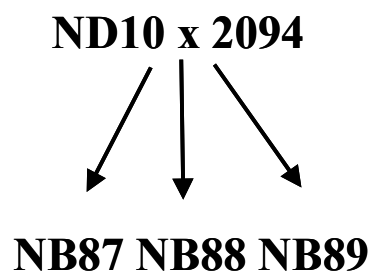
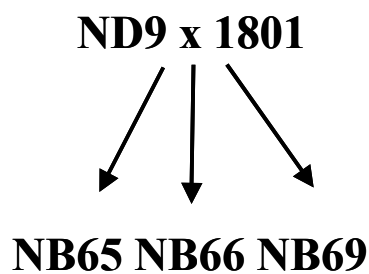


NB8 x NB2 = Fam 1 (n = 39)

NB9 x NB20 = Fam 2 (n = 26)

NB11 x NB16 = Fam 5 (n = 22)

NB36 x NB30 = Fam 6 (n = 22)



NB66 x NB87 = Fam 3 (n = 21)

NB66 x NB88 = Fam 4 (n = 23)

NB69 x NB89 = Fam 7 (n = 24)