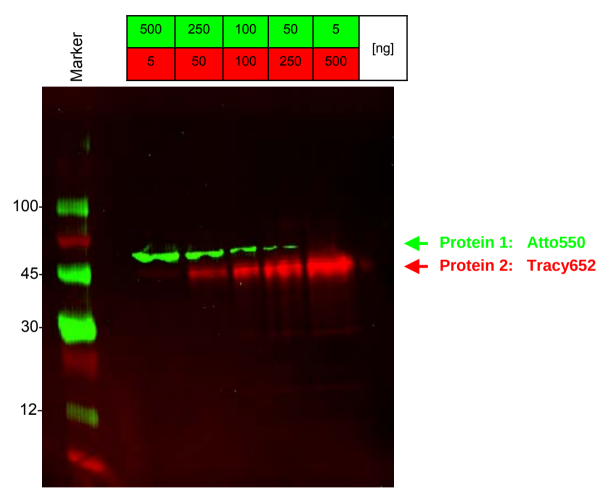
Two-color multiplex immunoblotting



Protein 1 and Protein 2 (ranging from 5 to 500 ng) were separated on a 4-20 % Tris-Glycine SDS-PAGE and then transferred to a low-fluorescence PVDF membrane. Immunoblot detection was done using two primary antibodies and two anti-IgG dye conjugates. Sequential imaging was performed on a FLA-3000 Fuij[®] laser scanner. First image for Atto 550: λex 532 nm with 580 nm emission fi Iter. Second image for Tracy 652: λex 633 nm with 675 nm emission fi Iter.