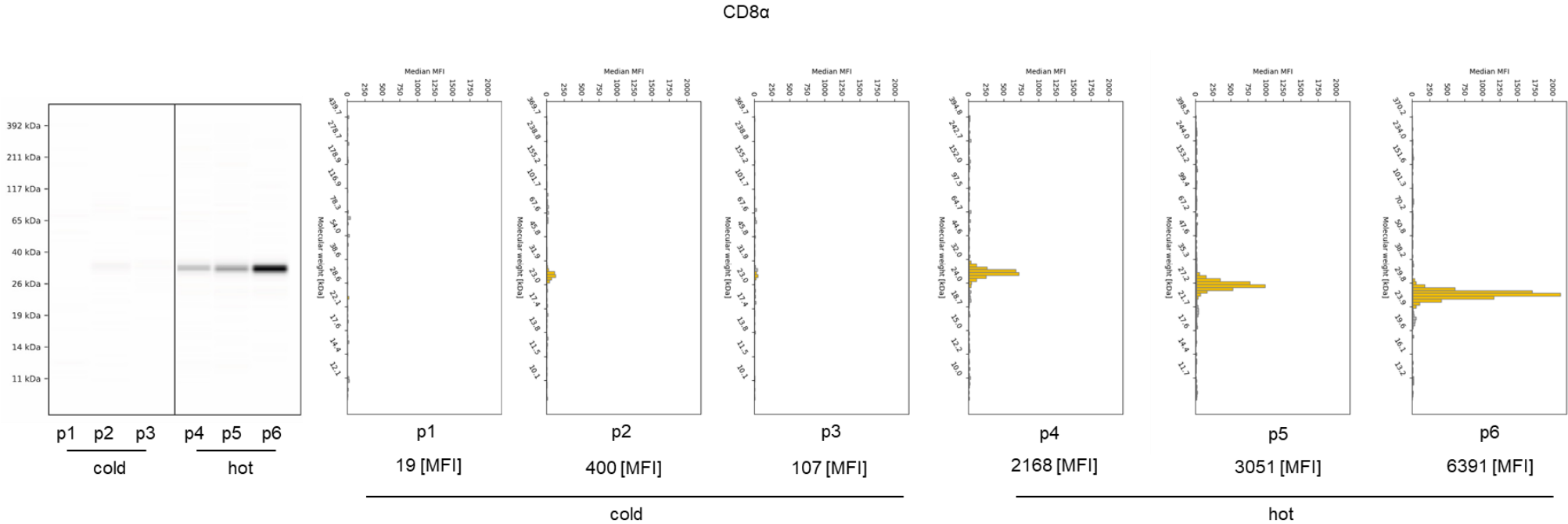
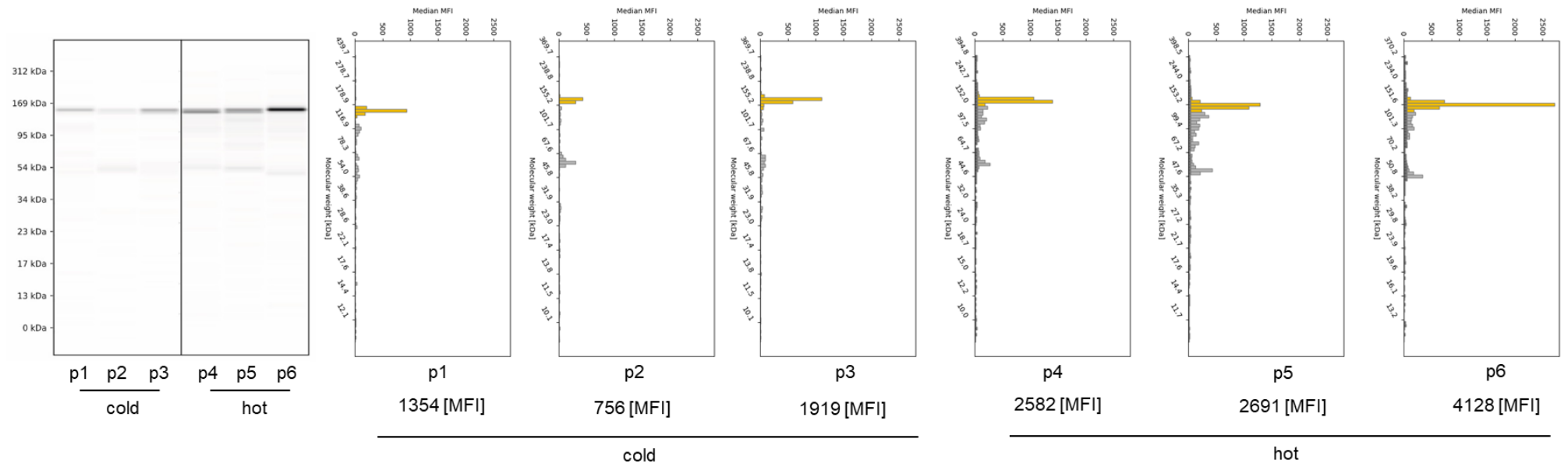


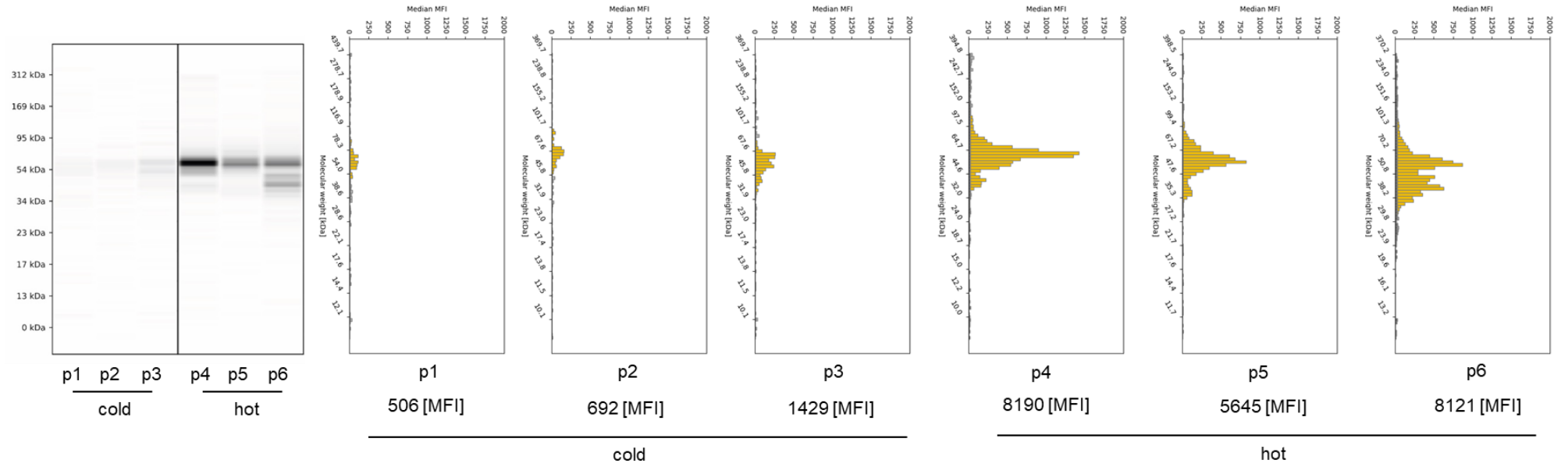
Supporting Material for Figure 3C: Shown are DigiWest data for 3 representative hot and cold patients each. Data is presented as median fluorescence intensities plotted against the molecular weight of the respective protein fraction, resulting raw signals after integration and as resulting digital reconstructed greyscale maps. For more information please see Treindl et al., 2016 (<https://doi.org/10.1038/ncomms12852>).



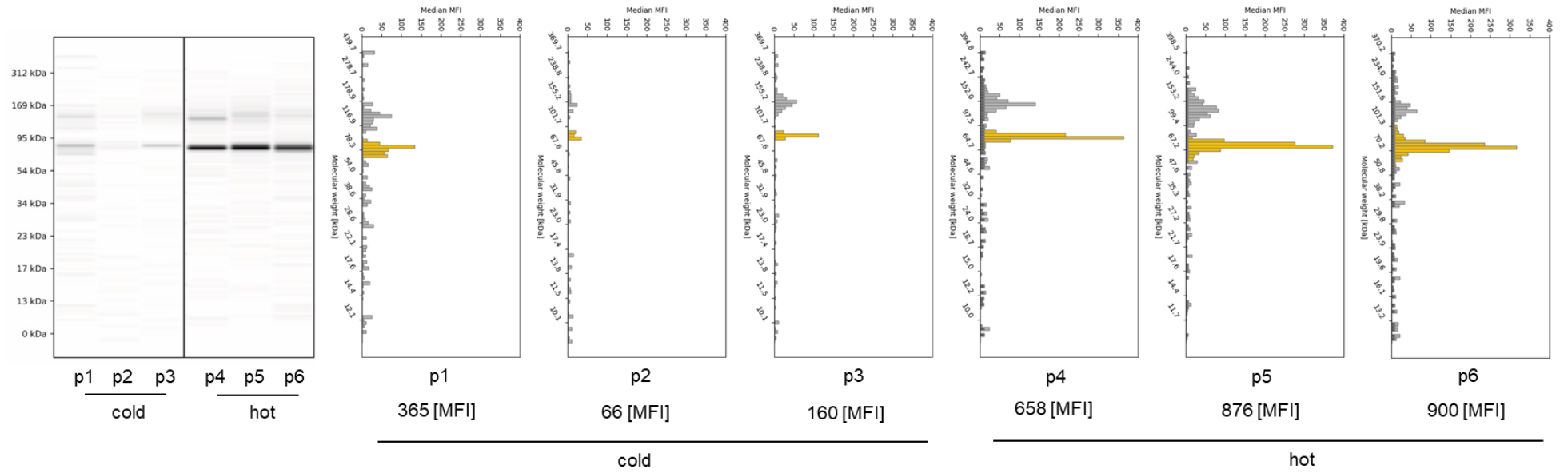
CD11c



CD16



CD68



Supporting Material for Figure 4C: Shown are DigiWest data for 2 representative hot and cold patients. Data is presented as median fluorescence intensities plotted against the molecular weight of the respective protein fraction, resulting raw signals after integration and as resulting digital reconstructed greyscale maps. For more information please see Treindl et al., 2016 (<https://doi.org/10.1038/ncomms12852>).

