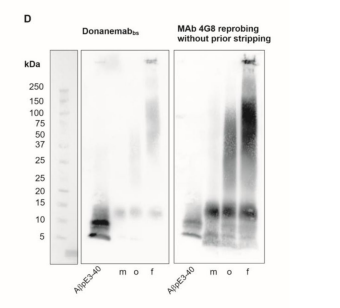
Fig. 7D, labelled:



(D) AβpE3-40 and Aβ1-42 monomer (m), oligomer (o) and fibril preparations (f) were separated by 4-12% Bistris SDS-PAGE, blotted onto nitrocellulose and probed with Donanemabbs (image display: High: 64091; Low: 0; Gamma: 0.75), followed by reprobing without prior stripping with mAb4G8 (image display: High: 46984; Low: 0; Gamma: 1.0). The positions of prestained protein marker bands on the blot membrane are shown on the left-hand side.

* Original Raw Tif image **Donanemab**:  
  2024-04-03\_Aducanumab\_Donanemab\_5min.Tif
* Uncropped image **Donanemab** inverted modified labelled with relevant blot section highlighted  
  Fig7D Donanemab-uncropped inverted modified labelled.tif
* Original Raw Tif image **reprobing with mAb 4G8**  
  2024-04-04\_Aducanumab\_Donanemab \_37.9sec.Tif
* Uncropped image **mAb 4G8 reprobing** inverted modified labelled.tif:  
  Fig7D-4G8-reprobing uncropped inverted modified labelled
* Original Raw Tif image: Prestained MW Markers:  
  2024-04-03\_Aducanumab\_Donanemab\_Marker.Tif