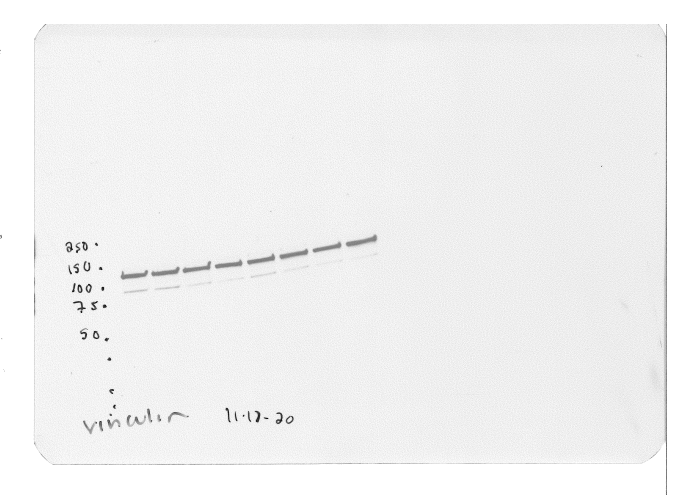
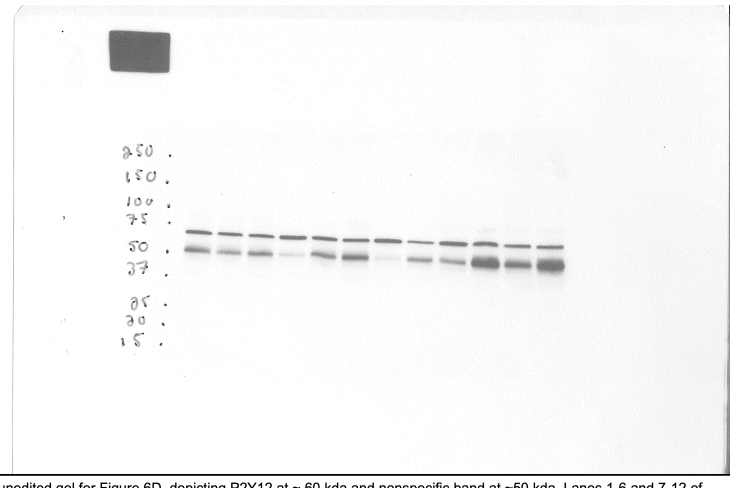


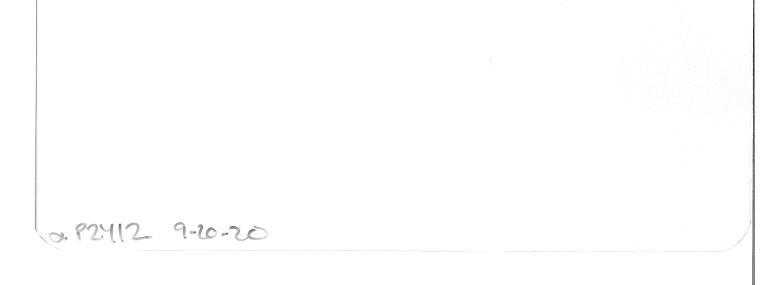
Full unedited gel for Figure 4A, depicting P2Y12 at ~ 60 kda and nonspecific band at ~50 kda. Lanes 1 and 2 of the unedited gel correspond to those treatments shown in the cropped images within the manuscript: "Control" and "HMGB1".

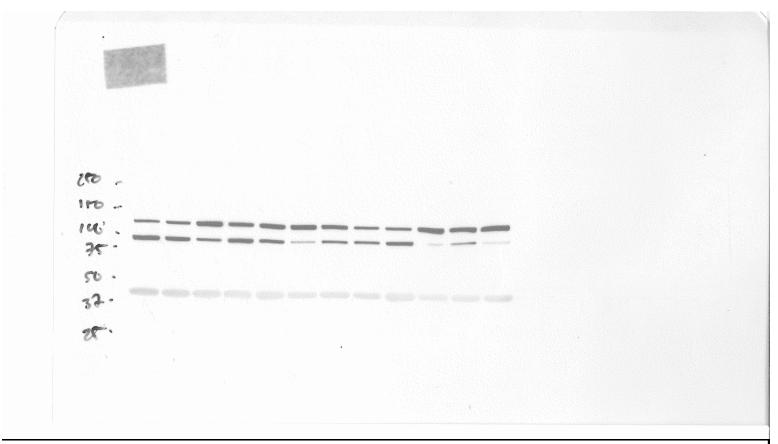


Full unedited gel for Figure 4A, depicting vinculin loading control at ~ 110 kda. Excess bands at ~100 kda on the loading control membrane represent additional antibodies not included in the final version of this manuscript. Lanes 1 and 2 of the unedited gel correspond to those treatments shown in the cropped images within the manuscript: "Control" and "HMGB1".



Full unedited gel for Figure 6D, depicting P2Y12 at ~ 60 kda and nonspecific band at ~50 kda. Lanes 1-6 and 7-12 of the unedited gel correspond to those treatments shown in the cropped images within the manuscript: "Control" (Lanes 1-6) and "SCD" (Lanes 7-12).





Full unedited gel for Figure 6D, depicting vinculin loading control at ~ 110 kda. Excess bands at ~100 kda and ~40 kda on the loading control membrane represent additional antibodies not included in the final version of this manuscript. Lanes 1-6 and 7-12 of the unedited gel correspond to those treatments shown in the cropped images within the manuscript: "Control" (Lanes 1-6) and "SCD" (Lanes 7-12).

