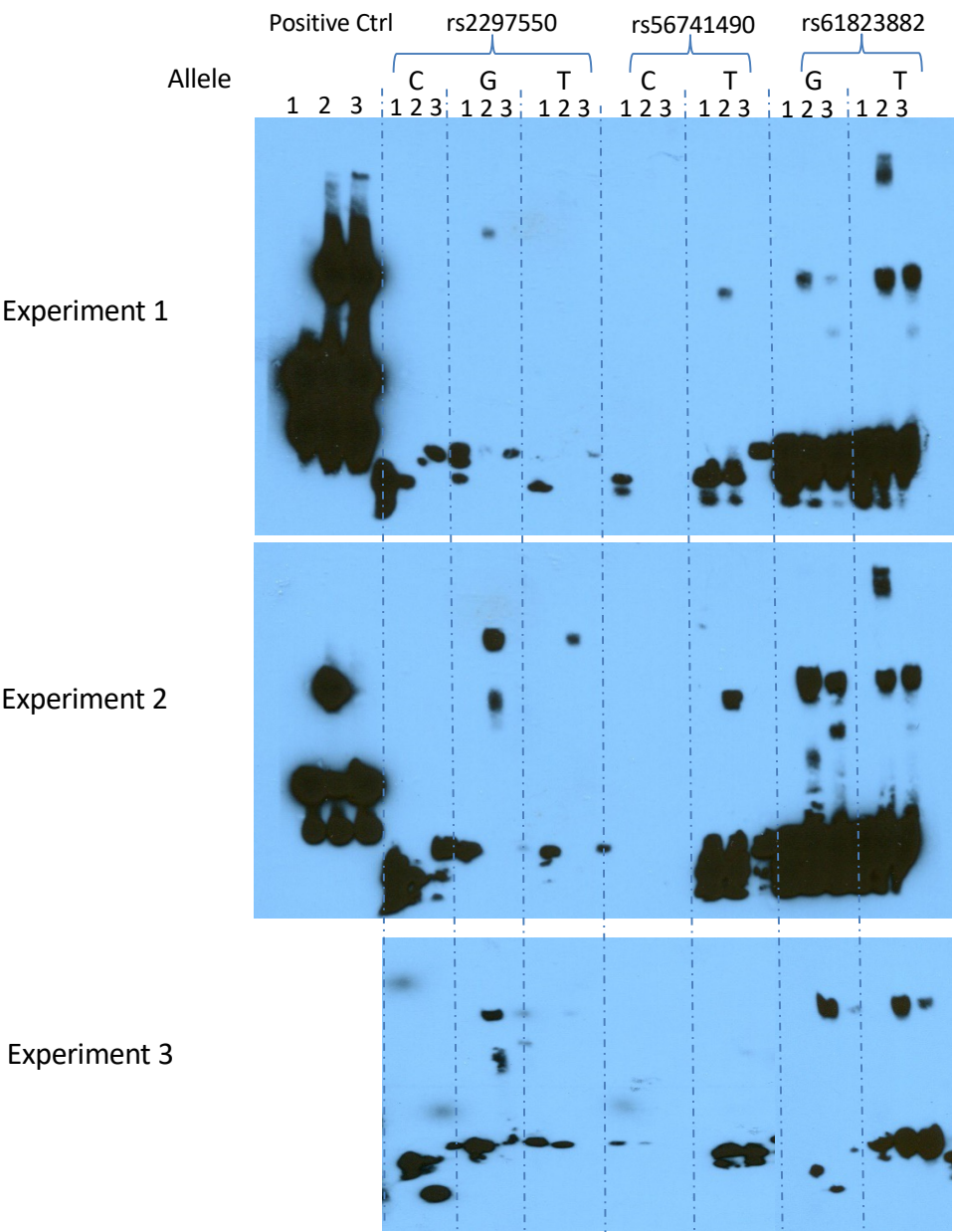
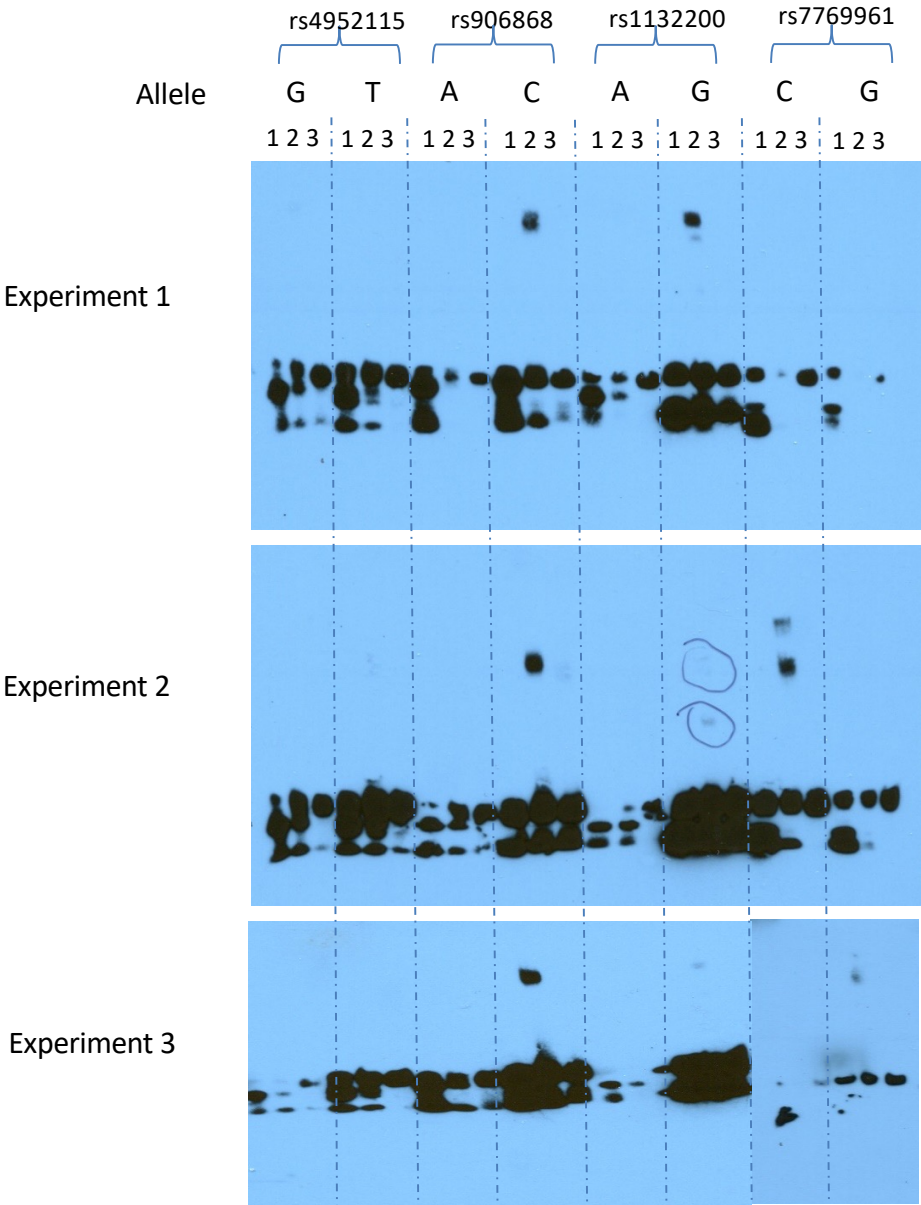


EMSA using BL2 cell NE



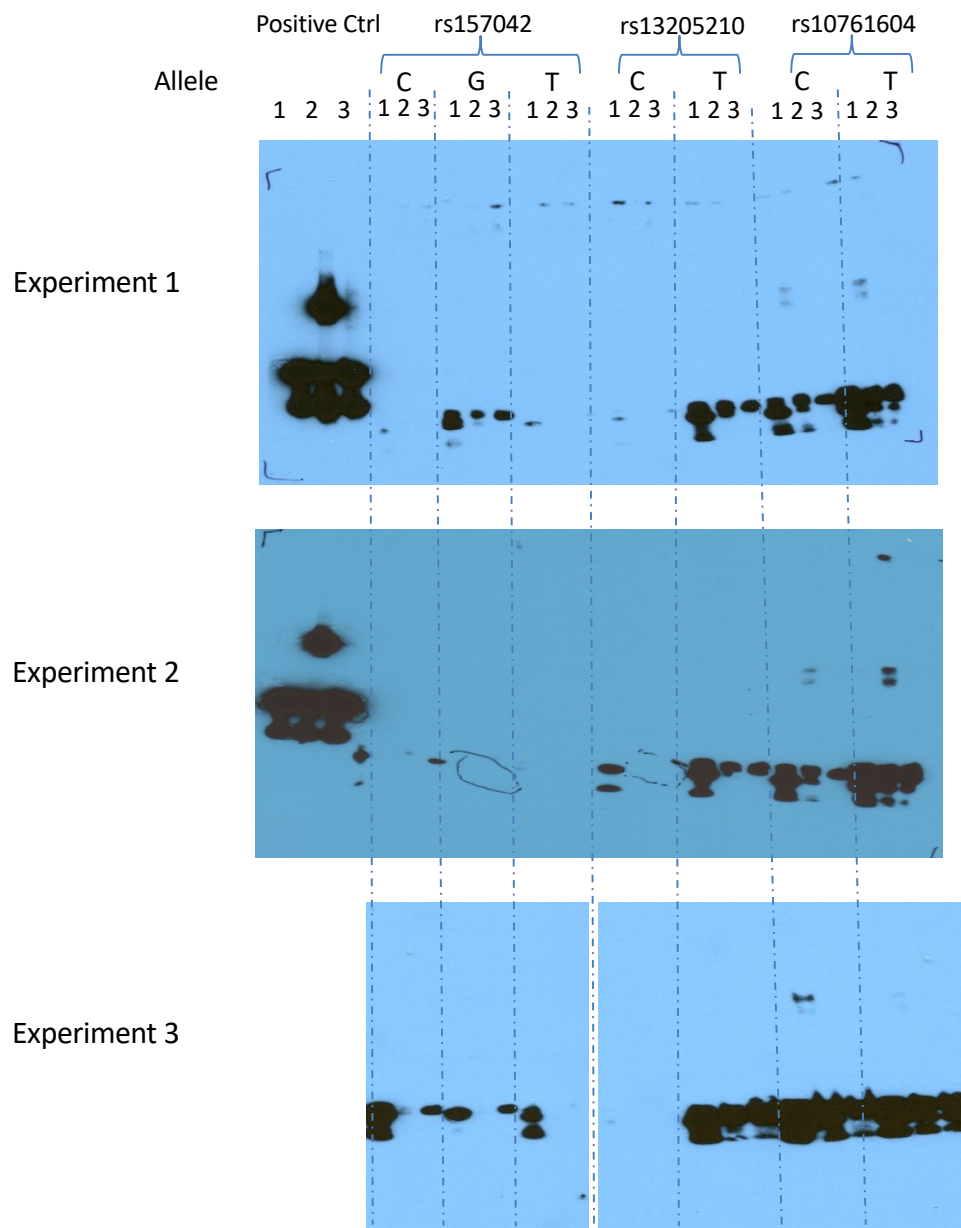
Lane 1: Biotinylated DNA
Lane 2: Biotinylated DNA + Nuclear extract
Lane 3: Biotinylated DNA + Nuclear extract + Non-biotinylated competitor

EMSA using BL2 cell NE



Lane 1: Biotinylated DNA
Lane 2: Biotinylated DNA + Nuclear extract
Lane 3: Biotinylated DNA + Nuclear extract + Non-biotinylated competitor

EMSA using BL2 cell NE

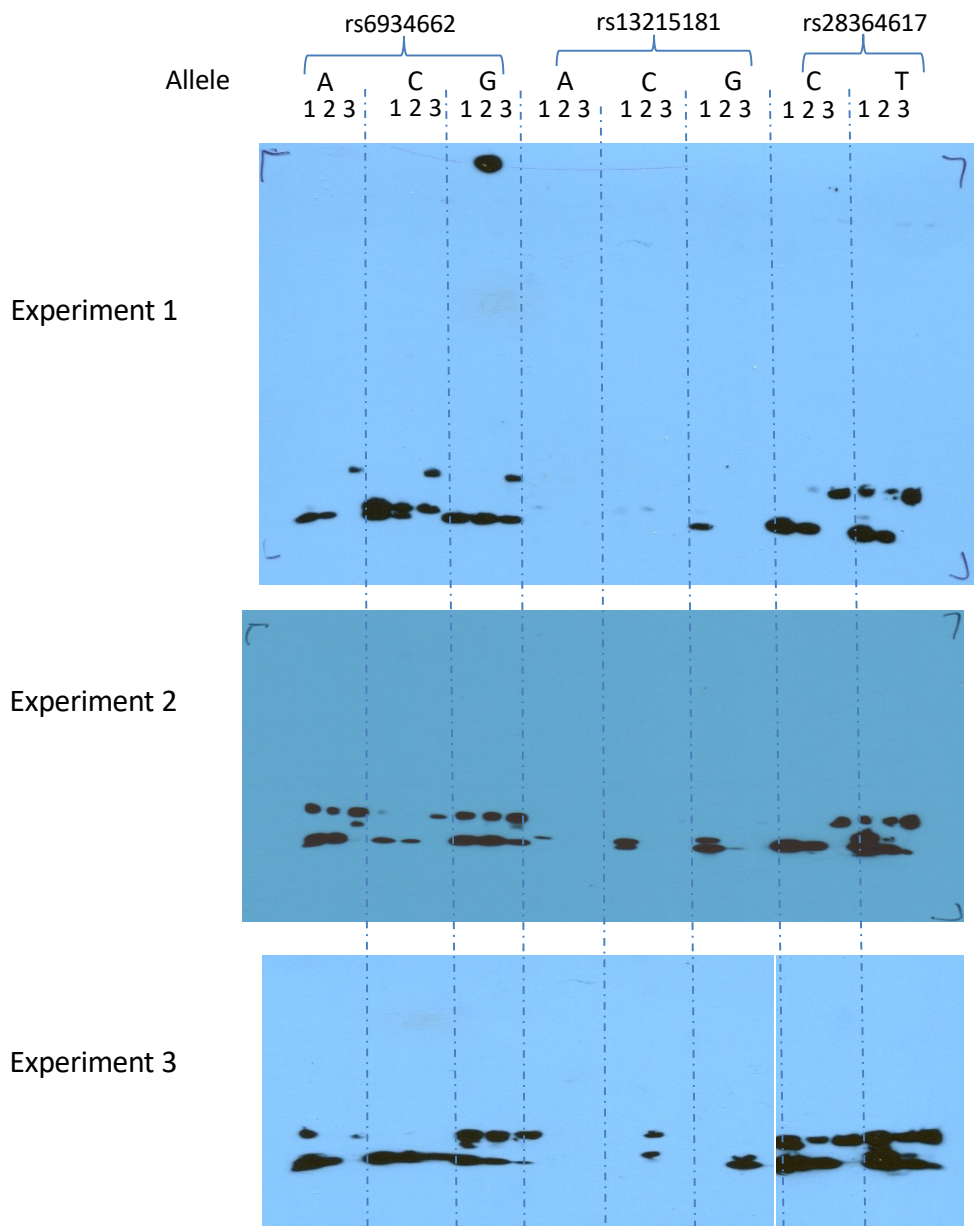


Lane 1: Biotinylated DNA

Lane 2: Biotinylated DNA + Nuclear extract

Lane 3: Biotinylated DNA + Nuclear extract + Non-biotinylated competitor

EMSA using BL2 cell NE

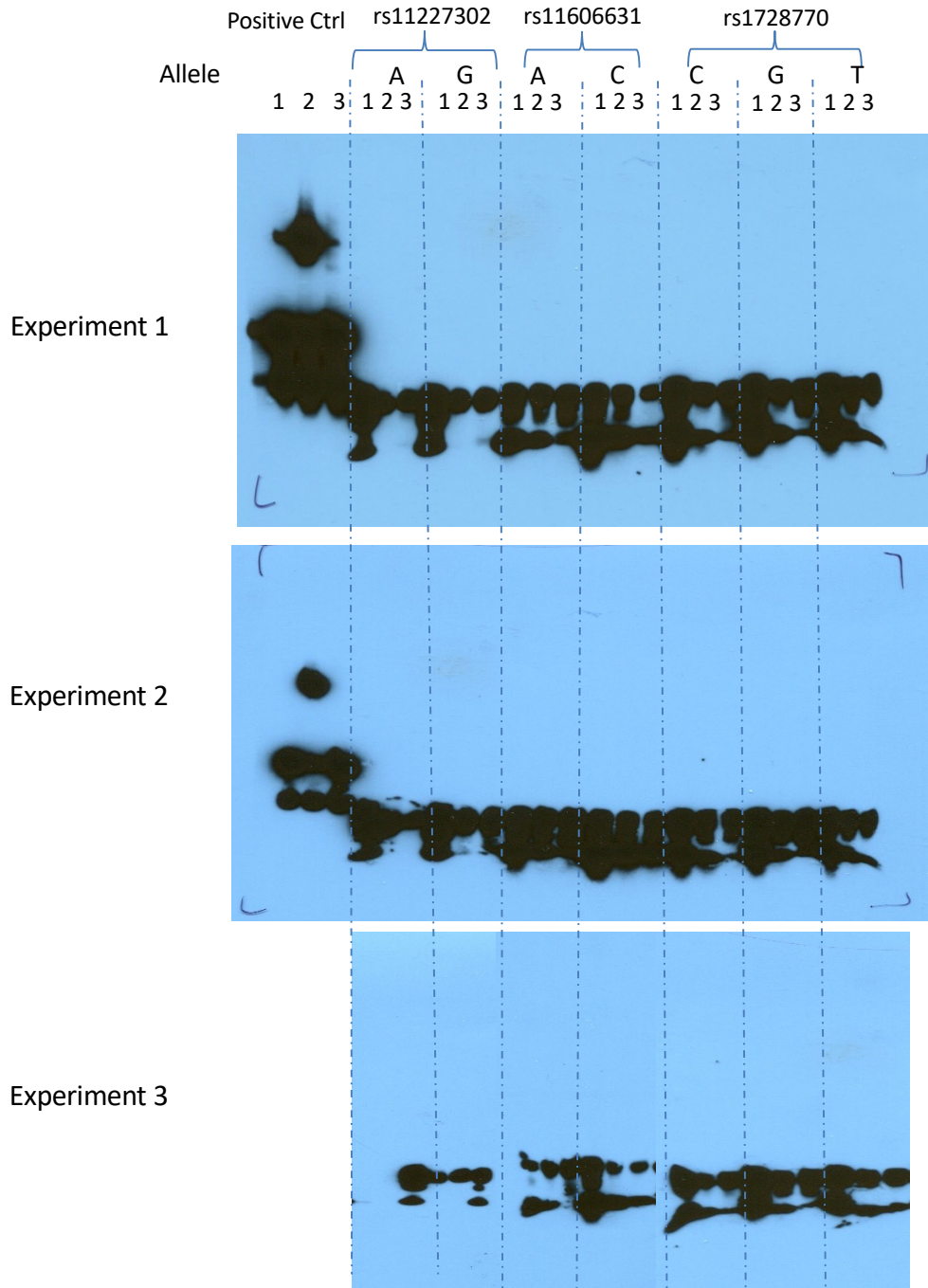


Lane 1: Biotinylated DNA

Lane 2: Biotinylated DNA + Nuclear extract

Lane 3: Biotinylated DNA + Nuclear extract + Non-biotinylated competitor

EMSA using BL2 cell NE

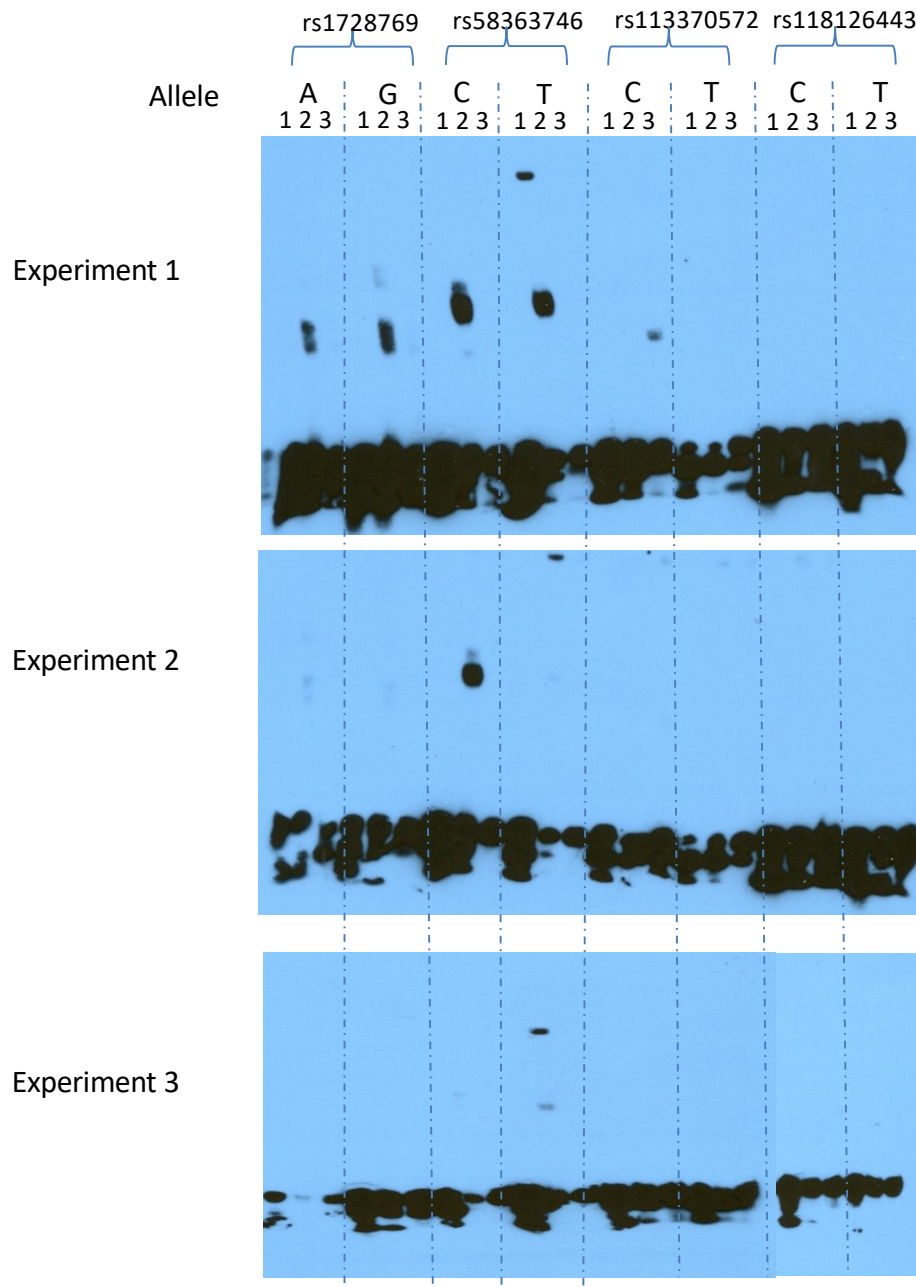


Lane 1: Biotinylated DNA

Lane 2: Biotinylated DNA + Nuclear extract

Lane 3: Biotinylated DNA + Nuclear extract + Non-biotinylated competitor

EMSA using BL2 cell NE

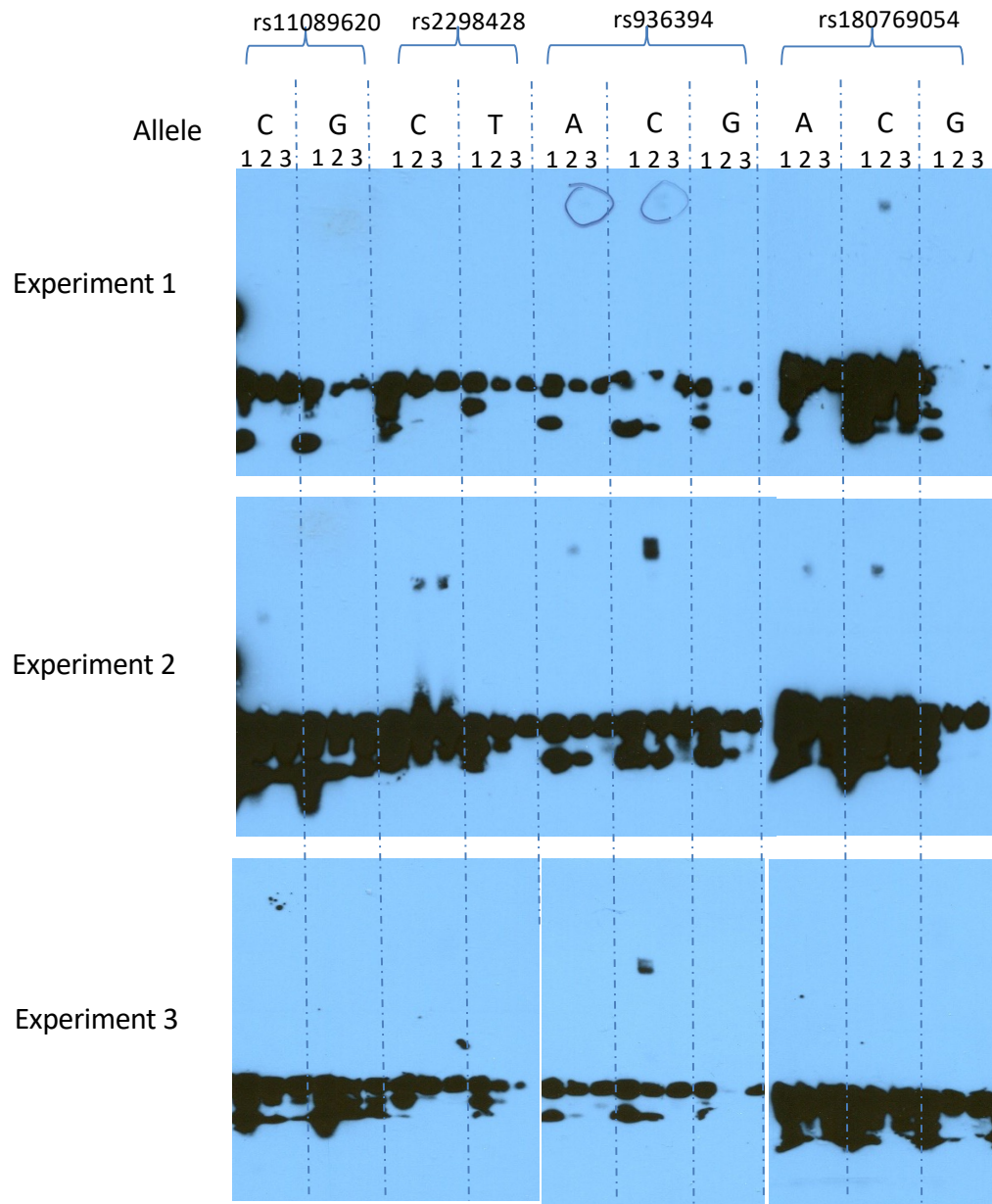


Lane 1: Biotinylated DNA

Lane 2: Biotinylated DNA + Nuclear extract

Lane 3: Biotinylated DNA + Nuclear extract + Non-biotinylated competitor

EMSA using BL2 cell NE

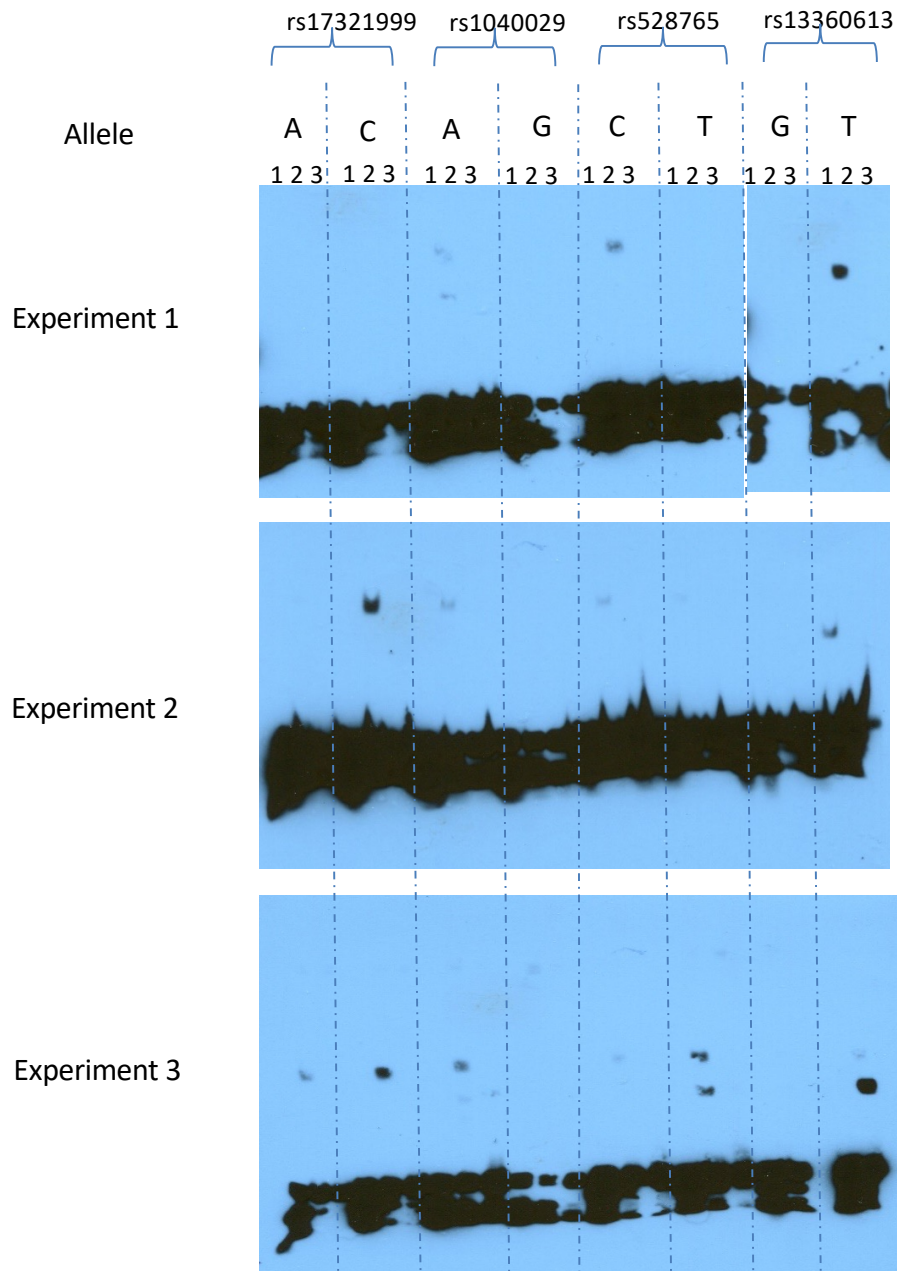


Lane 1: Biotinylated DNA

Lane 2: Biotinylated DNA + Nuclear extract

Lane 3: Biotinylated DNA + Nuclear extract + Non-biotinylated competitor

EMSA using BL2 cell NE

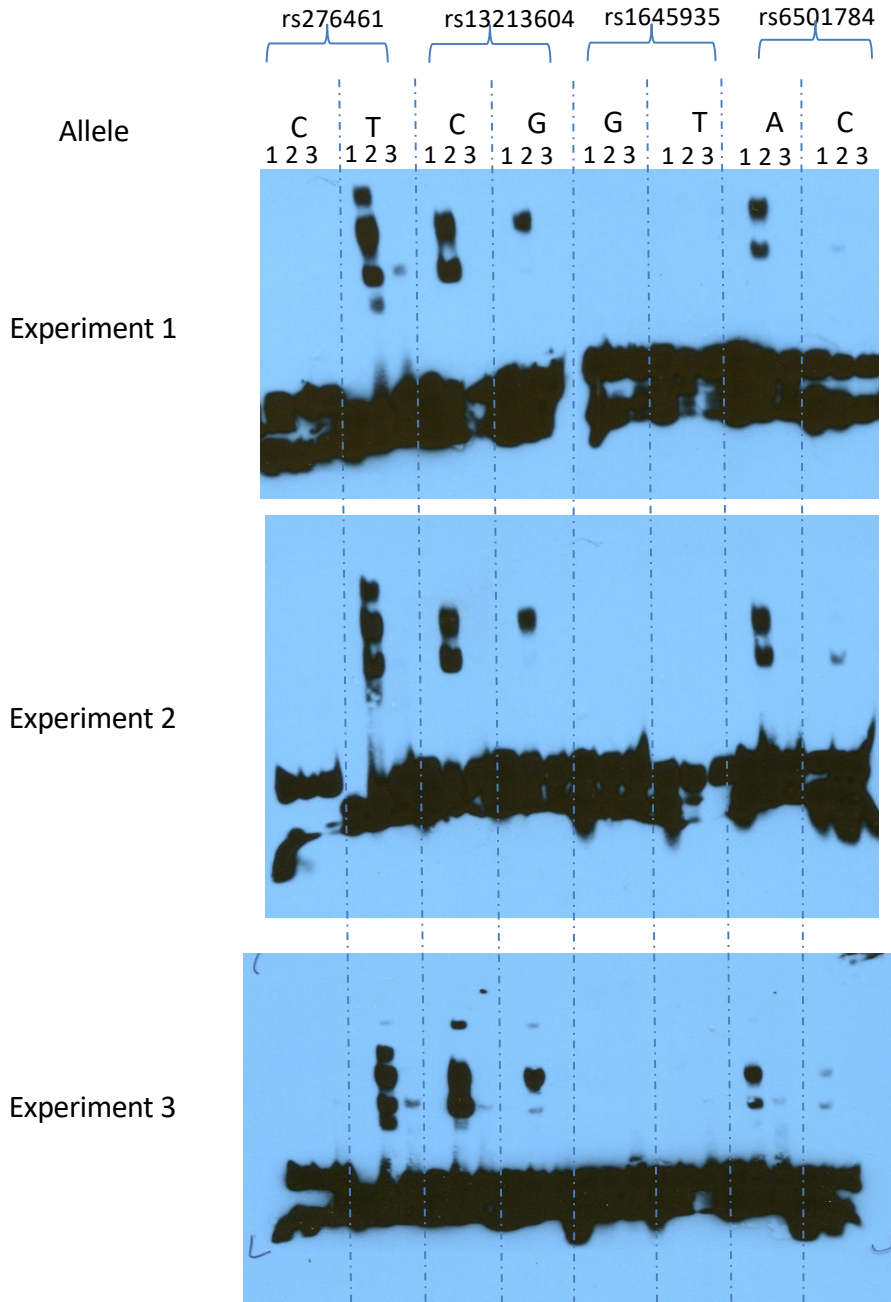


Lane 1: Biotinylated DNA

Lane 2: Biotinylated DNA + Nuclear extract

Lane 3: Biotinylated DNA + Nuclear extract + Non-biotinylated competitor

EMSA using BL2 cell NE

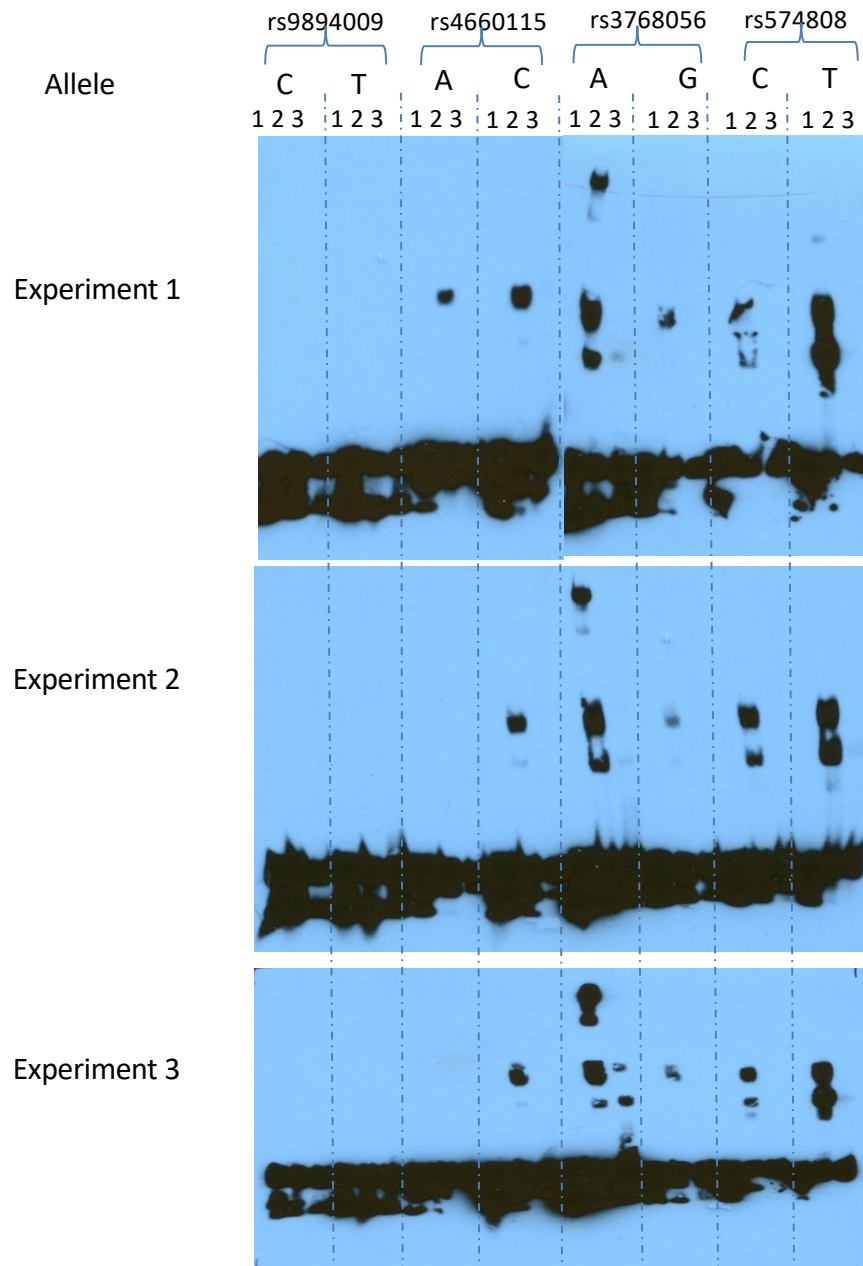


Lane 1: Biotinylated DNA

Lane 2: Biotinylated DNA + Nuclear extract

Lane 3: Biotinylated DNA + Nuclear extract + Non-biotinylated competitor

EMSA using BL2 cell NE

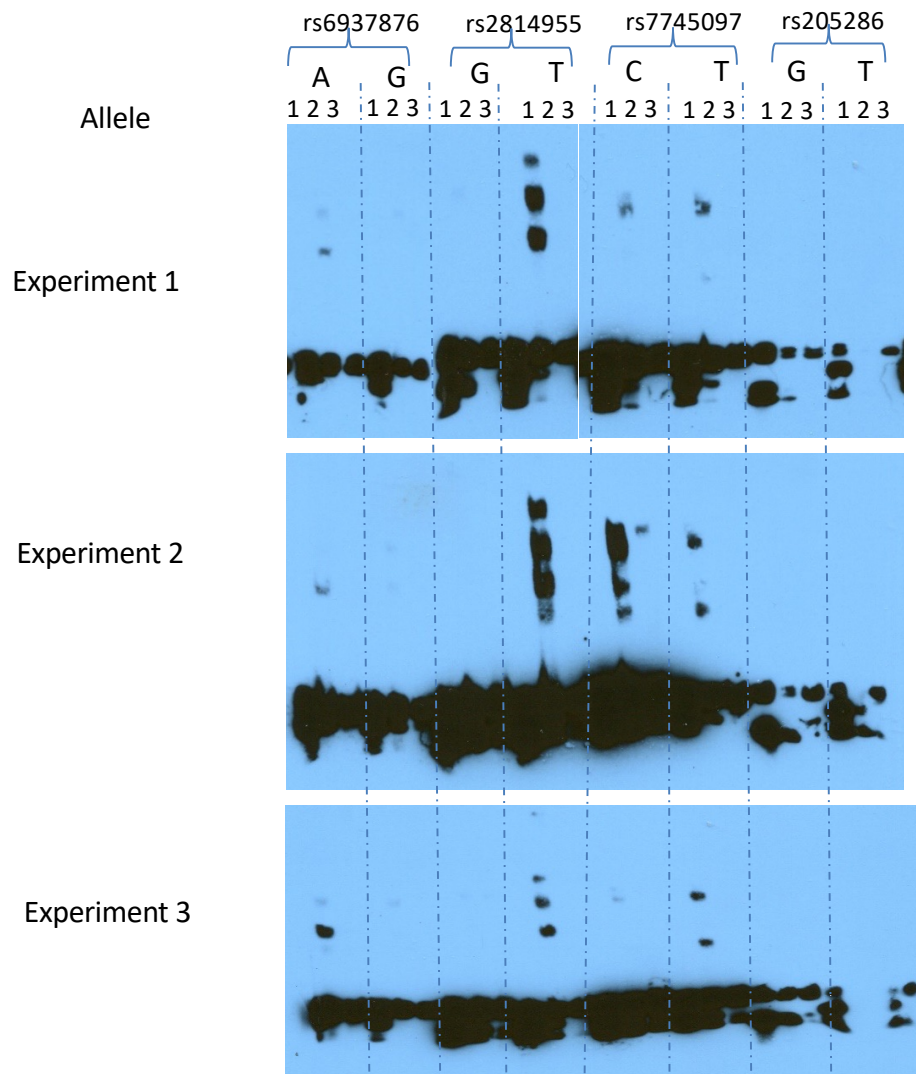


Lane 1: Biotinylated DNA

Lane 2: Biotinylated DNA + Nuclear extract

Lane 3: Biotinylated DNA + Nuclear extract + Non-biotinylated competitor

EMSA using BL2 cell NE

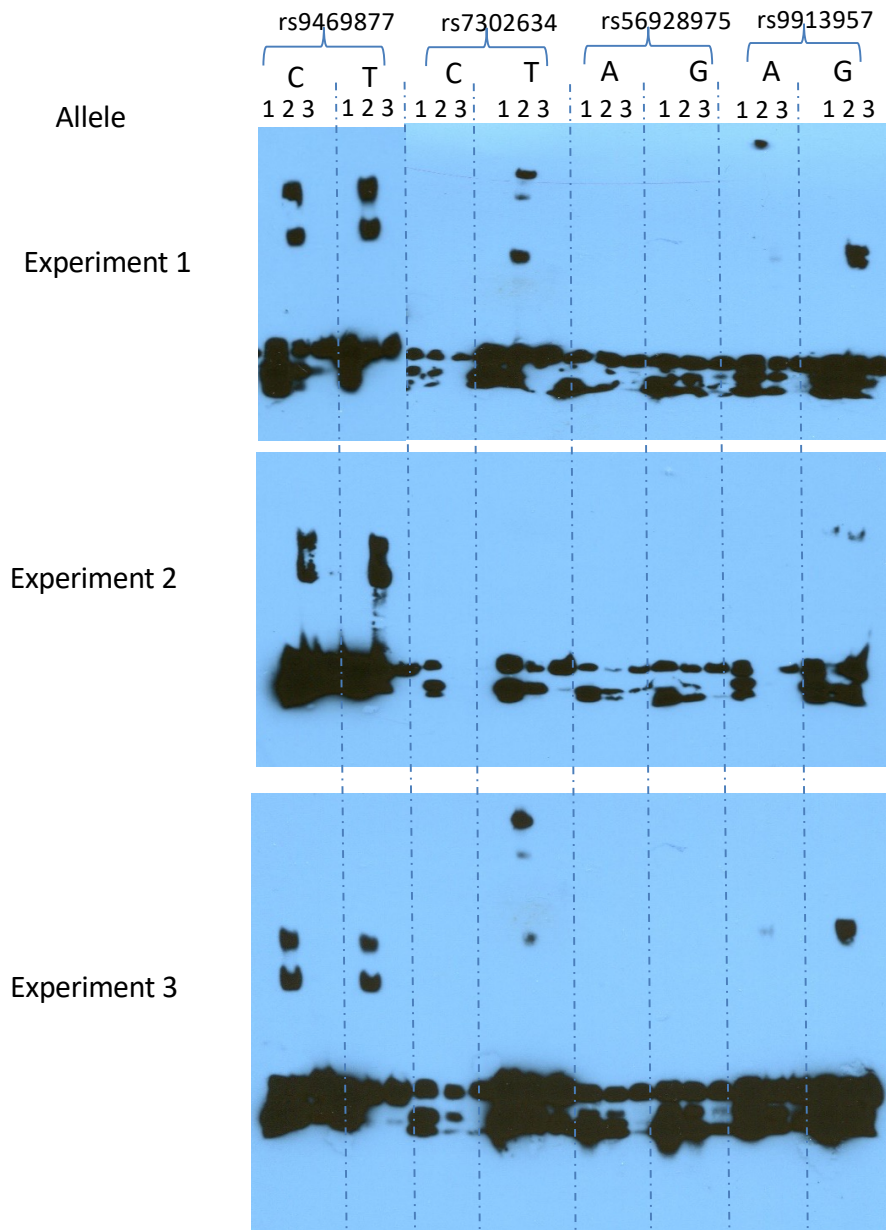


Lane 1: Biotinylated DNA

Lane 2: Biotinylated DNA + Nuclear extract

Lane 3: Biotinylated DNA + Nuclear extract + Non-biotinylated competitor

EMSA using BL2 cell NE

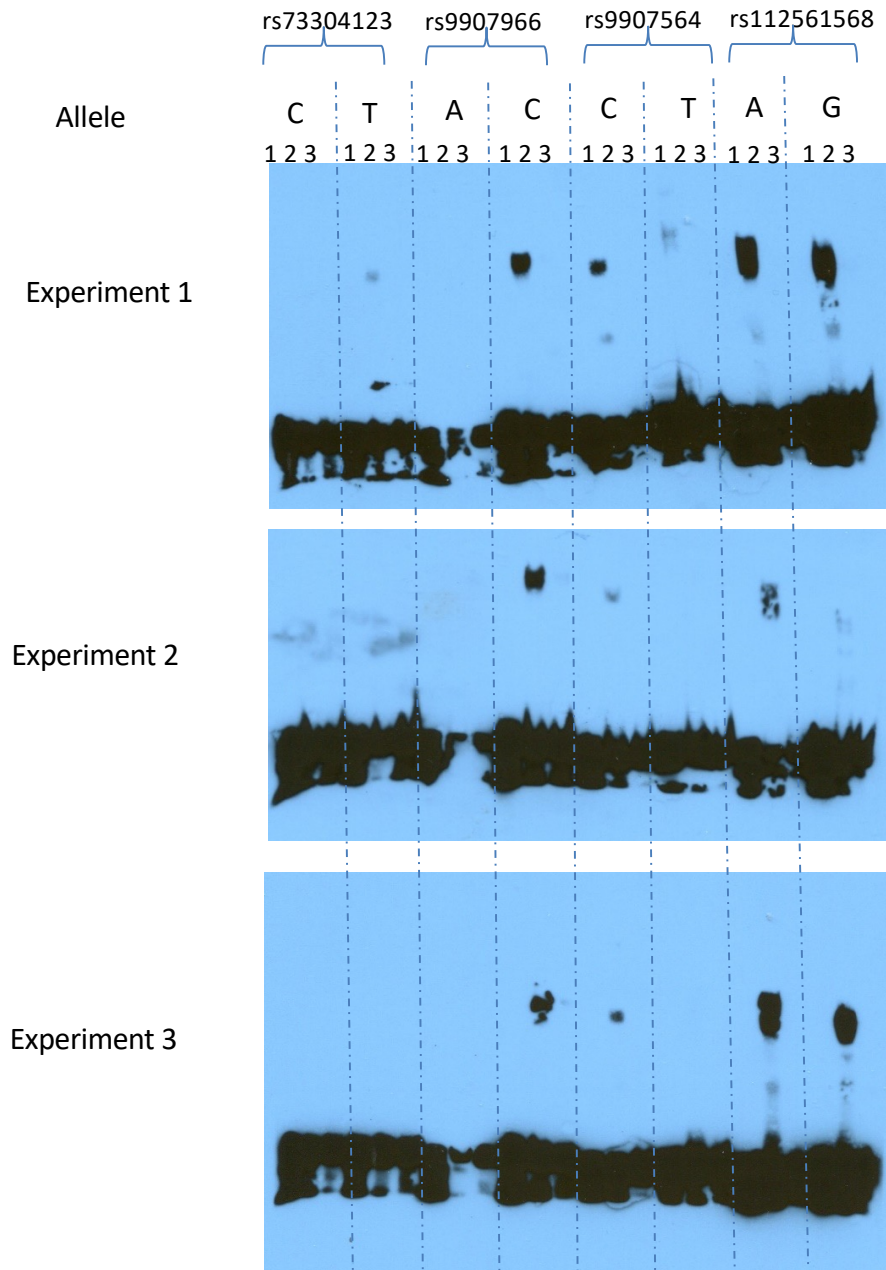


Lane 1: Biotinylated DNA

Lane 2: Biotinylated DNA + Nuclear extract

Lane 3: Biotinylated DNA + Nuclear extract + Non-biotinylated competitor

EMSA using BL2 cell NE

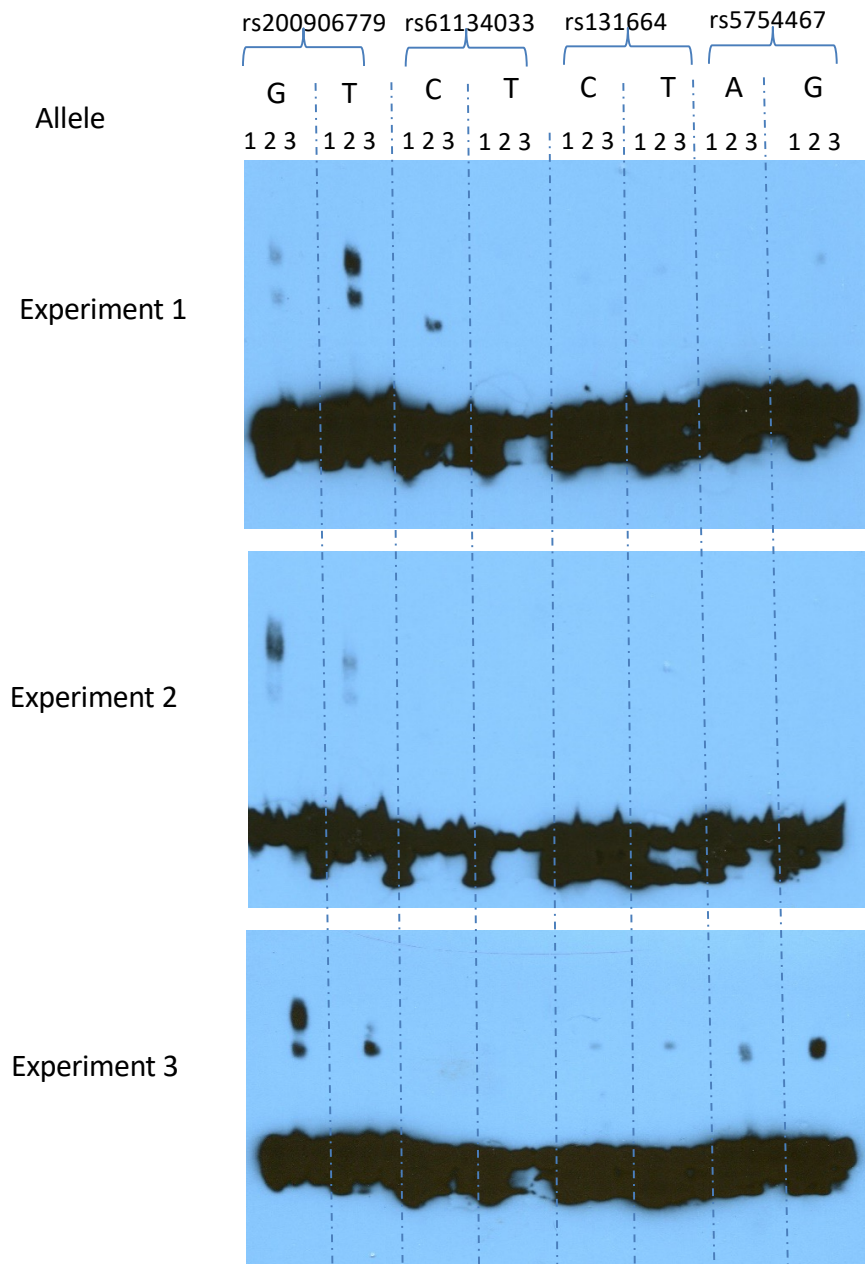


Lane 1: Biotinylated DNA

Lane 2: Biotinylated DNA + Nuclear extract

Lane 3: Biotinylated DNA + Nuclear extract + Non-biotinylated competitor

EMSA using BL2 cell NE

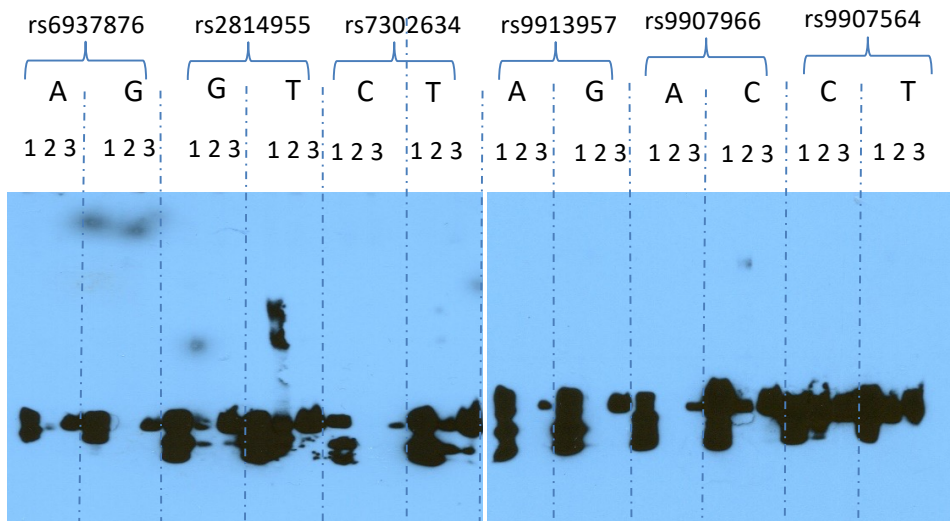
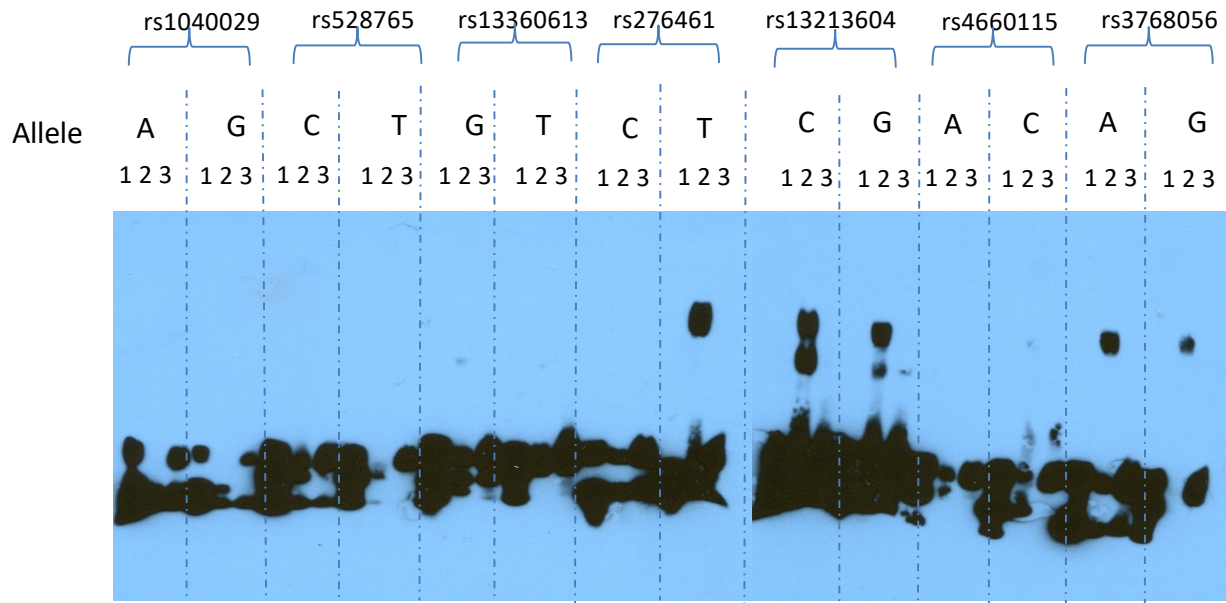


Lane 1: Biotinylated DNA

Lane 2: Biotinylated DNA + Nuclear extract

Lane 3: Biotinylated DNA + Nuclear extract + Non-biotinylated competitor

EMSA using PBMC NE

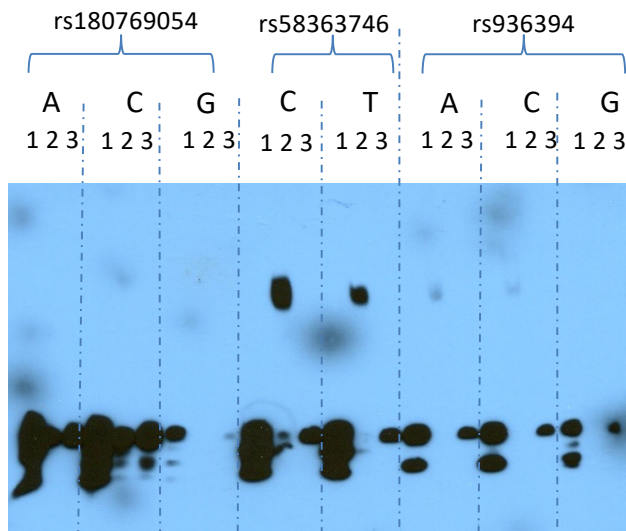
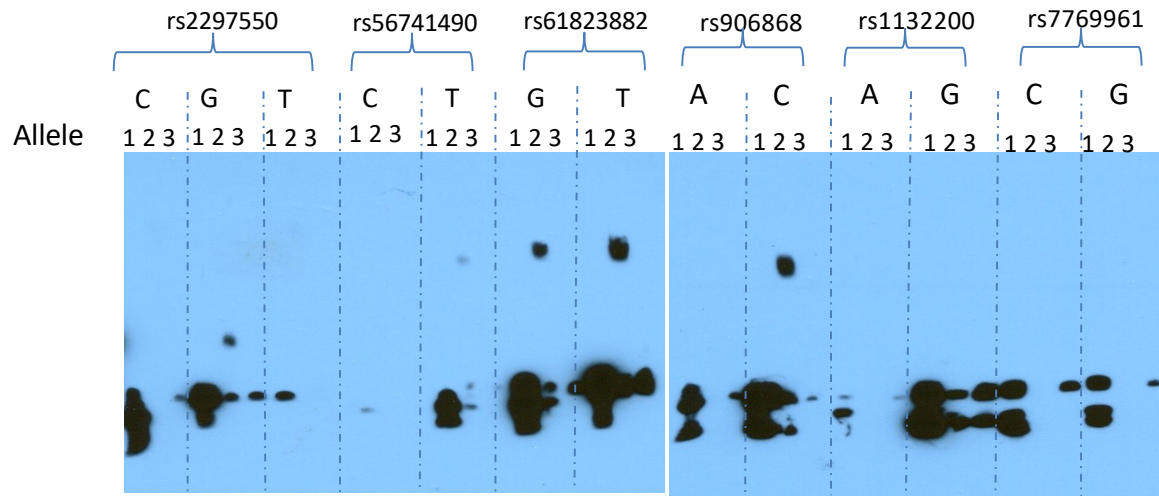


Lane 1: Biotinylated DNA

Lane 2: Biotinylated DNA + Nuclear extract

Lane 3: Biotinylated DNA + Nuclear extract + Non-biotinylated competitor

EMSA using PBMC NE



Lane 1: Biotinylated DNA

Lane 2: Biotinylated DNA + Nuclear extract

Lane 3: Biotinylated DNA + Nuclear extract + Non-biotinylated competitor