DAISY CLINIC TUBE ALLOCATION & LABELING

ROW 1A: SERUM

200μL QC LABELED ID#, DATE, QC 100μL TGIgA QC LABELED ID#, DATE, TG 200μL QC2 LABELED ID#, DATE, QC2 1000μL BDC LABELED BAR CODE

ROW 1B: SERUM

1ml SERUMLABELED ID#, DATE, 1 11ml SERUMLABELED ID#, DATE, 1 21ml SERUMLABELED ID#, DATE, 1 3*these volumes may vary*maximum of 7 tubes

ROW 2: PLASMA

1ml PLASMALABELED ID#, DATE, 2 11ml PLASMALABELED ID#, DATE, 2 21ml PLASMALABELED ID#, DATE, 2 3*these volumes may vary*maximum of 5 tubes

ROW 3: BUFFY COAT

500μL B.C. LABELED ID#, DATE, 3 1 *only 1 tube of buffy coat is collected

ROW 4: SALIVA

1ml SALIVALABELED ID#, DATE, 4 11ml SALIVALABELED ID#, DATE, 4 21ml SALIVALABELED ID#, DATE, 4 3*these volumes may vary*maximum of 3 tubes

ROW 6: WHOLE BLOOD

1250μL W.B. LABELED ID#, DATE, 6 1 500μL W.B. LABELED ID#, INITIALS

^{*}A $1250\mu L$ tube of W.B. is only stored on individual's first visit in the clinic. (Parents, sibs & all new study participants). *This is true even if we already have their gene type!!* If they have not had their gene typing done, the second tube (volume $500\mu L$) is put in the Roche box to be sent for typing (parents, sibs & new SOCs).