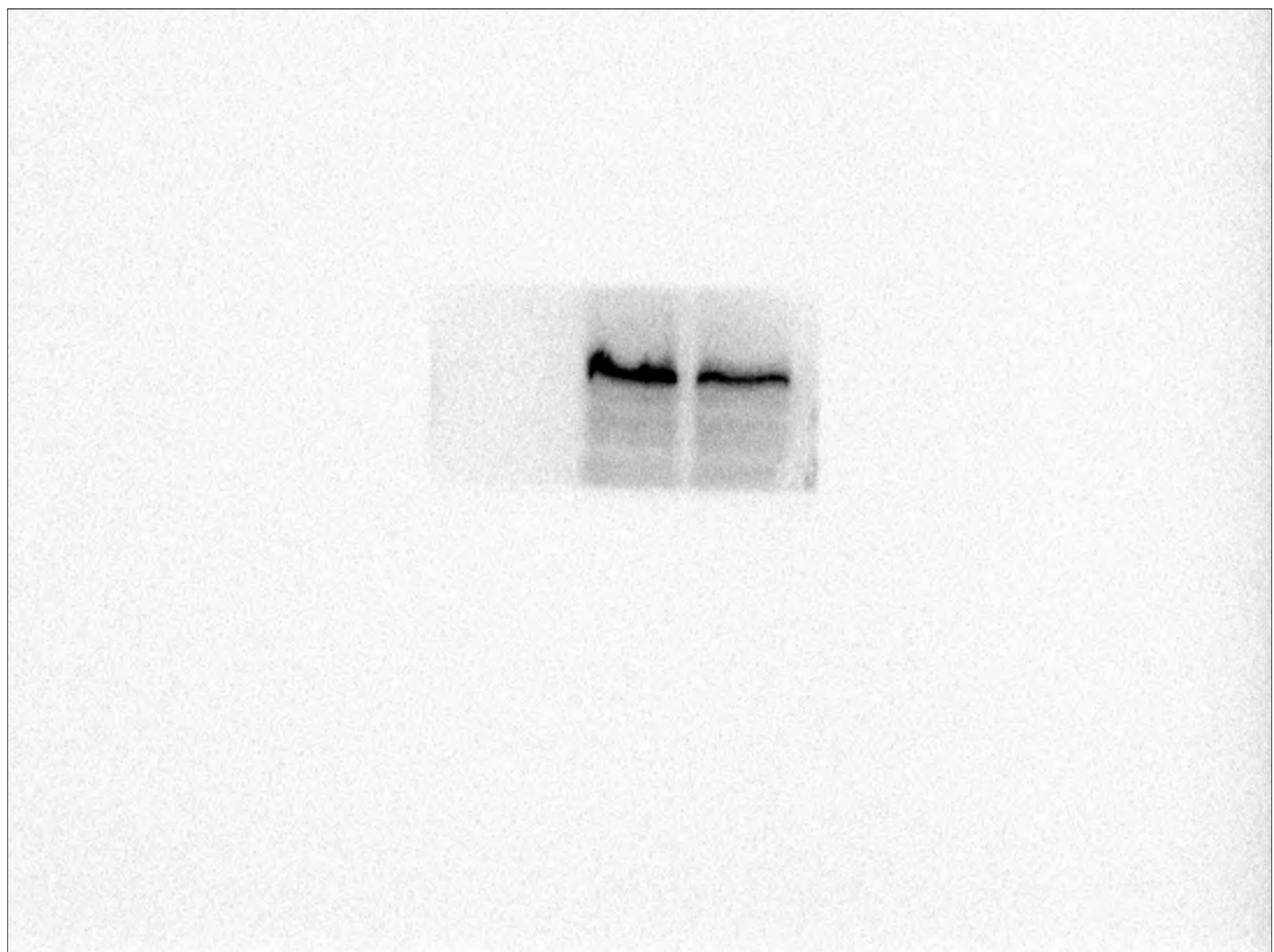
3.vim3.1-NC in-B,16-5p in-B



4.GAPDH2.3-NC in,16-5p in



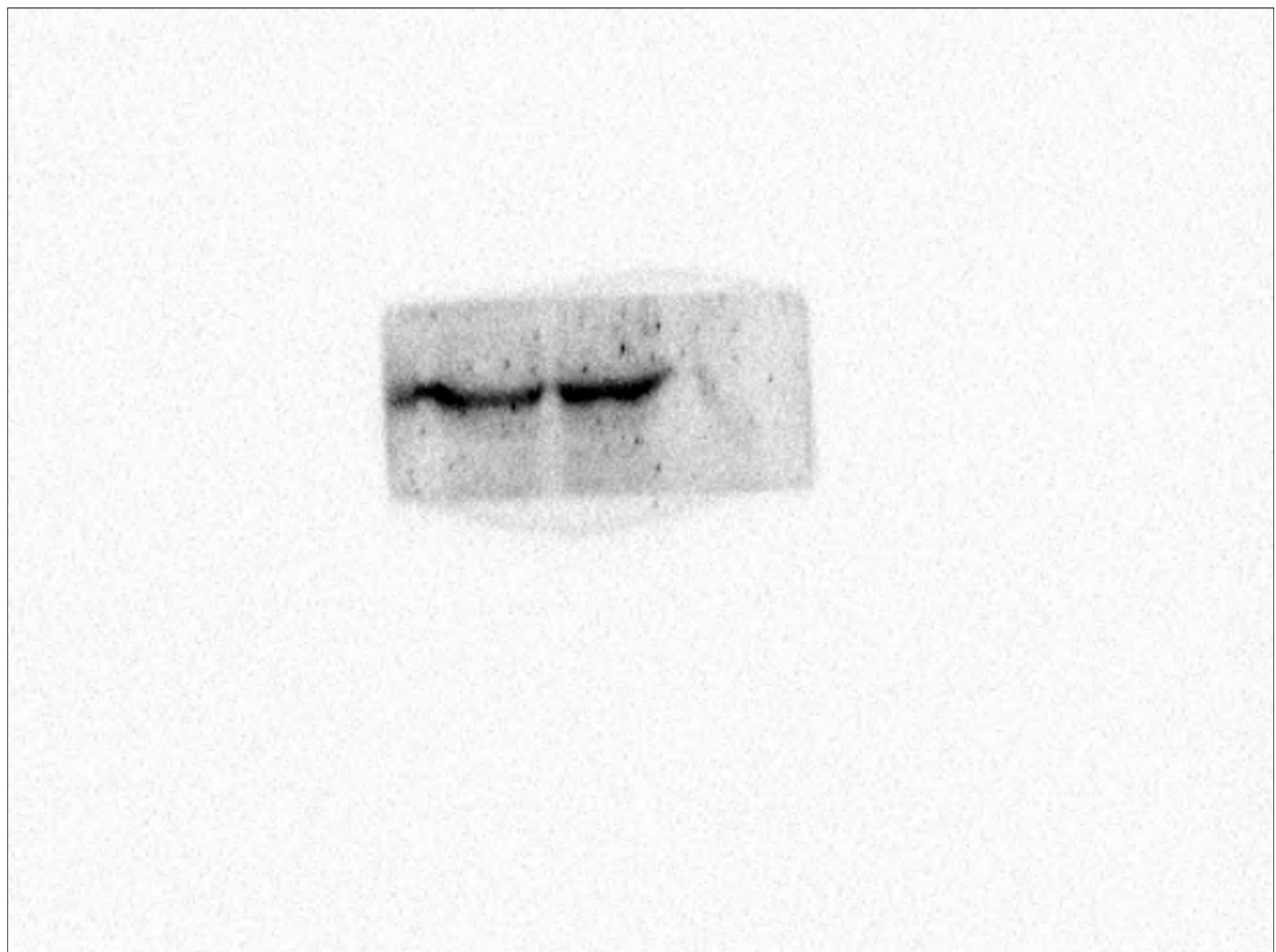
5.Eca4.1.1-NC in,16-5p in



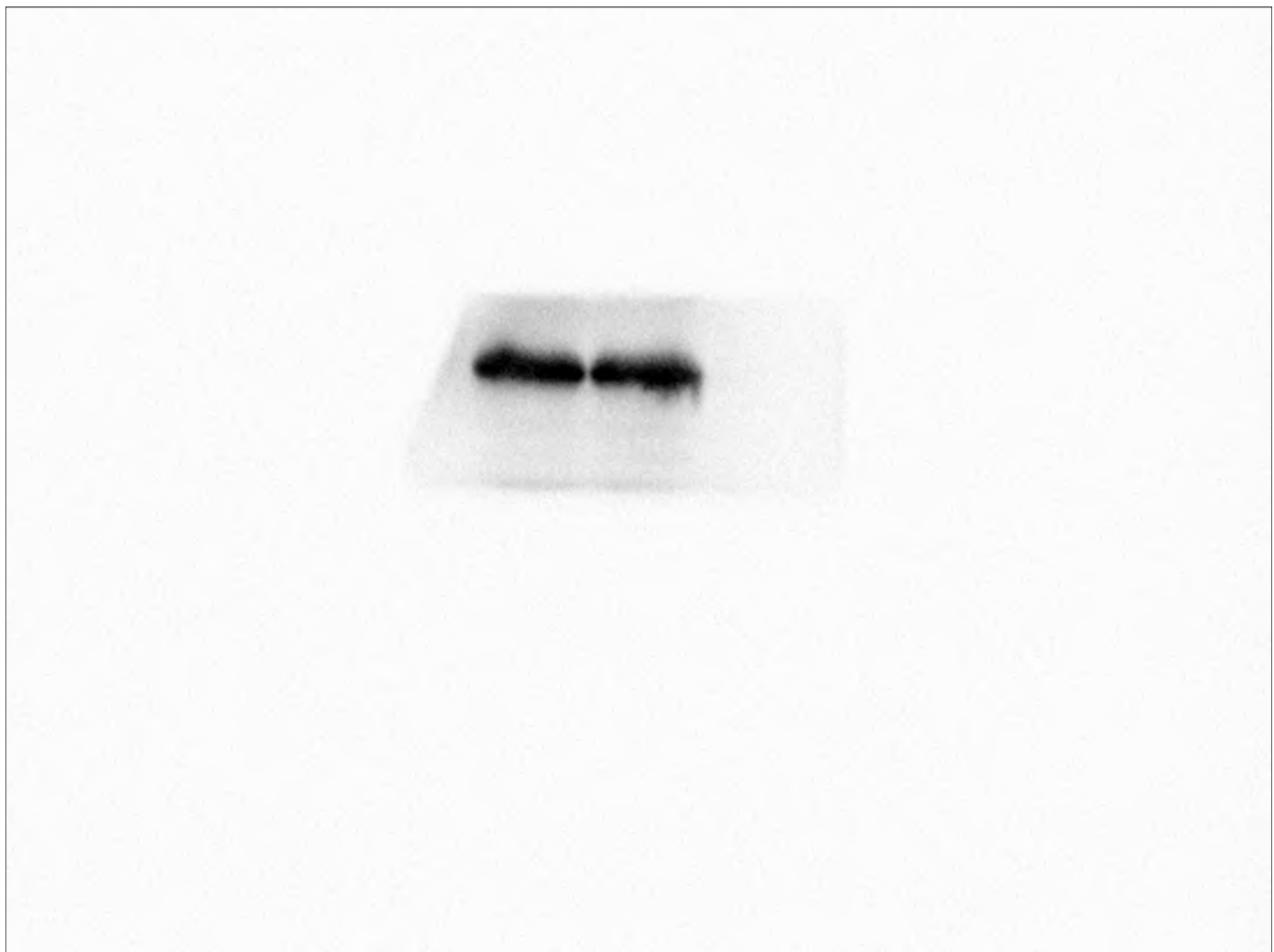
6.Nca6.1.4-NC in,16-5p in



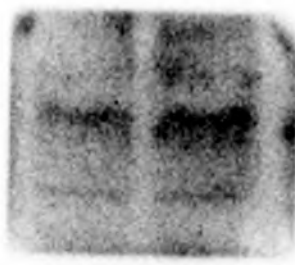
7.vim3.1-NC in K,16-5p in K



8.GAPDH6.3-NC in,16-5p in



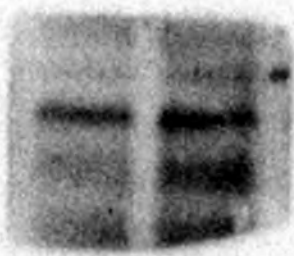
9.Smad3 4.2-NC in-B,16-5p in-B



10.GAPDH3.2-NC in-B,16-5p in-B



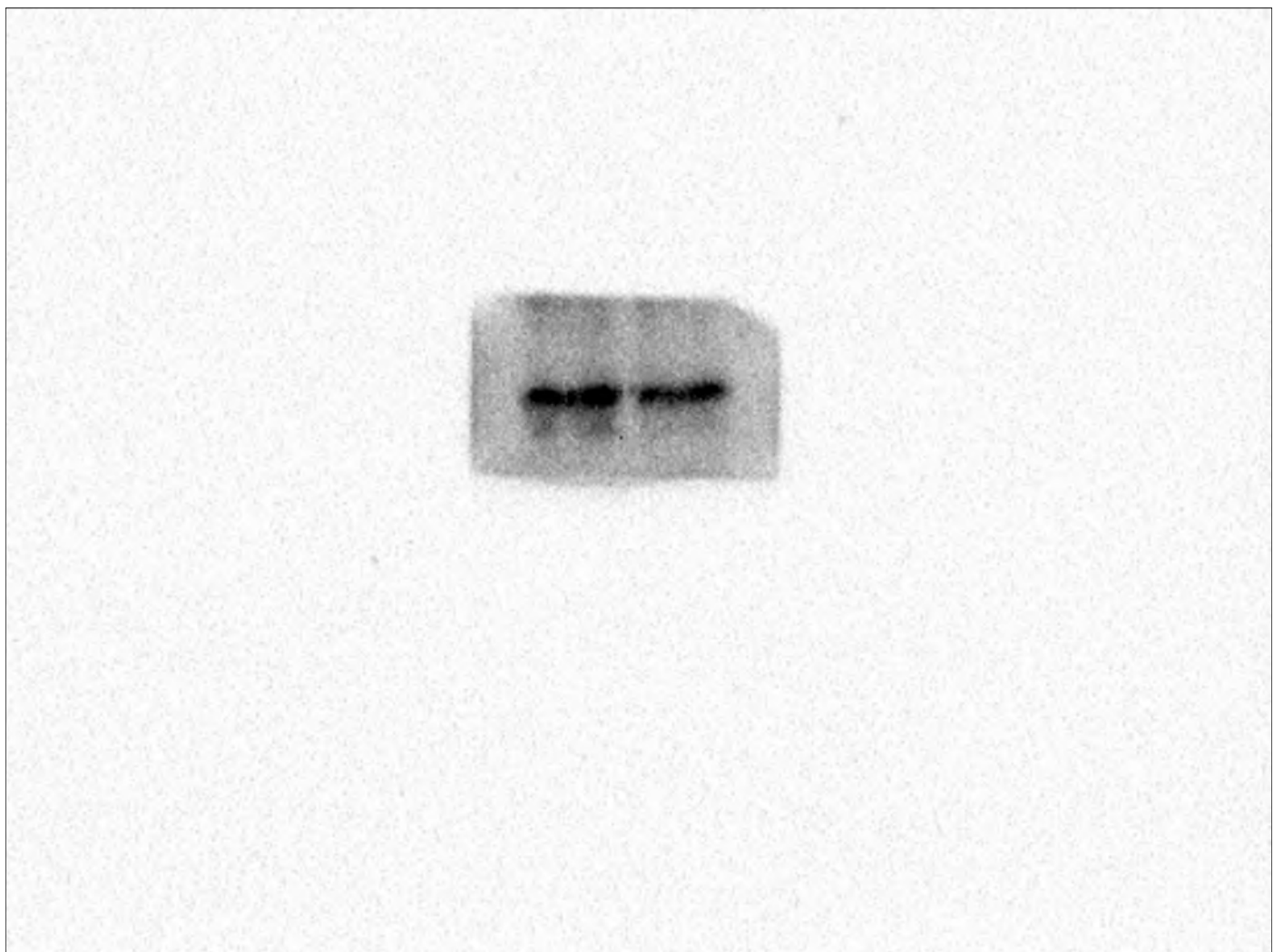
11.Smad3 2.2.1-NC in,16-5p in



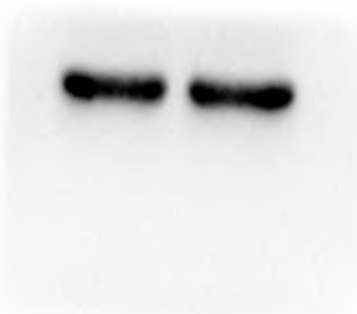
12.GAPDH4.3-NC in-K,16-5p in-K



9.Smad3 2.2-NC mi,16-p mi



10.GAPDH2.3-NC mi,16-5p mi



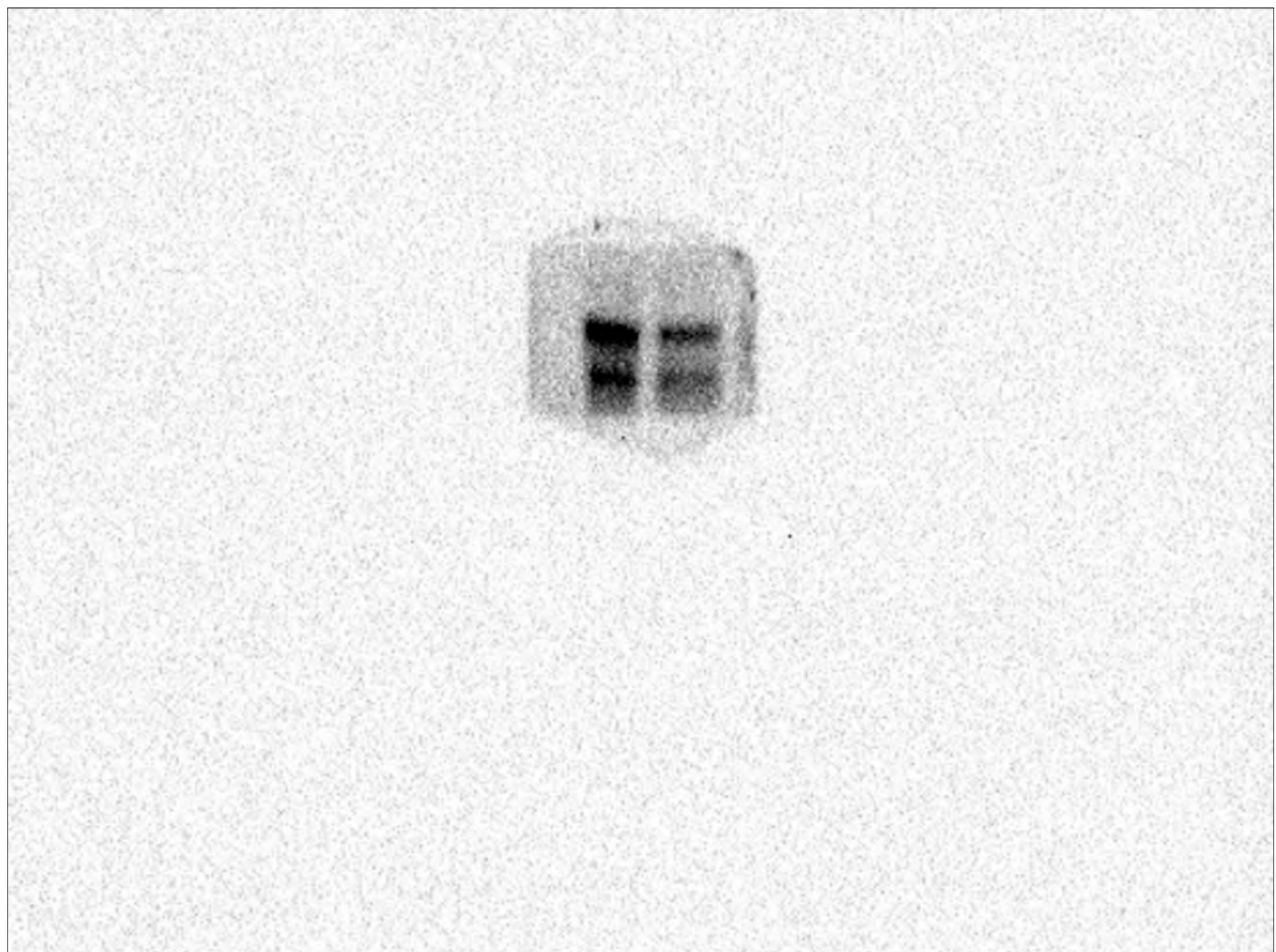
11.Smad3 2.2.2-NC mi,16-5p mi



12.GAPDH5.2-NC mi-K,16-5p mi-K



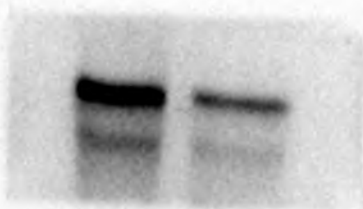
1.✓Smad3 1.2.1-sh-NC-B,sh-T-B



2.GAPDH1.2-sh-NC-B,sh-T-B



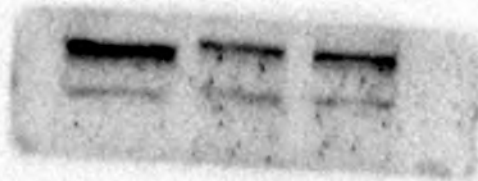
3. ✓ Smad3 1.2.1-sh-NC-K,sh-T-K



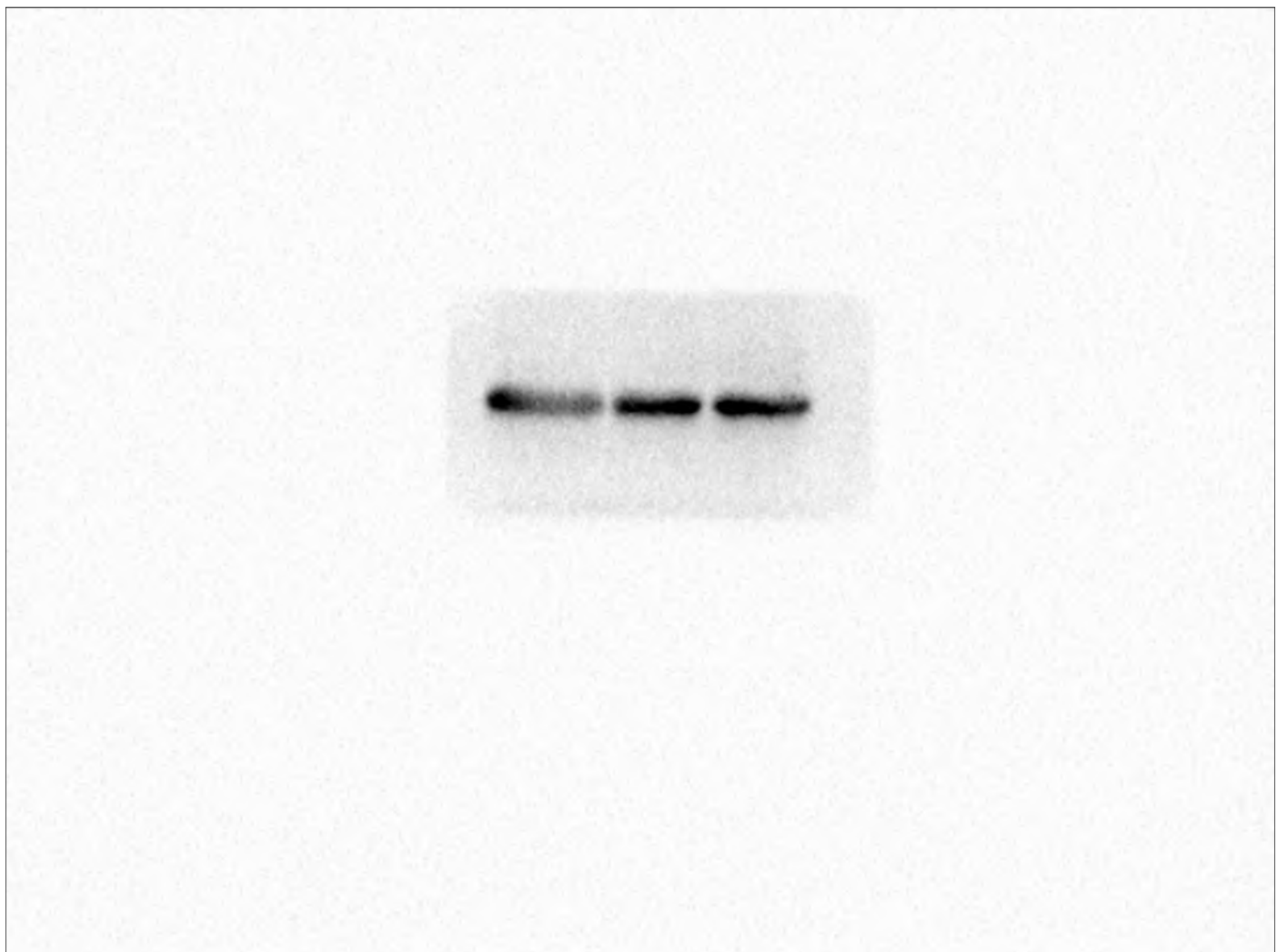
4.GAPDH1.2-sh-NC-K,sh-T-K



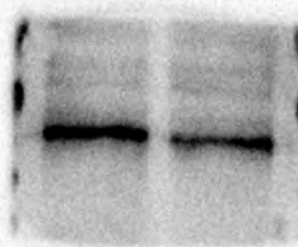
AGO2 1-supernatant, NC, circ



GAPDH1-supernatant, NC, circ



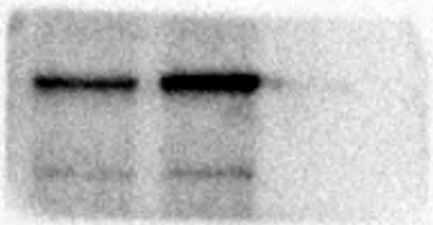
Eca3.1.2-sh-T-K-M,sh-NC-K-M



Nca5.1-sh-T-K-M,sh-NC-K-M



vim2.2-sh-T-K-M,sh-NC-K-M



GAPDH2.3.1-sh-T-K-M,sh-NC-K-M

