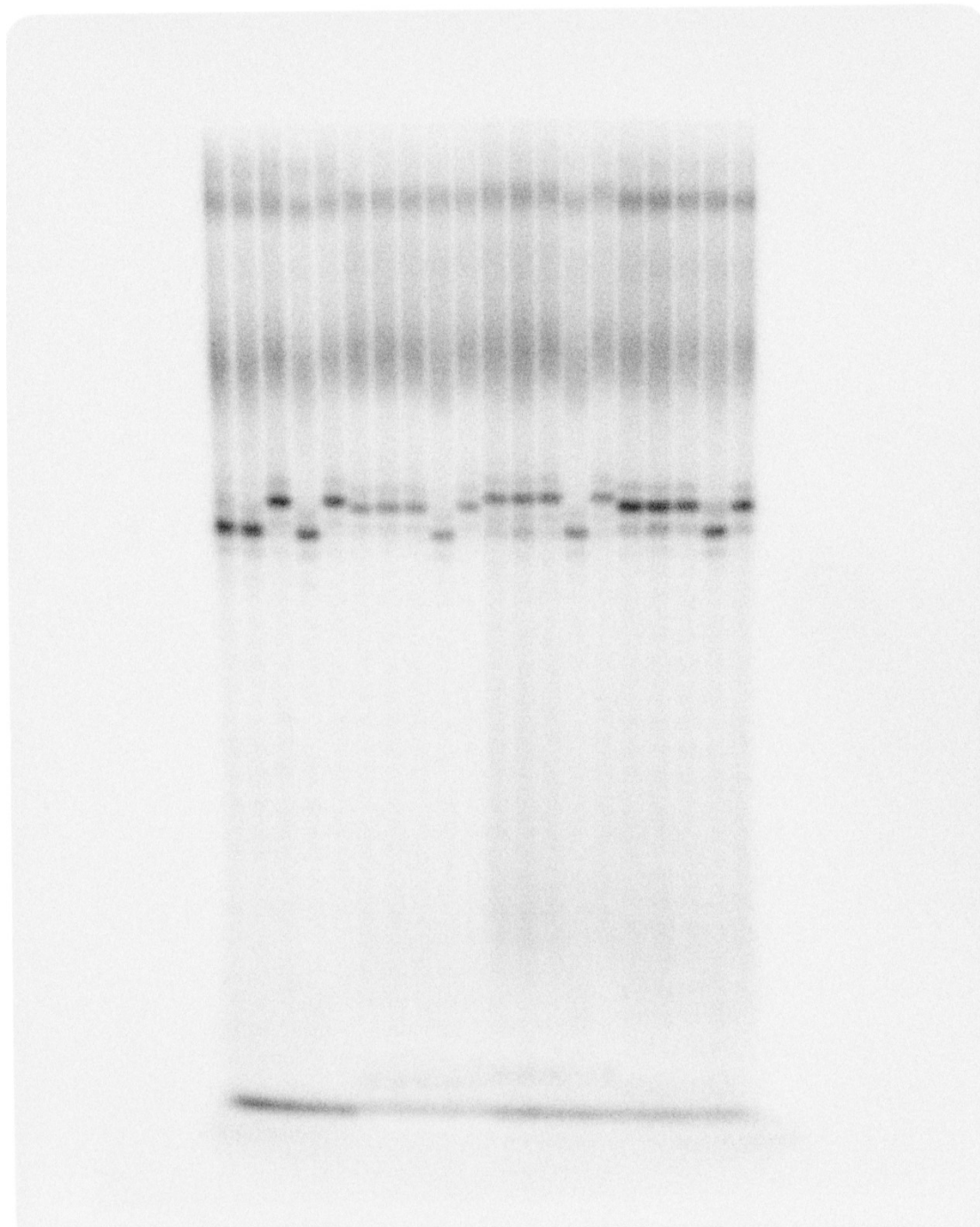
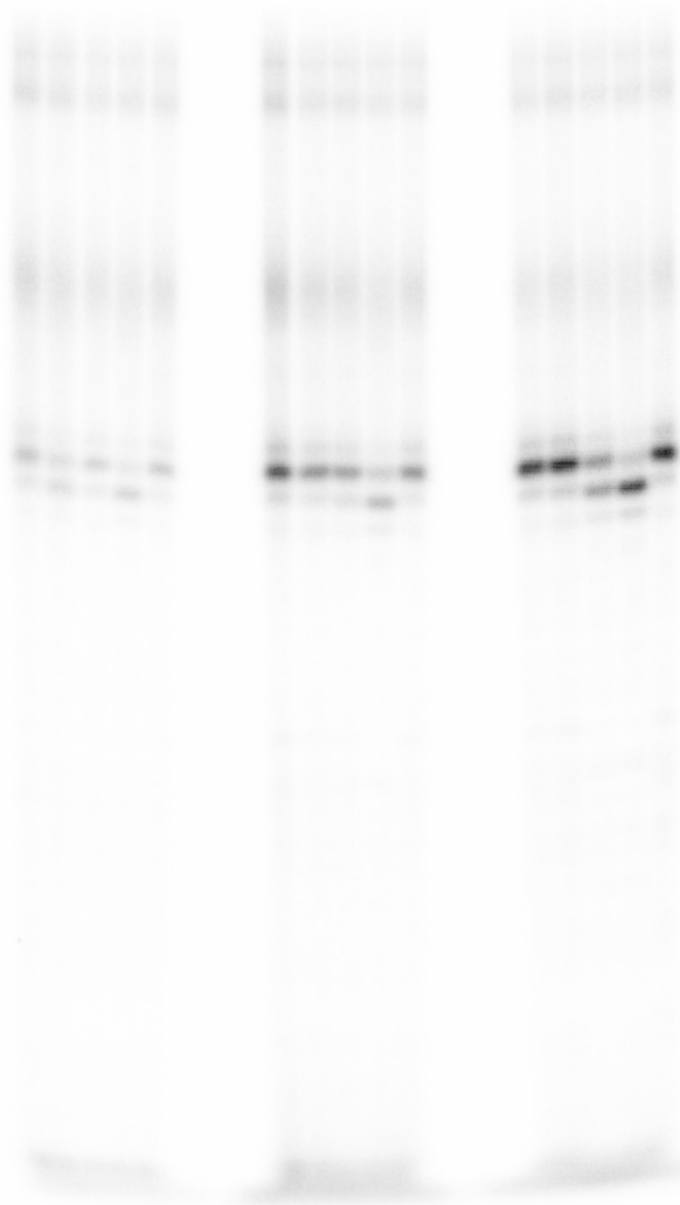


Supporting Raw Gel Data for “Arabidopsis thaliana NudiXes have RNA-decapping activity”

Maria-Bianca Mititelu, Oldřich Hudeček, Agnieszka Gozdek, Roberto Benoni, Ondřej Nešuta, Szymon Krasnodębski, Joanna Kufel and Hana Cahova



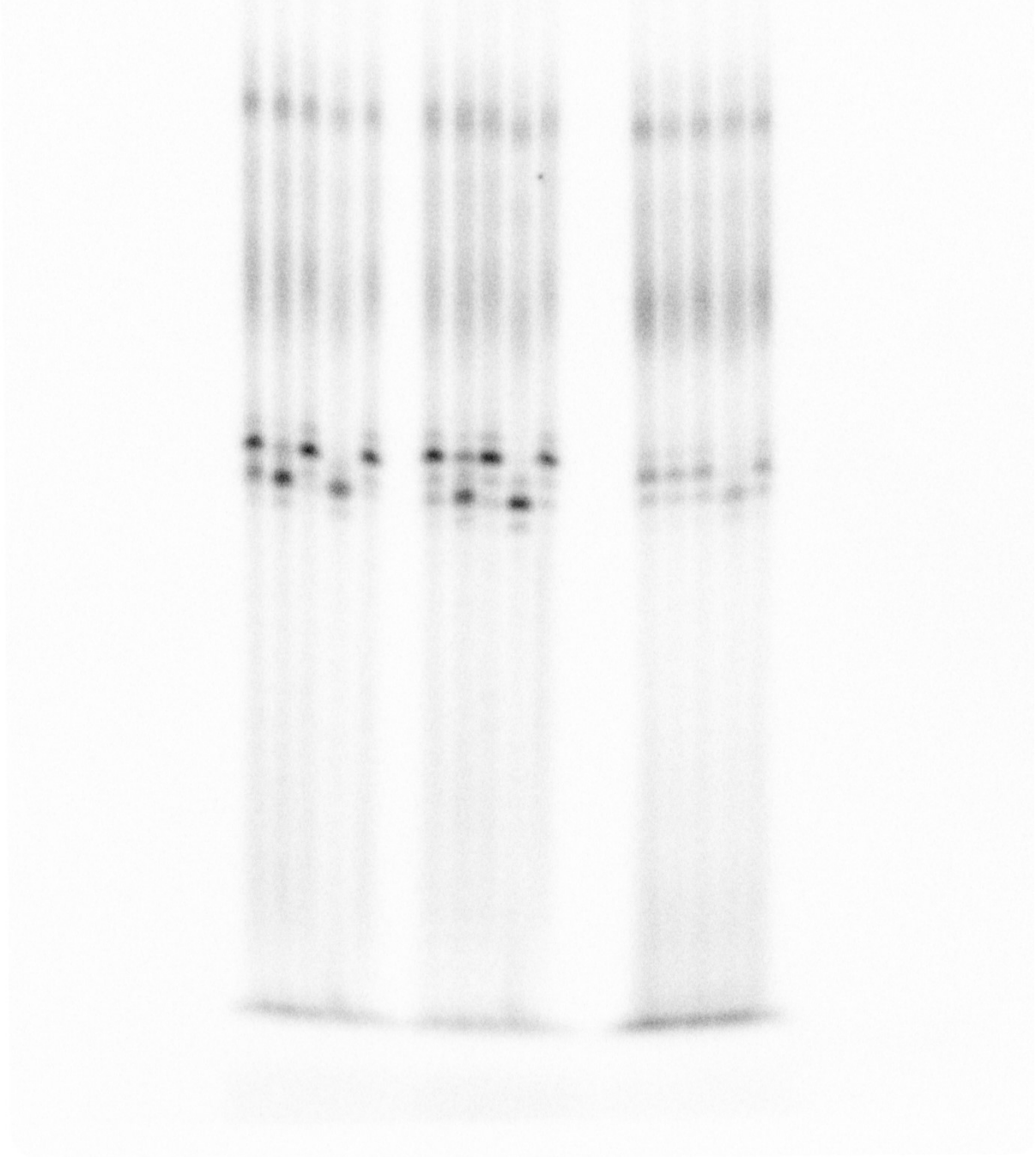
Supporting Raw Data 1: Fig. 1B Ap4A, Line 1,2,3,4,5 from left + S1 Gp3G, Gp4G, Ap3G, [Phosphor] (1)



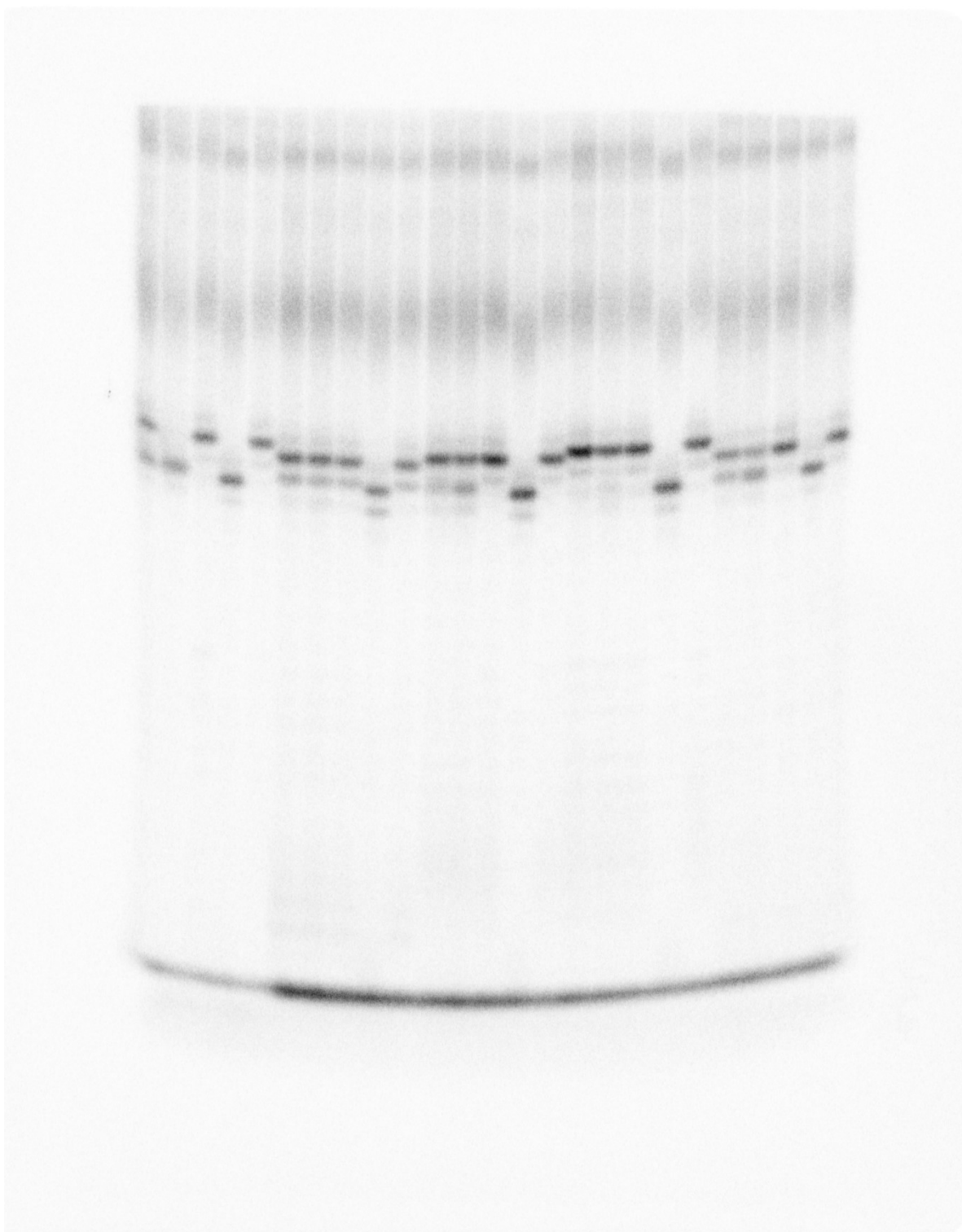
Supporting Raw Data 2: Fig. 1B NADH Line 1,2,3,4,5 from right



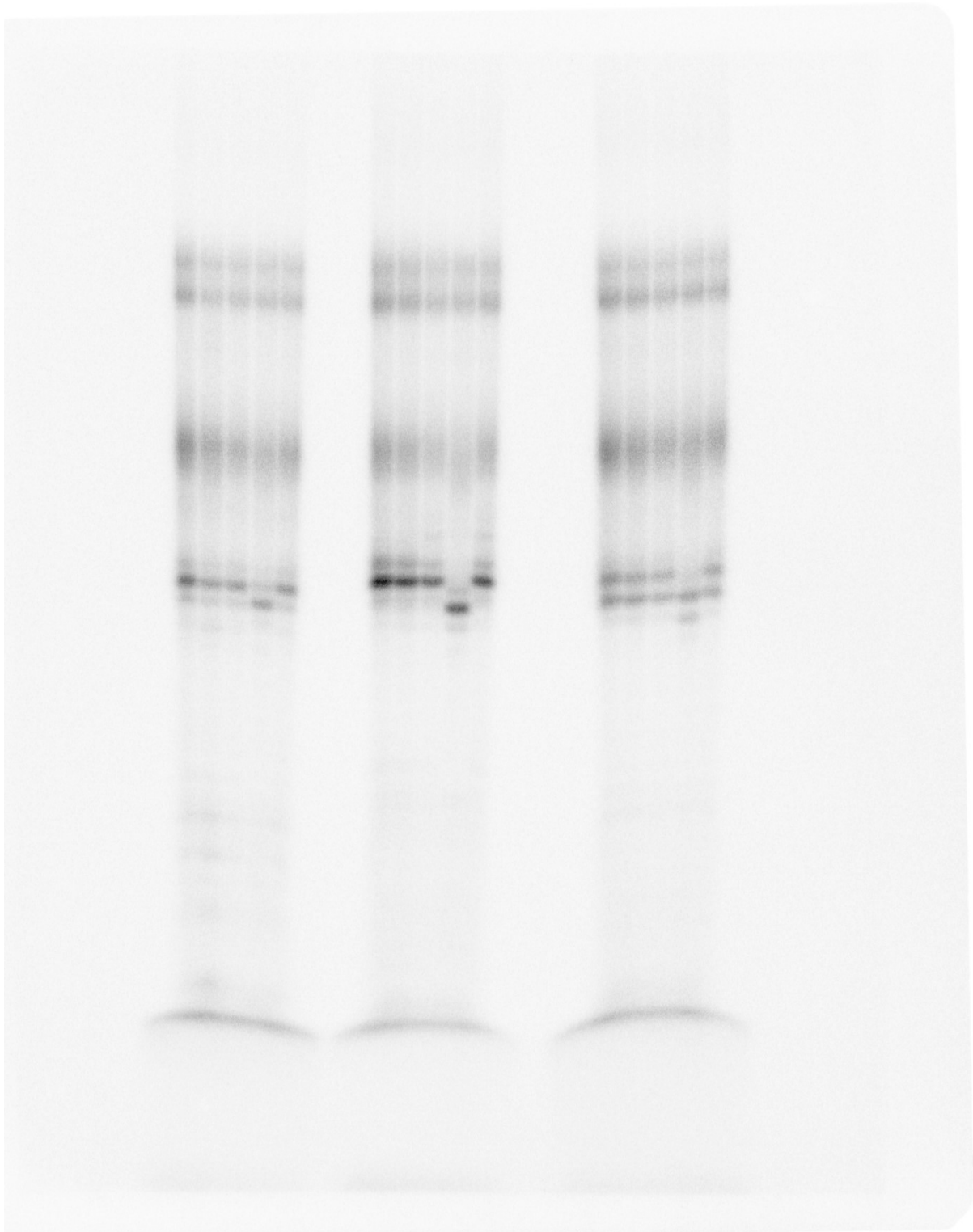
Supporting Raw Data 3: S1 Ap3A S2 NAD -[Phosphor]



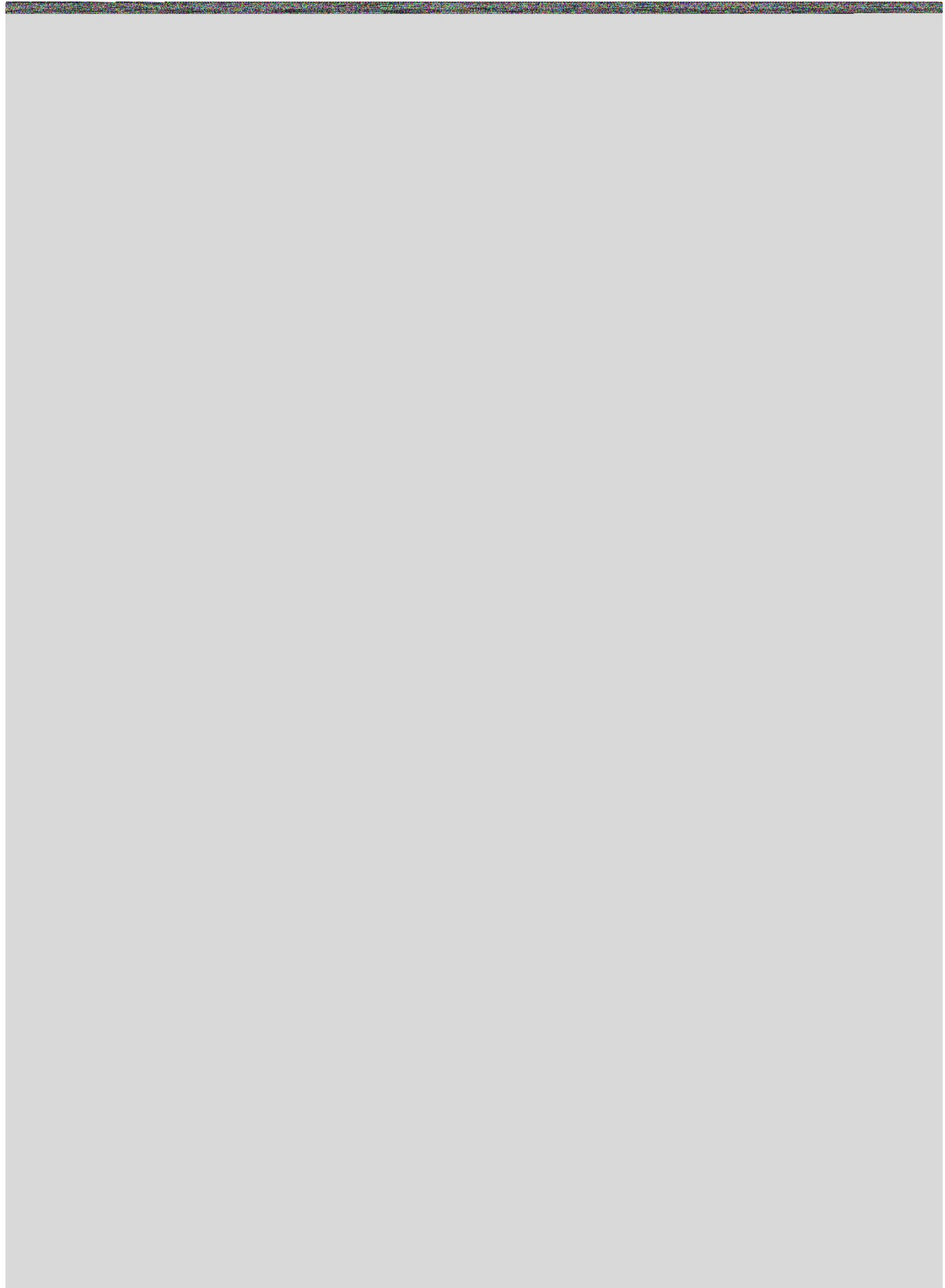
Supporting Raw Data 4: S1 Ap4G,Ap5G,+ S2 m7Gp3G-[Phosphor]



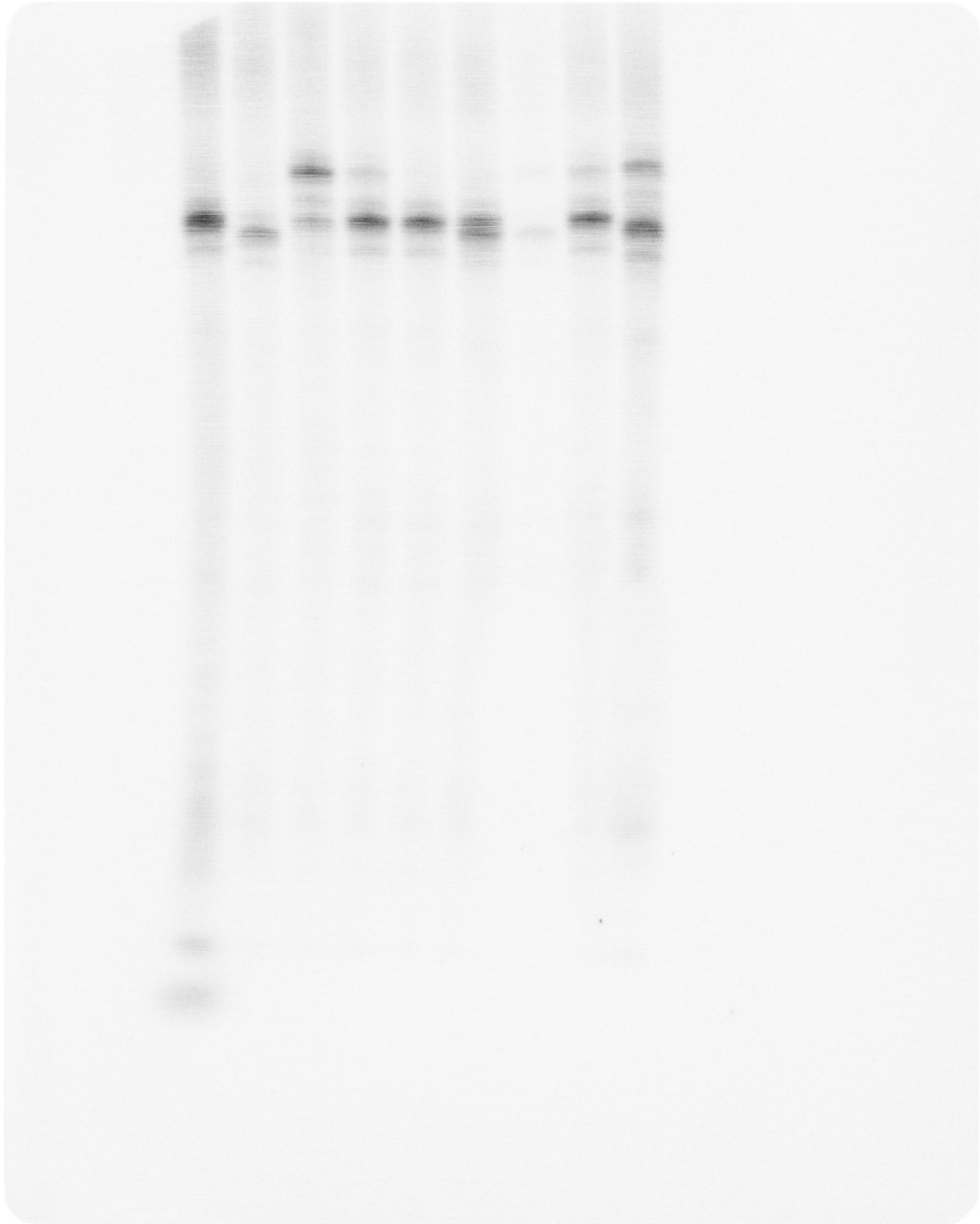
Supporting Raw Data 5: S1 Ap5A, Gp3A, Gp4A, Gp5A, Ap3A, [Phosphor]



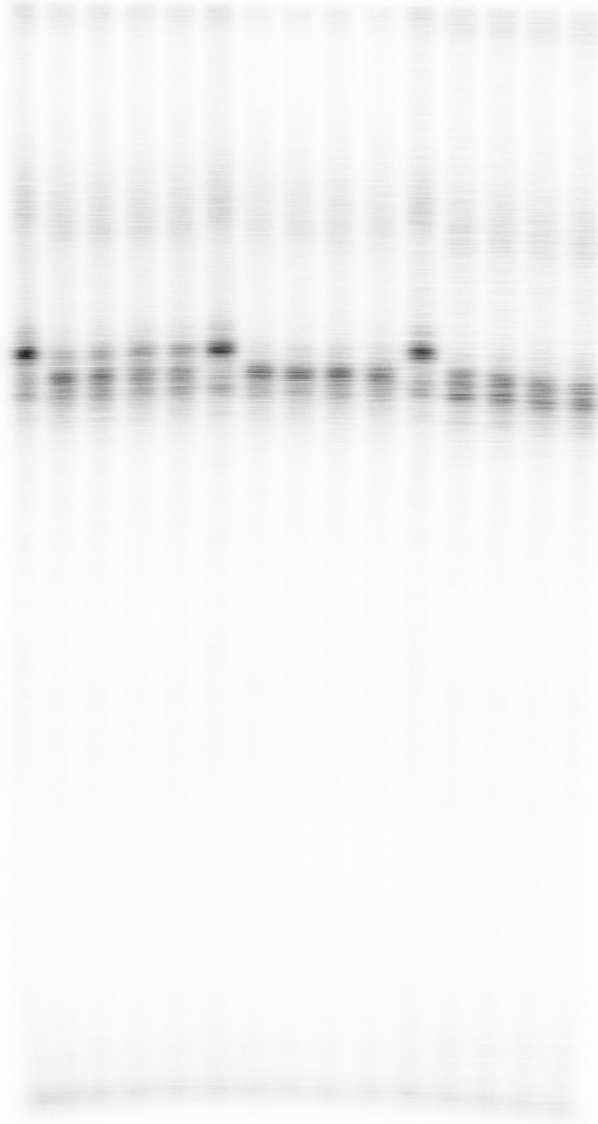
Supporting Raw Data 6: S2 ADP-Rib, CoA, m7Gp3A[Phosphor] (2)



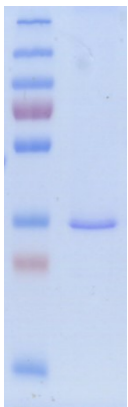
Supporting Raw Data 8: S2 Ap2A line 1.2.3.4.5 from left, S2 NADH line 11.12.13.14.15 from left[Phosphor] (1)



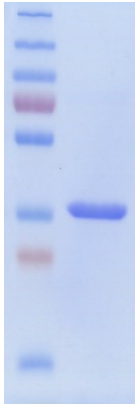
Supporting Raw Data 9: S4 AtNudt-[Phosphor]



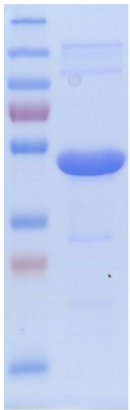
Supporting Raw Data 12: Inhibition study_AtNUDT6, AtNUDT7, AtNUDT27



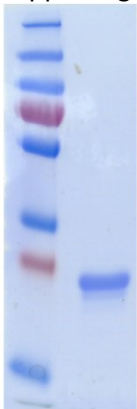
Supporting Raw Data 10: Nudt6_SEC_purification



Supporting Raw Data 11: Nudt7_SEC_purification



Supporting Raw Data 12: Nudt19_SEC_purification



Supporting Raw Data 13: Nudt27_SEC_purification