

HeLa cells were transfected with siRNAs targeting either **VCP (siRNA p97)** or a **non-targeting control (siRNA control)**. On the following day, cells were co-transfected with a vector expressing the **Huntingtin Q24-GFP** fusion protein, together with either an **empty vector** or the **p97-PROTAC-Ubx-Nb<sup>GFP</sup> construct**. The membrane incubated with anti-GFP antibody was developed at **different exposure times**, resulting in multiple films; this approach was used to allow **detection of protein aggregates**. The membrane incubated with **anti-Myc antibody** shows **expression of the degradation system**, which is increased upon VCP/p97 knockdown with siRNA.

