

Allele-Selective Inhibition of Huntingtin and Ataxin-3 Expression by RNA Duplexes Containing Unlocked Nucleic Acid Substitutions

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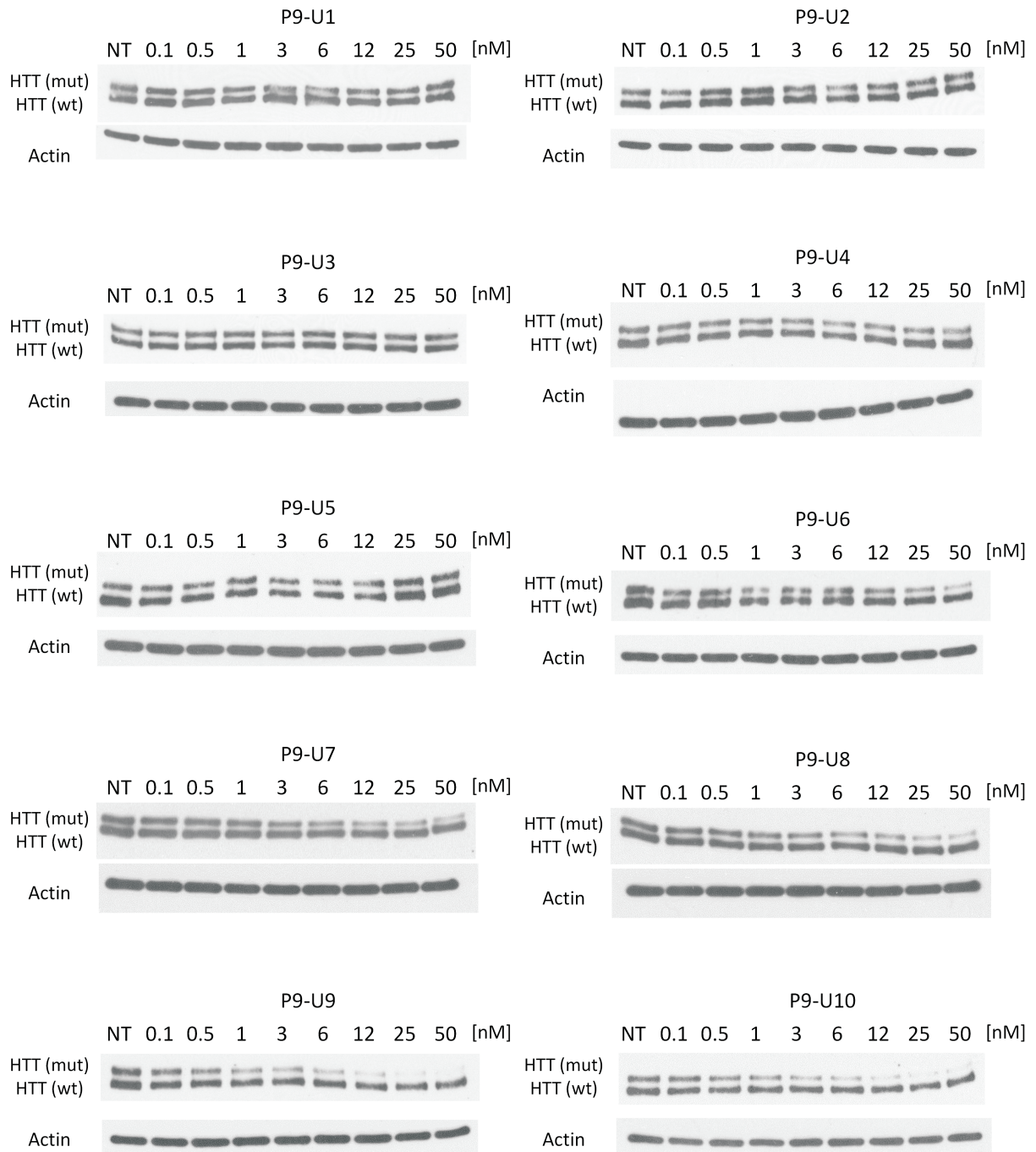


Figure S1. Representative gel images of the dose response curves for inhibition of HTT expression by UNA-modified P9 duplexes (P9-U1 – P9-U10). NT: no treatment/no duplex added.

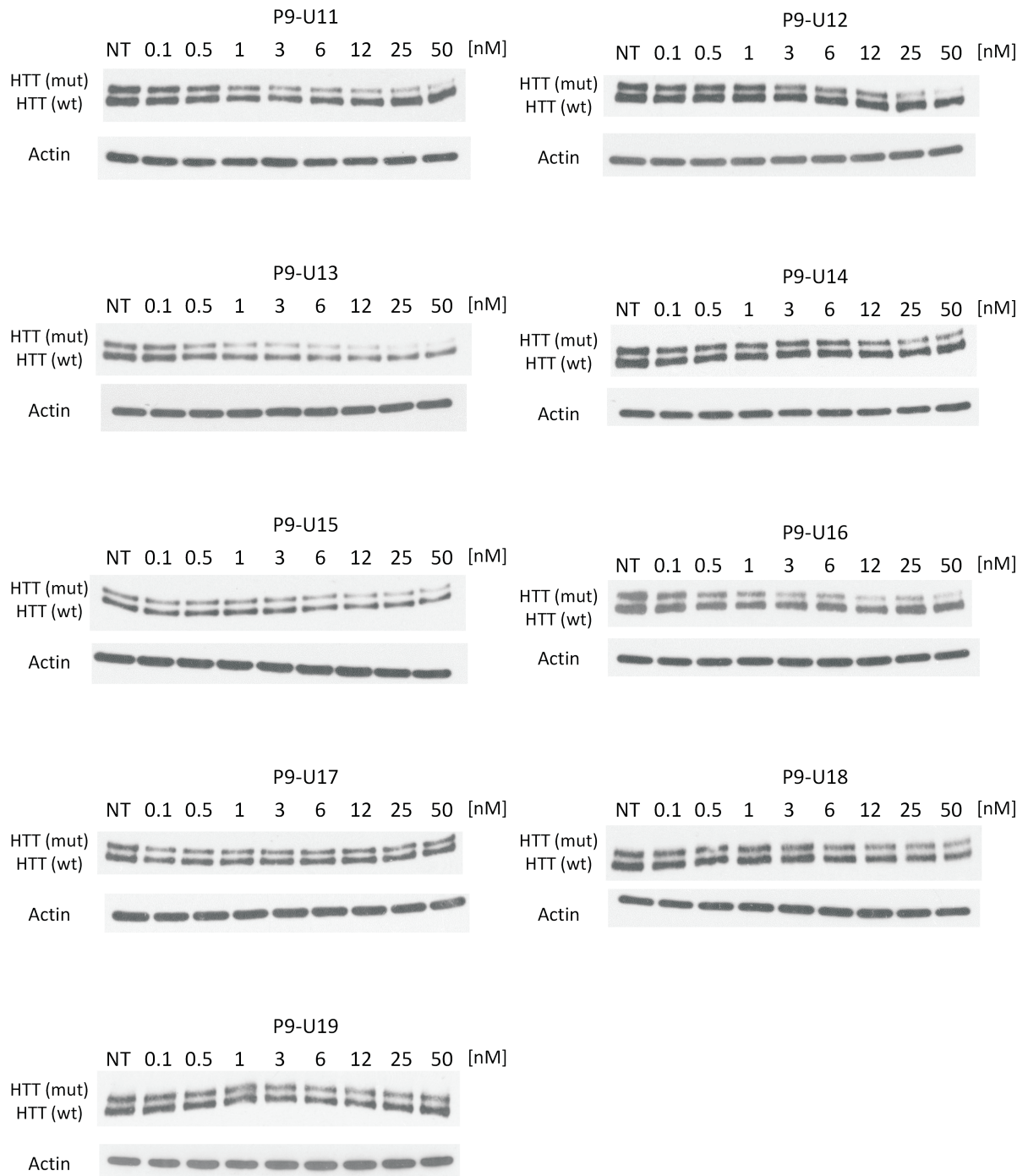


Figure S2. Representative gel images of the dose response curves for inhibition of HTT expression by UNA-modified P9 duplexes (P9-U11 – P9-U19). NT: no treatment/no duplex added.