

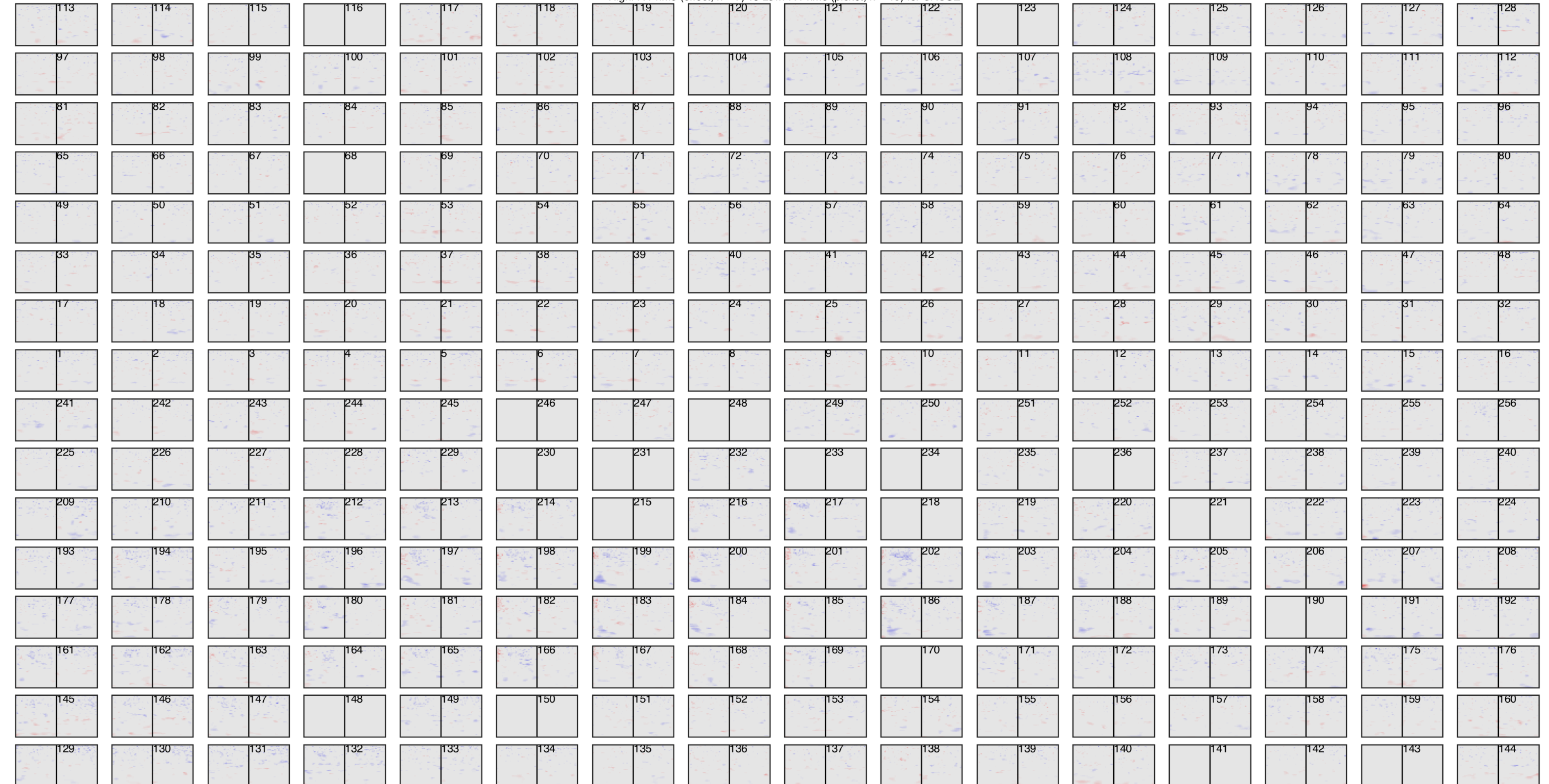
HighFA Primes (n = 90) vs LowFA Primes (n = 88) for ALL Homophones



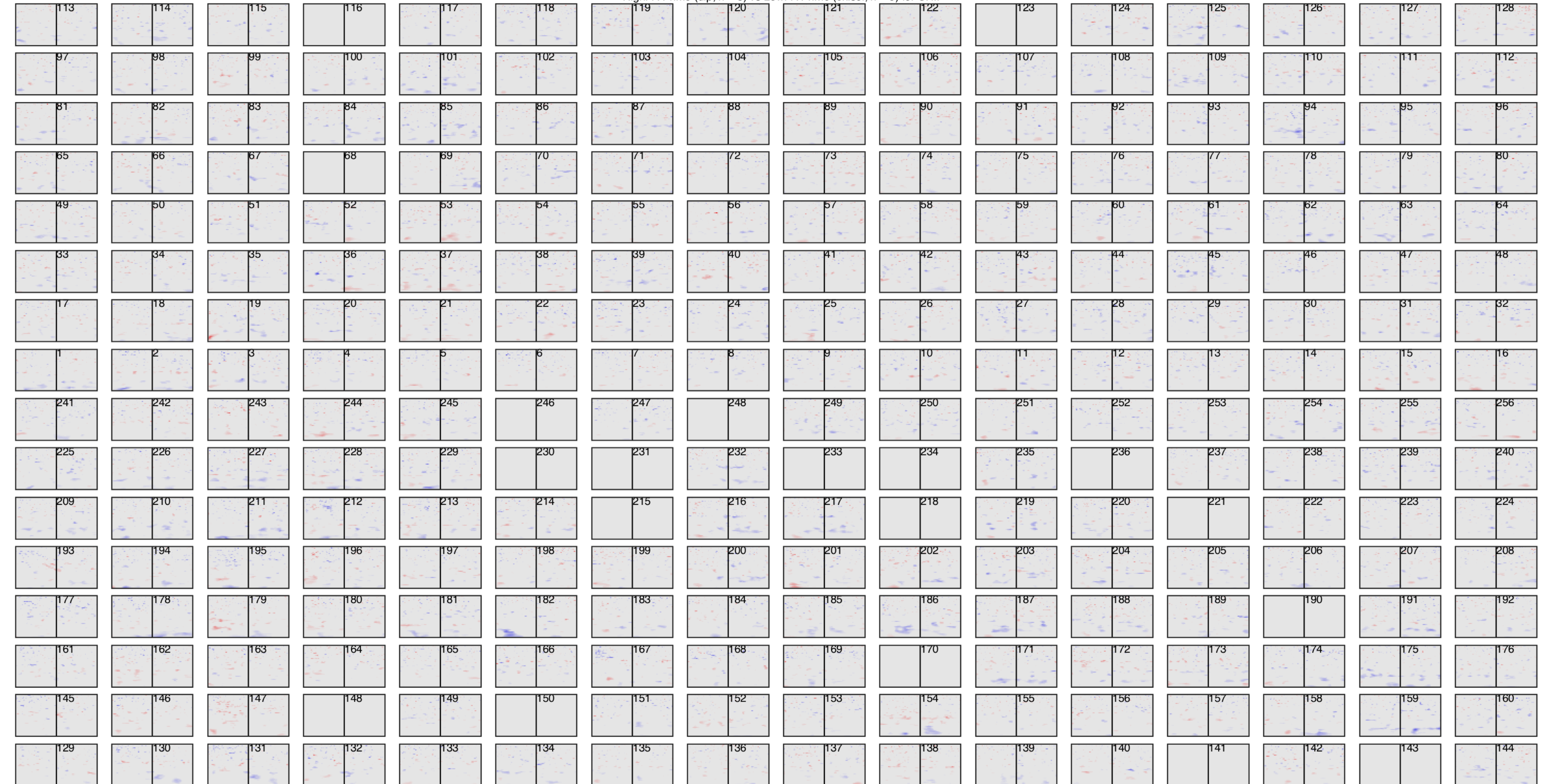
HighFA Prime (strain; n = 8) vs LowFA Prime (retreat; n = 8) for BACK



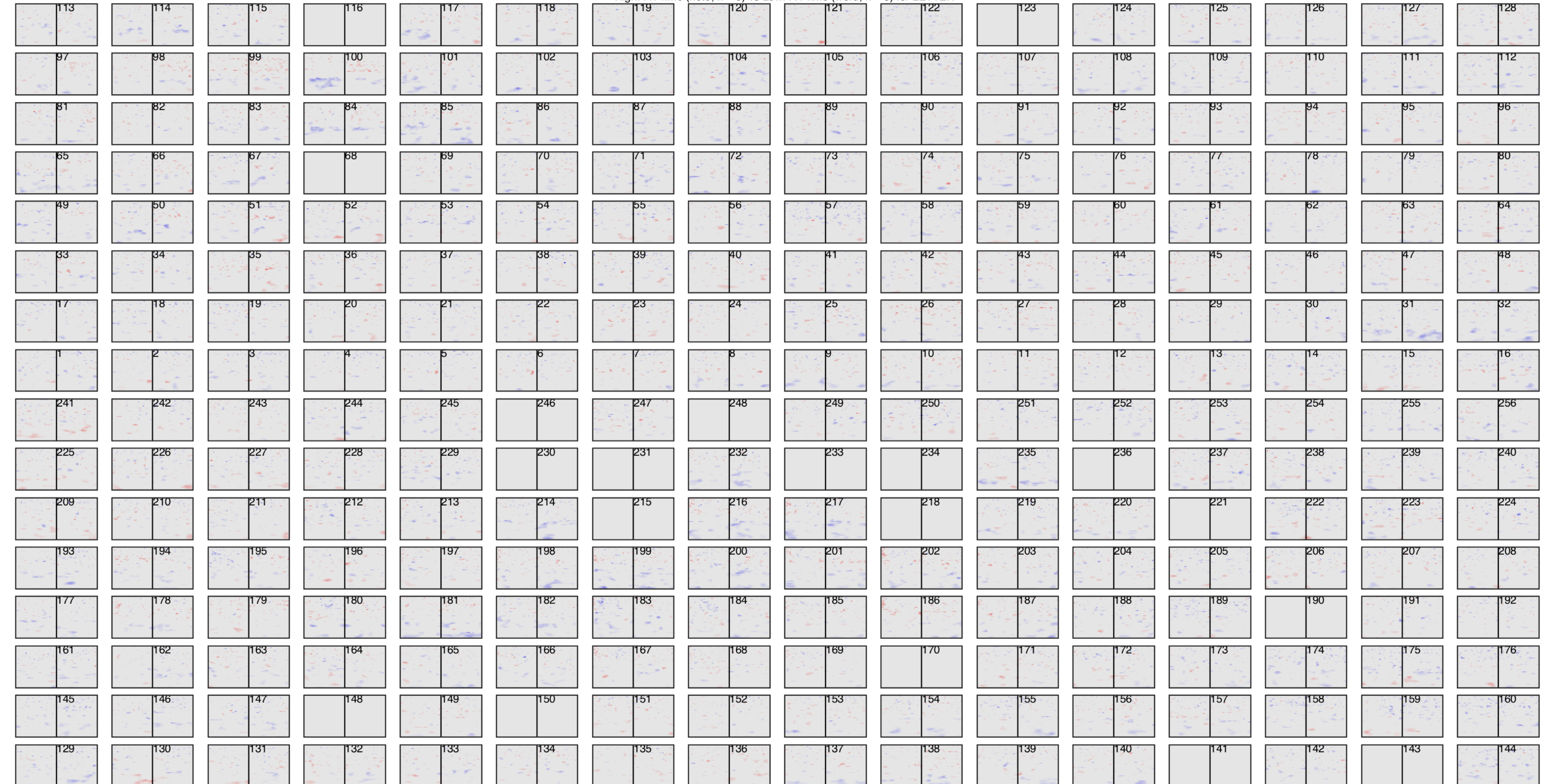
HighFA Prime (effect; n = 7) vs LowFA Prime (picket; n = 10) for CAUSE



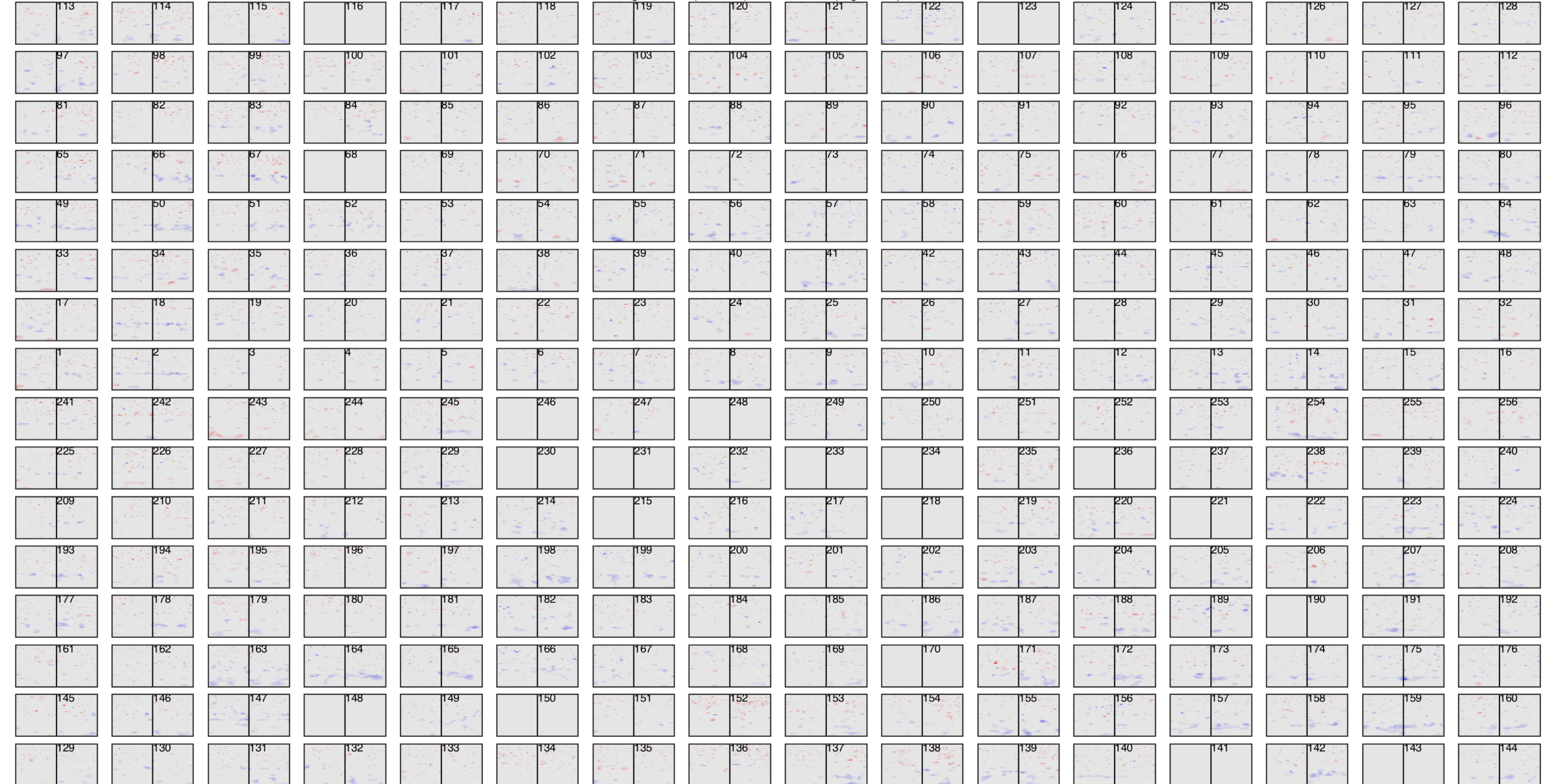
HighFA Prime (dip; n = 8) vs LowFA Prime (chisel; n = 9) for CHIP



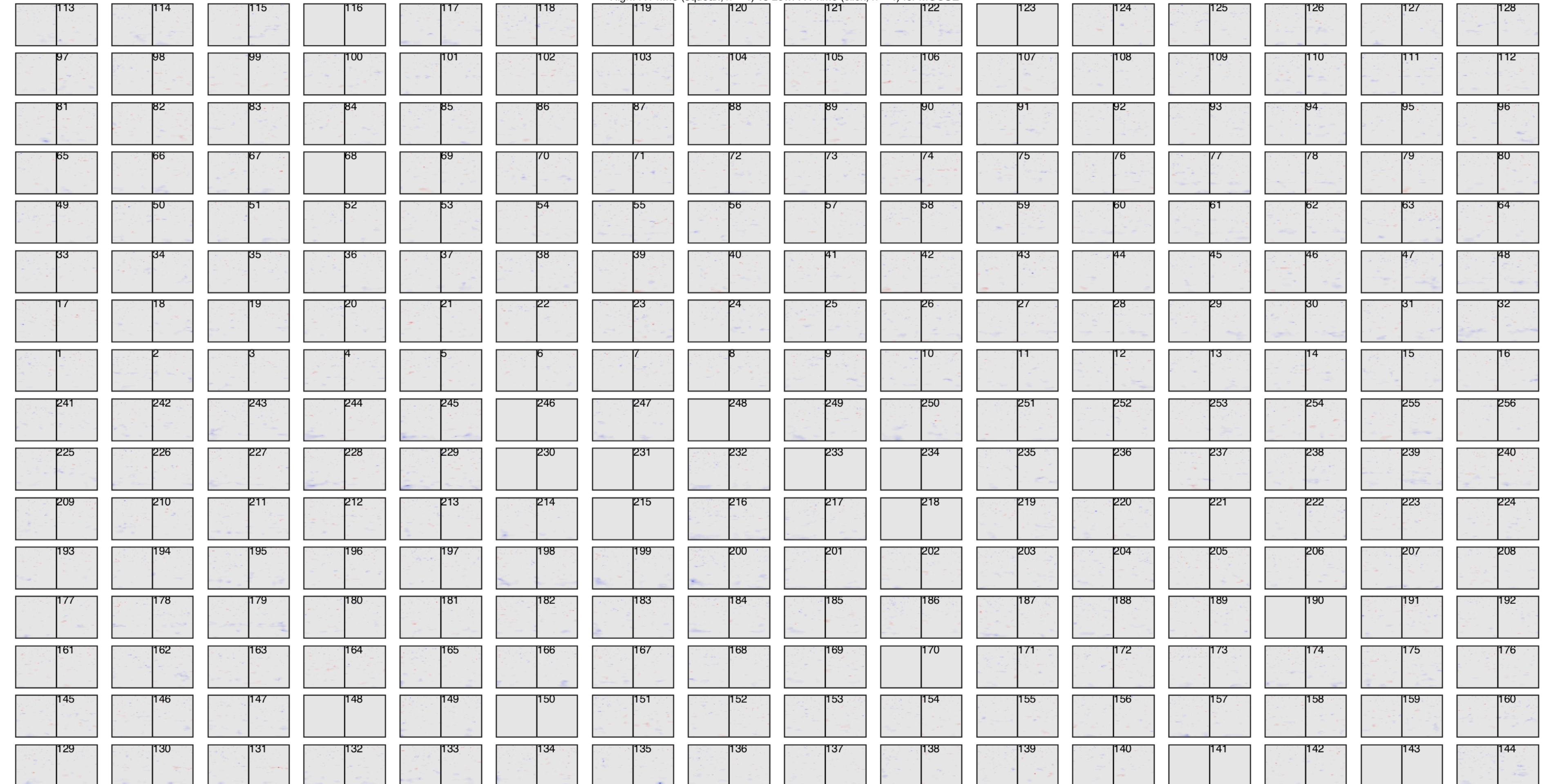
HighFA Prime (note; n = 8) vs LowFA Prime (word; n = 8) for LETTER



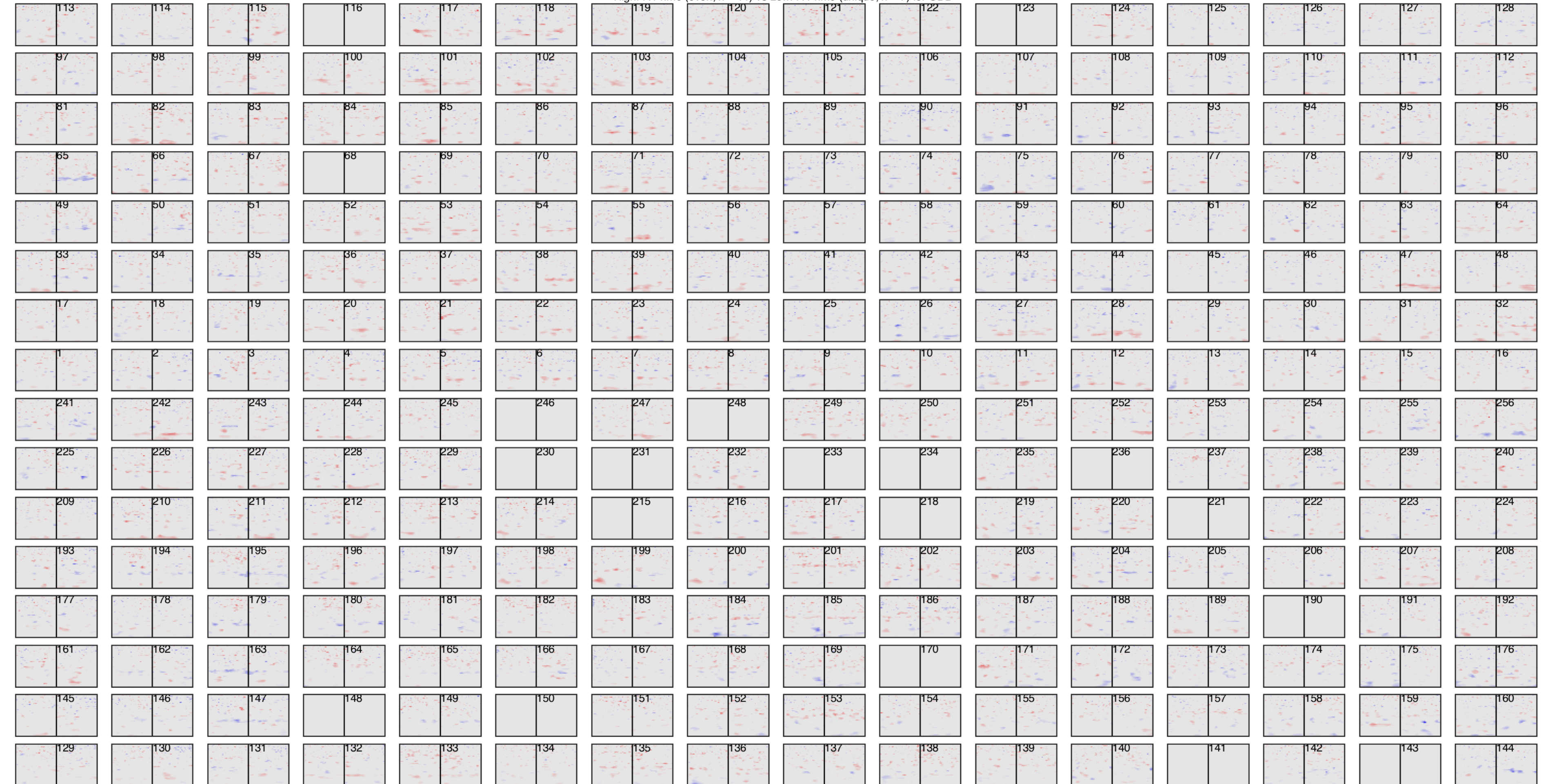
Prime (win; n = 7) vs LowFA Prime (forget; n = 7) for LOSE



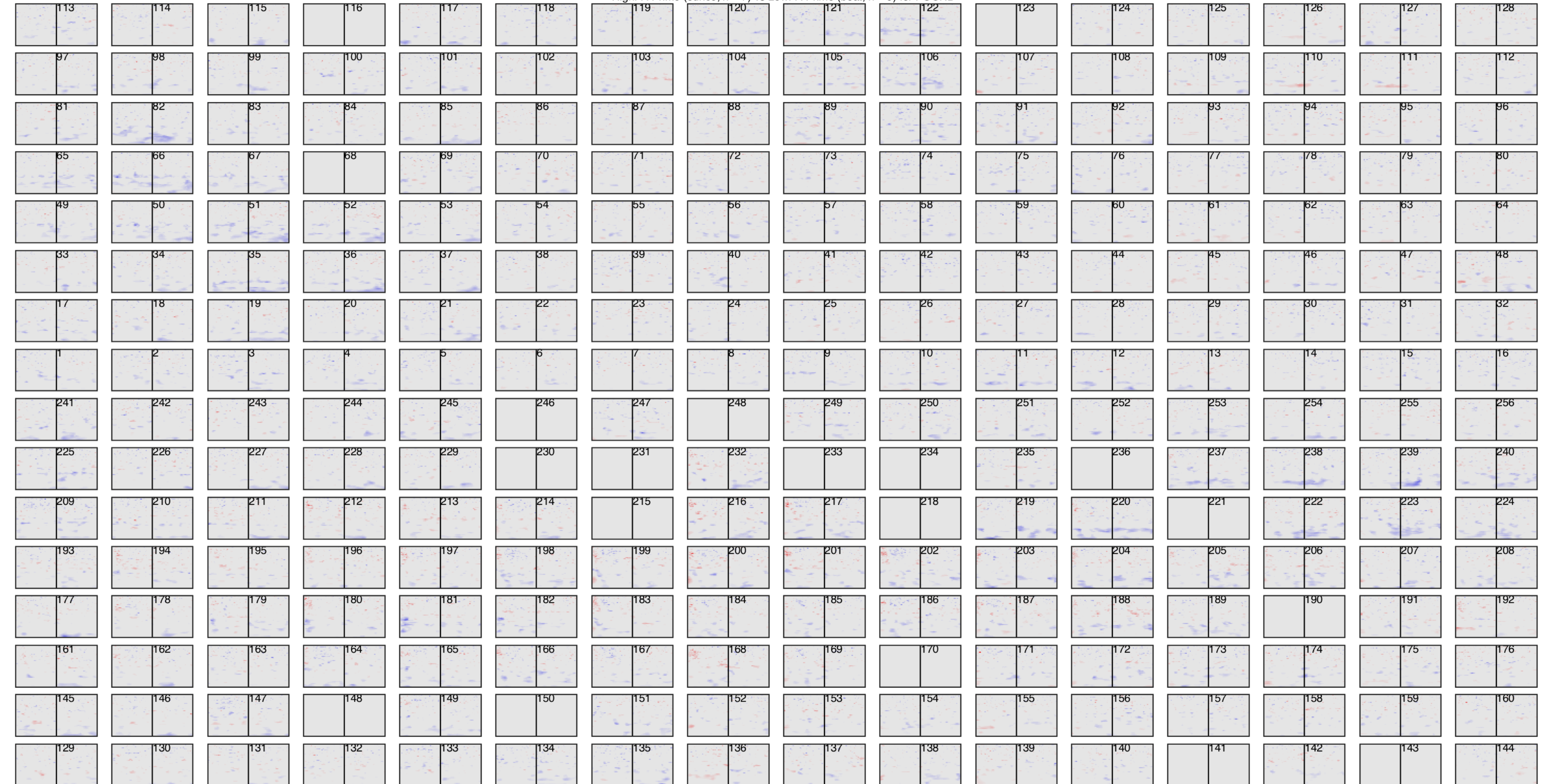
HighFA Prime (squeak; n = 4) vs LowFA Prime (click; n = 4) for MOUSE



HighFA Prime (even; n = 11) vs LowFA Prime (unique; n = 7) for ODD



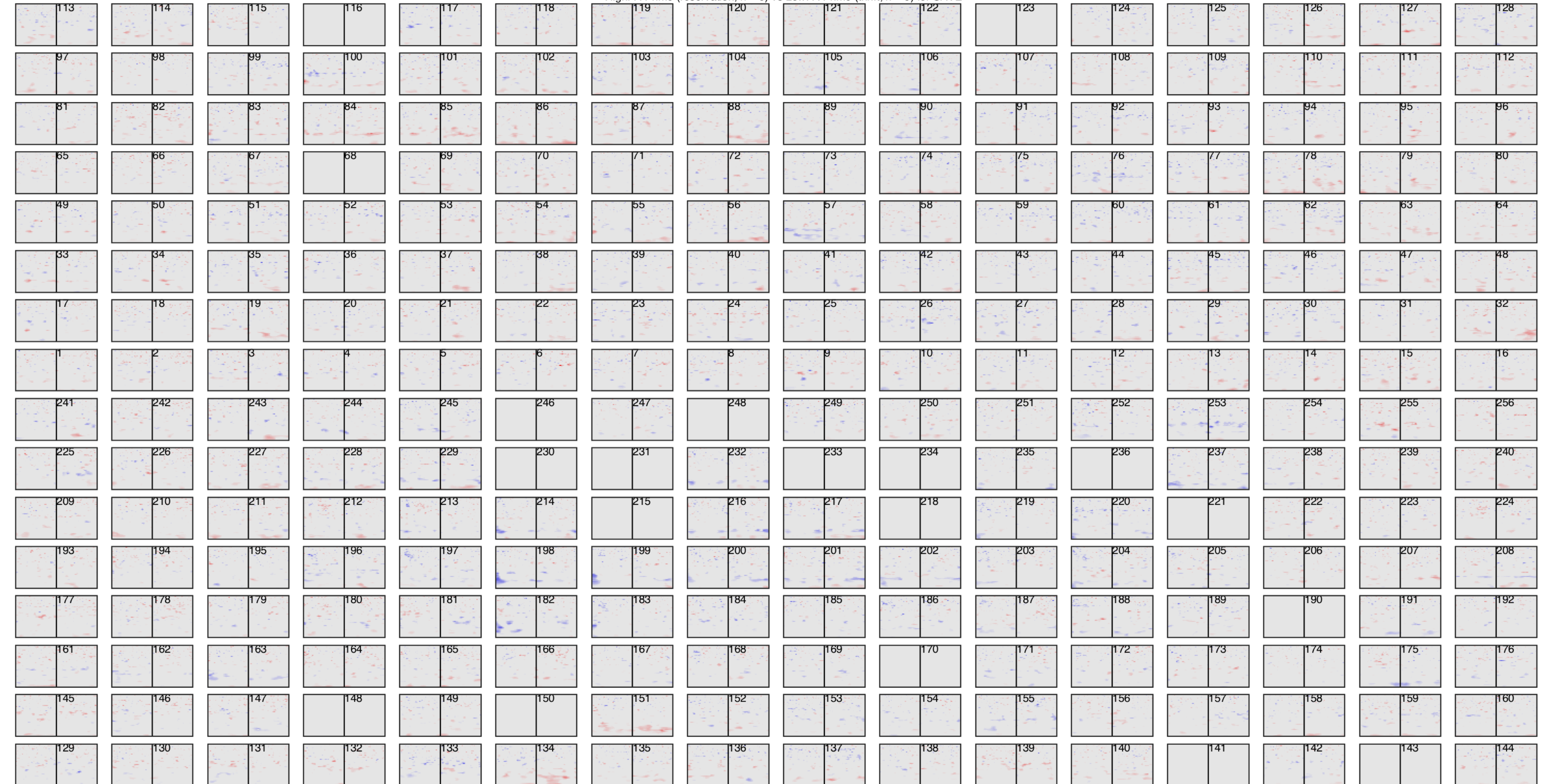
HighFA Prime (ounce; n = 7) vs LowFA Prime (beat; n = 9) for POUND







HighFA Prime (reservation; n = 9) vs LowFA Prime (thrift; n = 9) for SAVE



HighFA Prime (malt; n = 5) vs LowFA Prime (shiver; n = 6) for SHAKE

