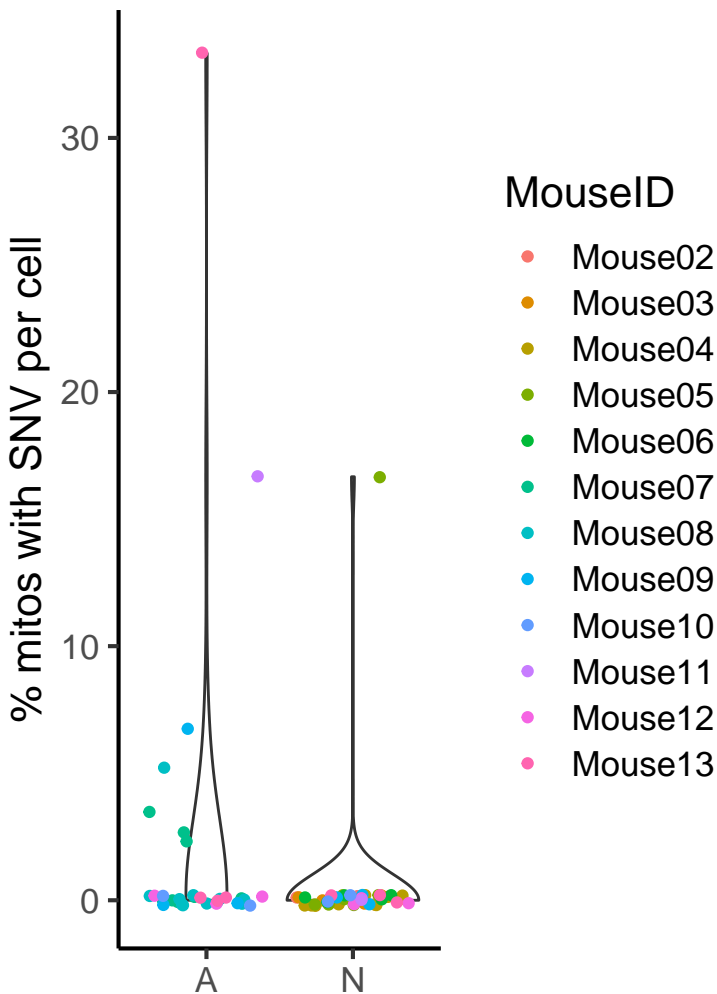
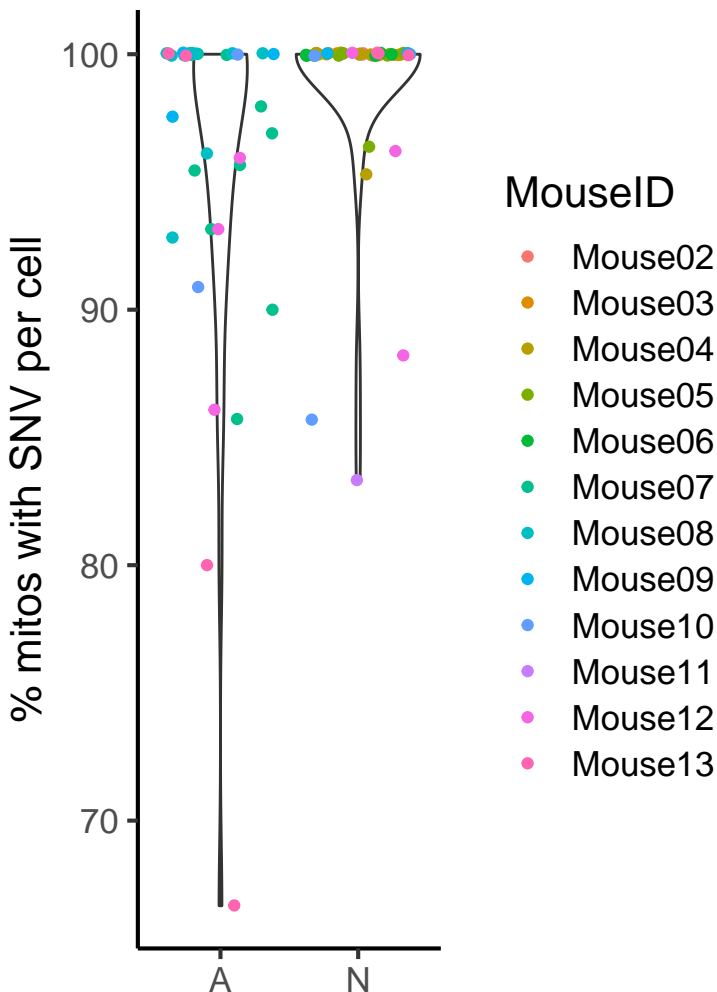


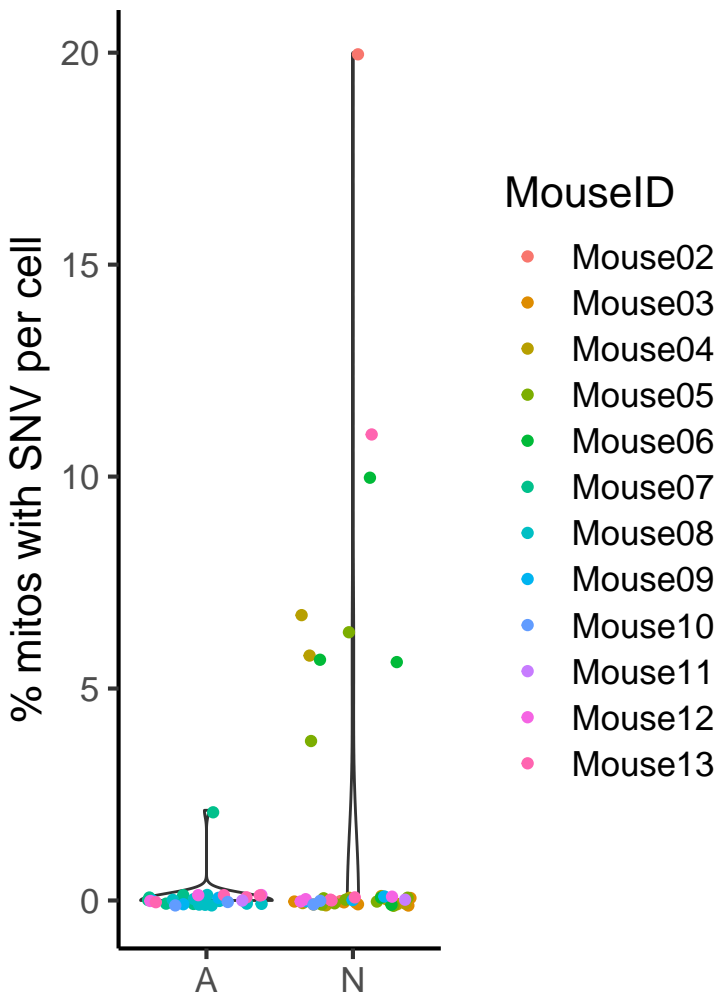
9419:C>T, pval = 0.0356, pa



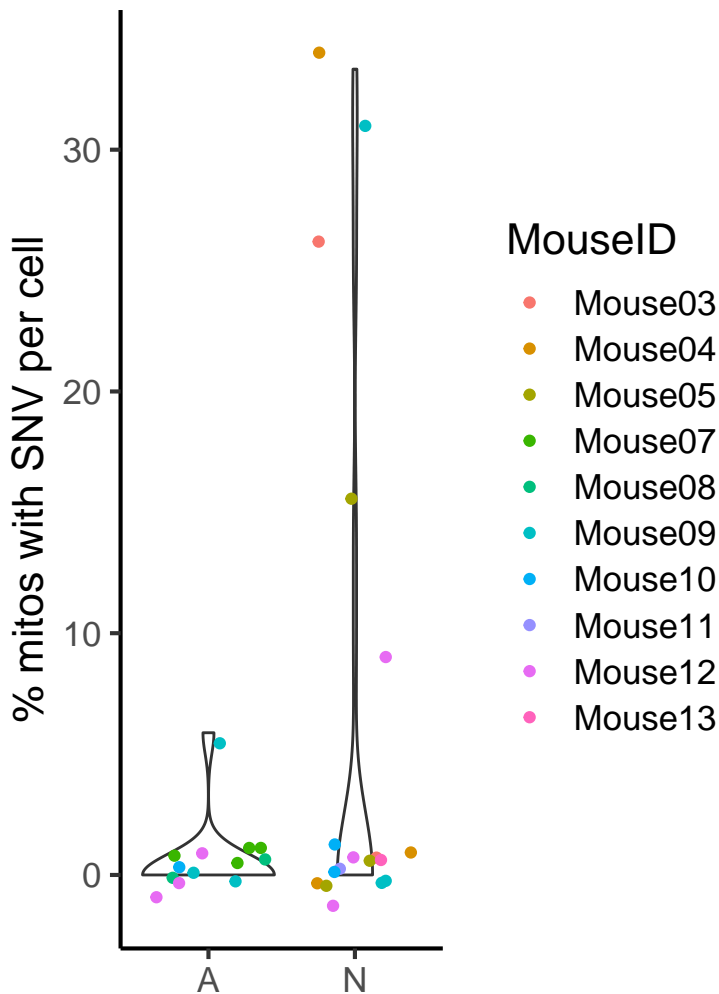
9027:G>A, pval = 0.0523, p



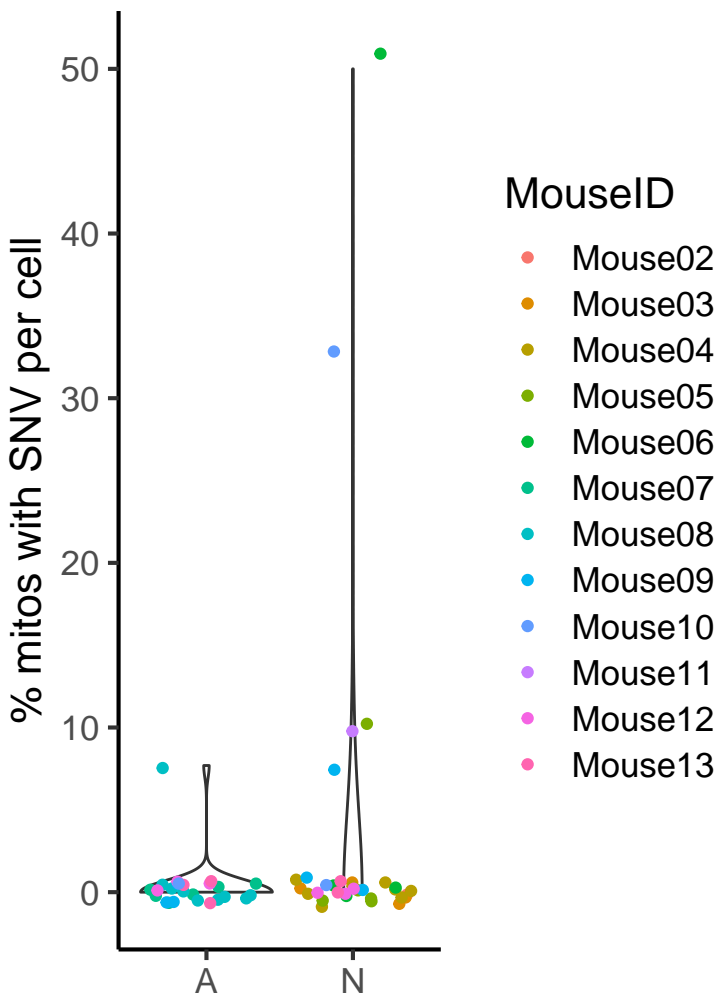
13786:C>A, pval = 0.0641, p



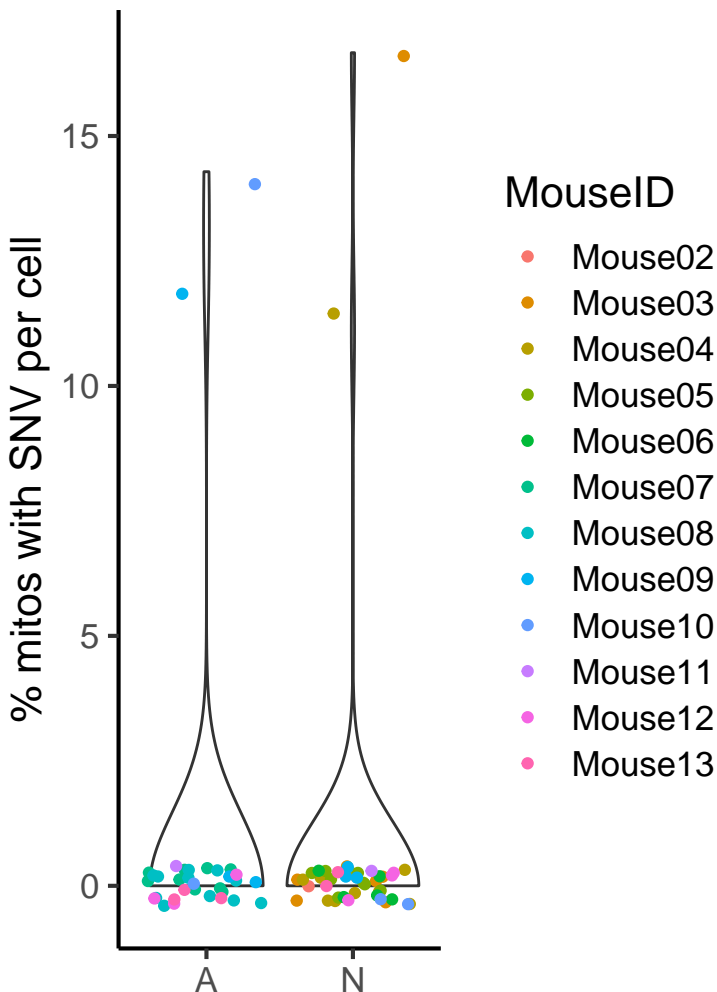
16096:C>T, pval = 0.0653, p



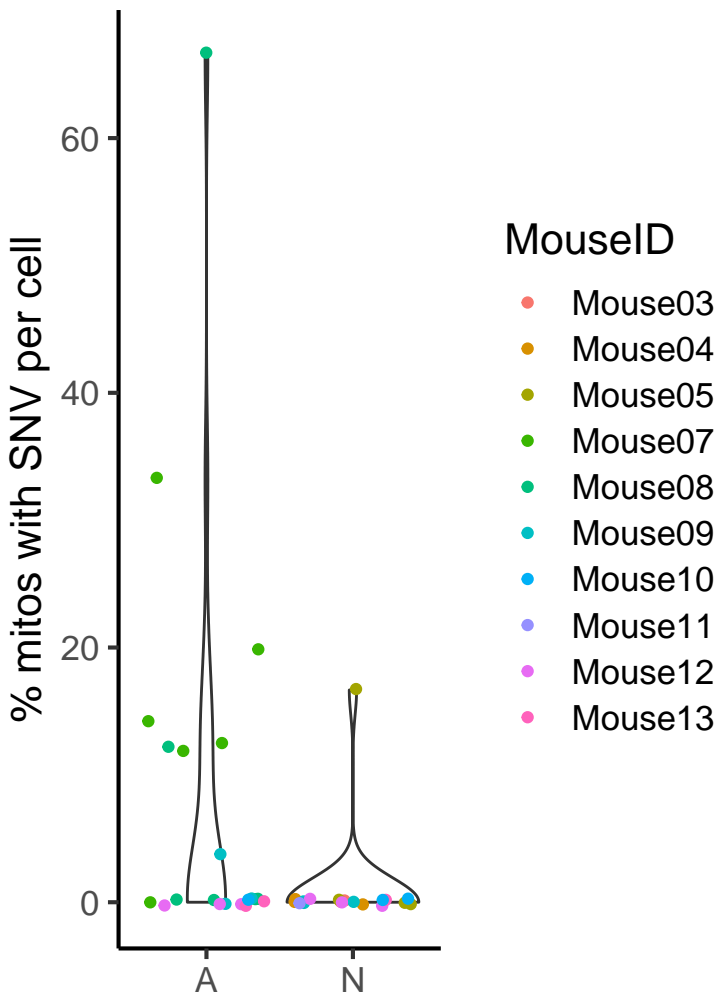
16073:C>T, pval = 0.0745, p



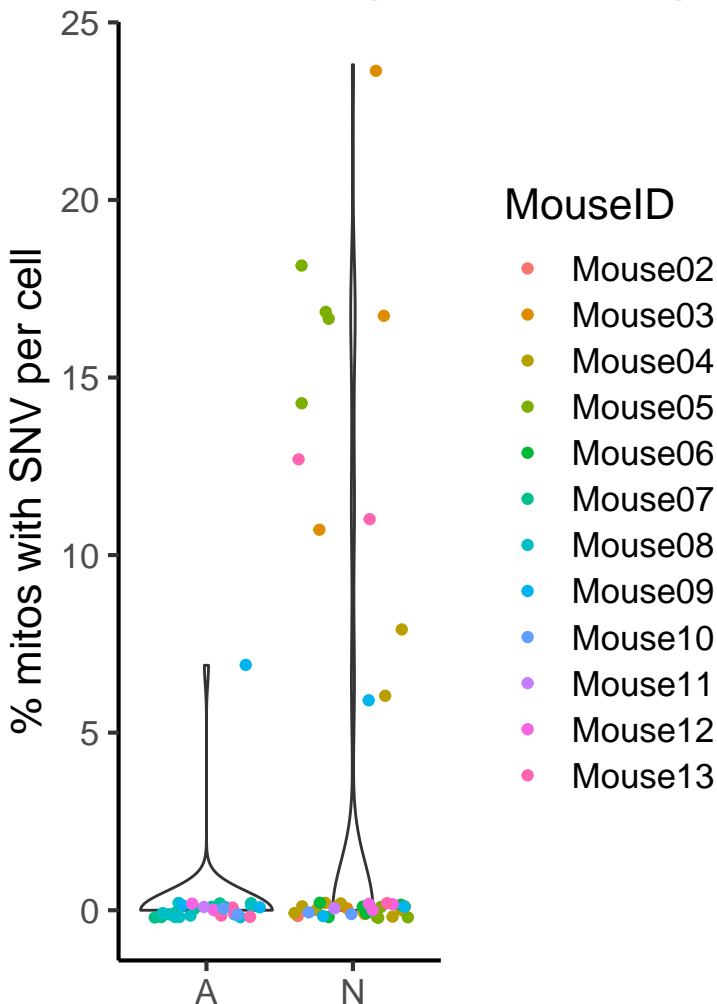
3051:G>T, pval = 0.0986, pa



16125:A>C, pval = 0.124, pa

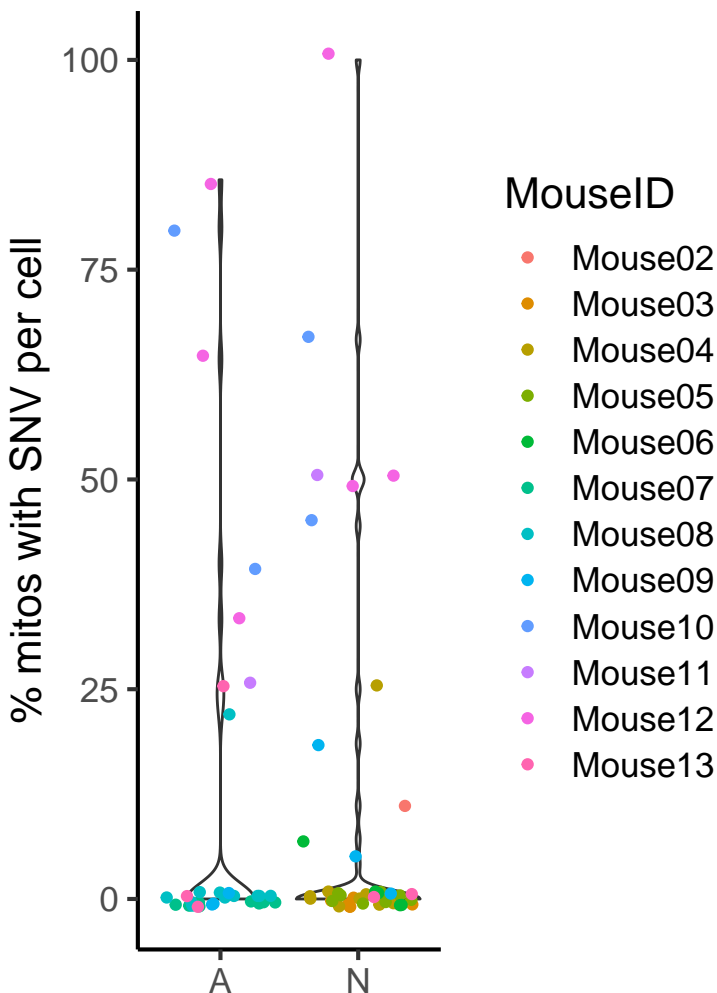


9457:T>C, pval = 0.126, pad

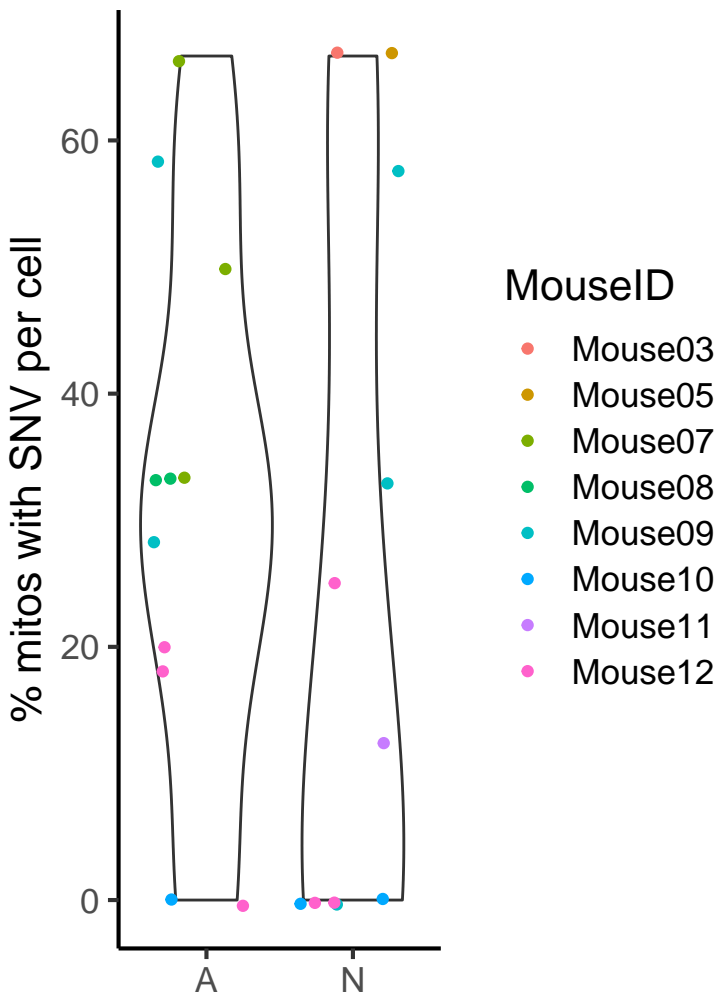




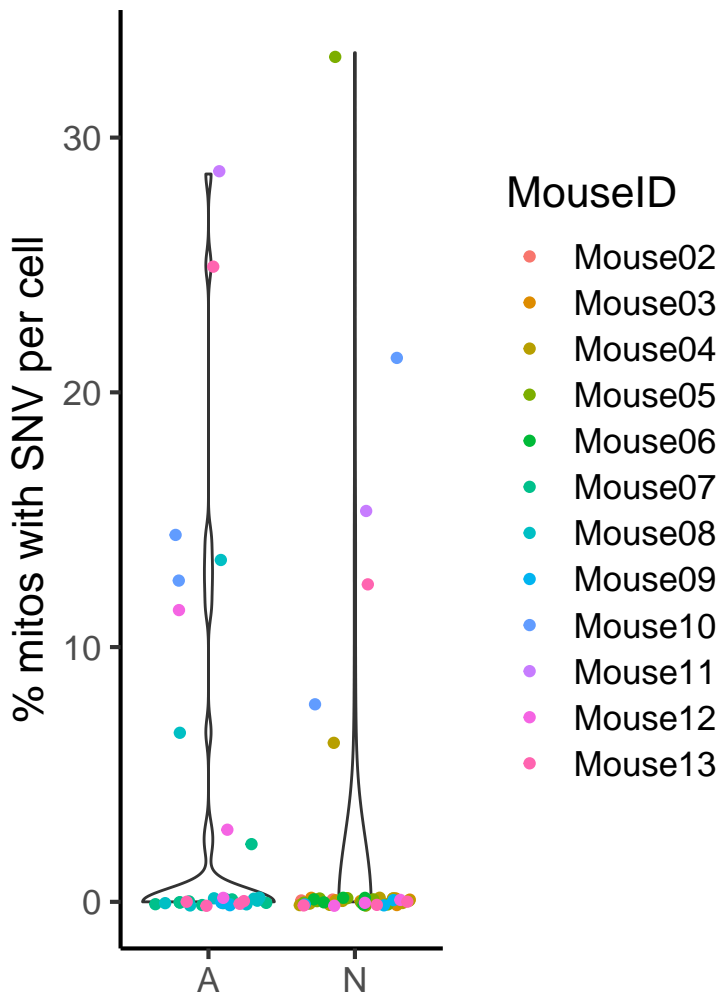
6430:A>C, pval = 0.131, pa



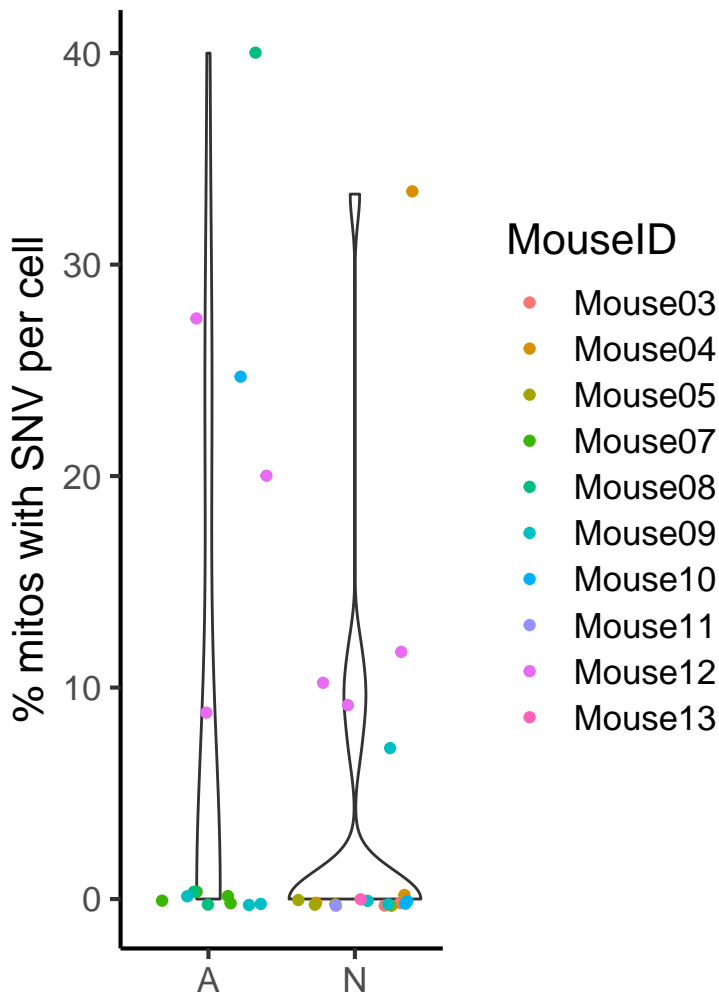
16092:A>C, pval = 0.143, pa



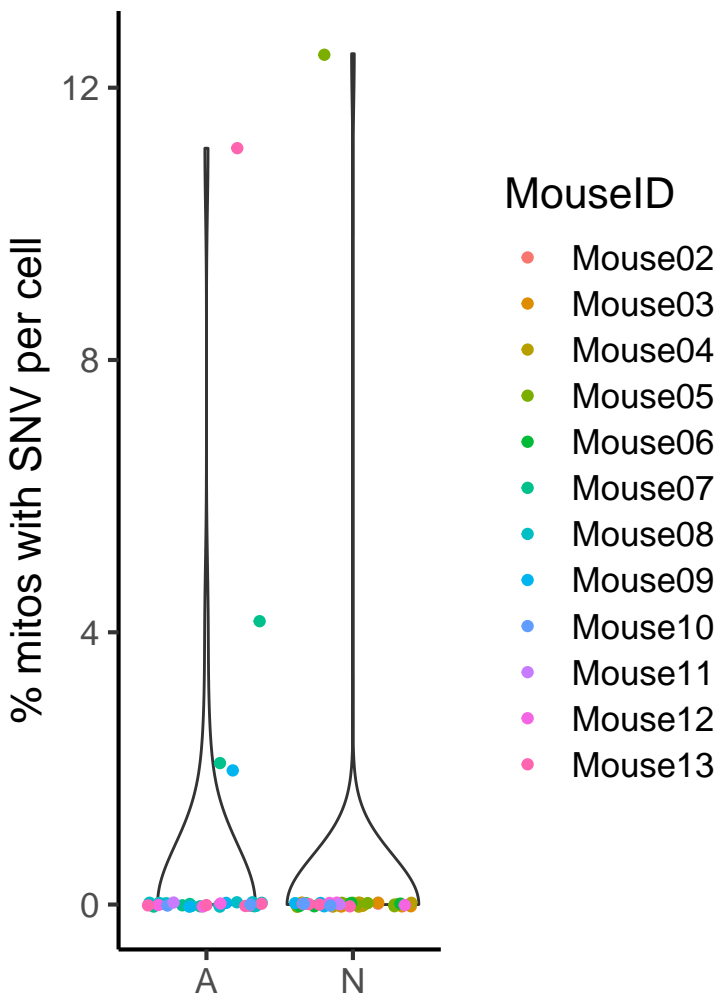
13778:A>T, pval = 0.155, pa



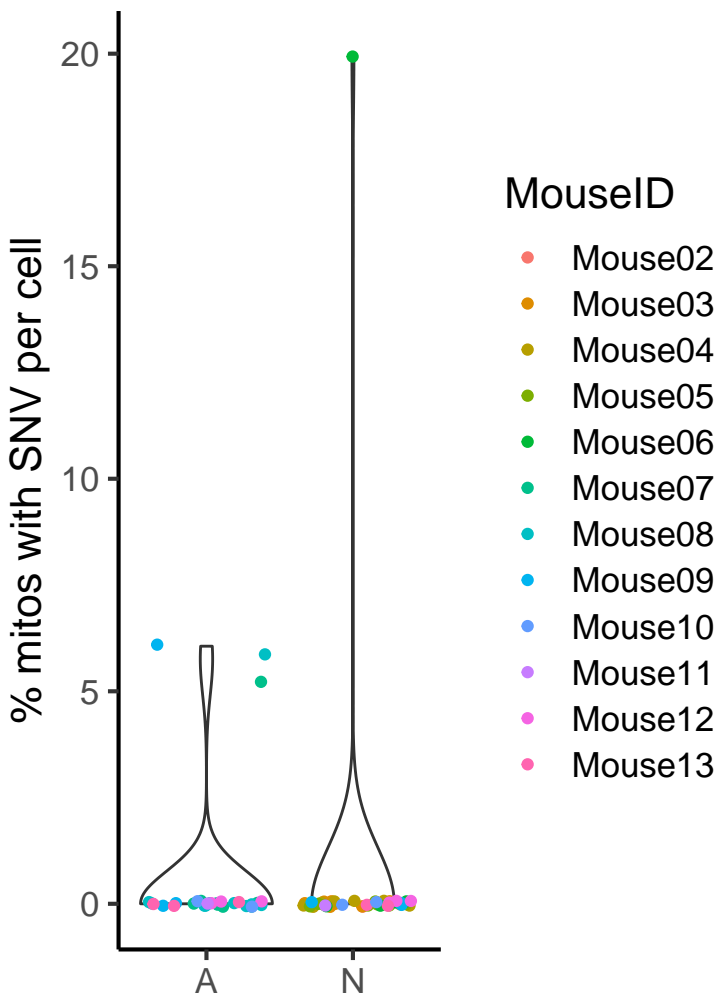
16093:C>del, pval = 0.165, p



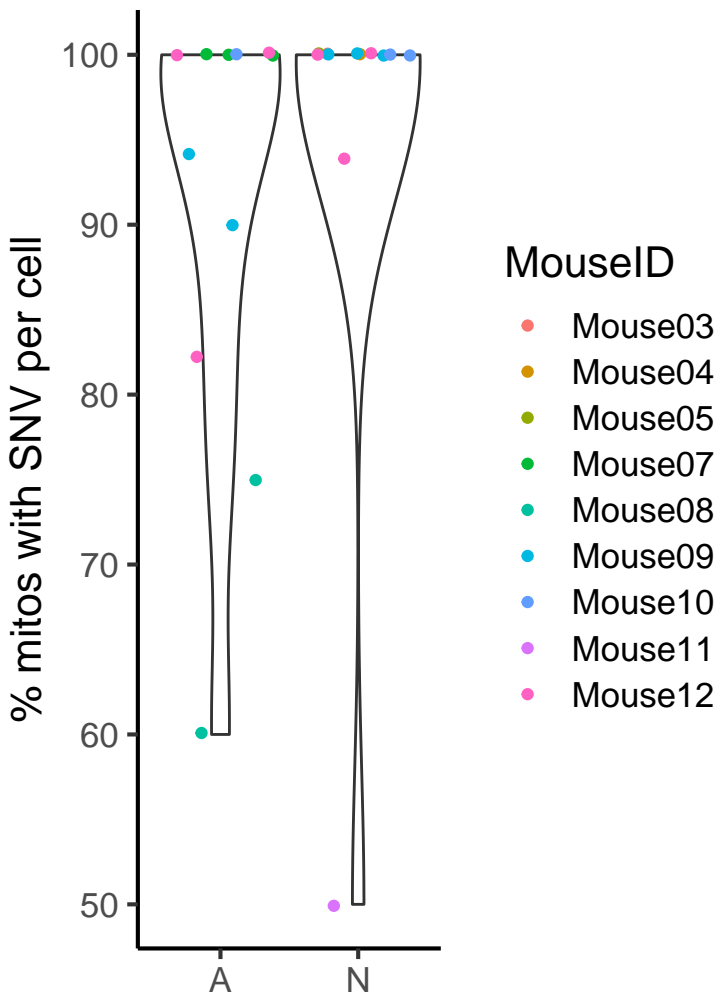
8990:A>G, pval = 0.168, pac



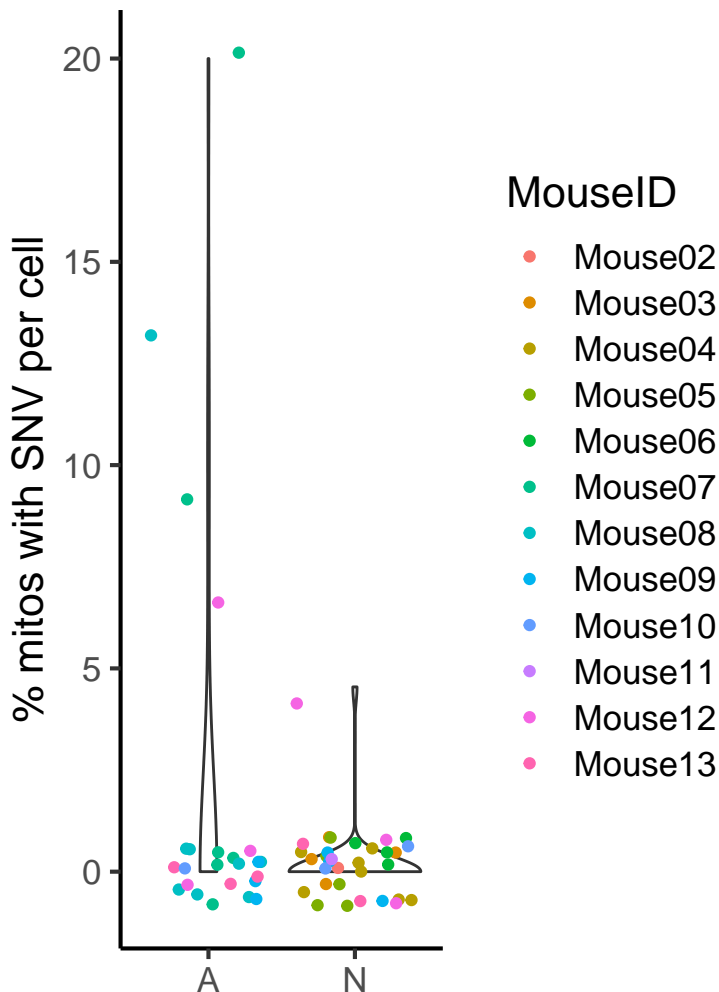
3069:G>A, pval = 0.201, pac



16105:T>G, pval = 0.212, p

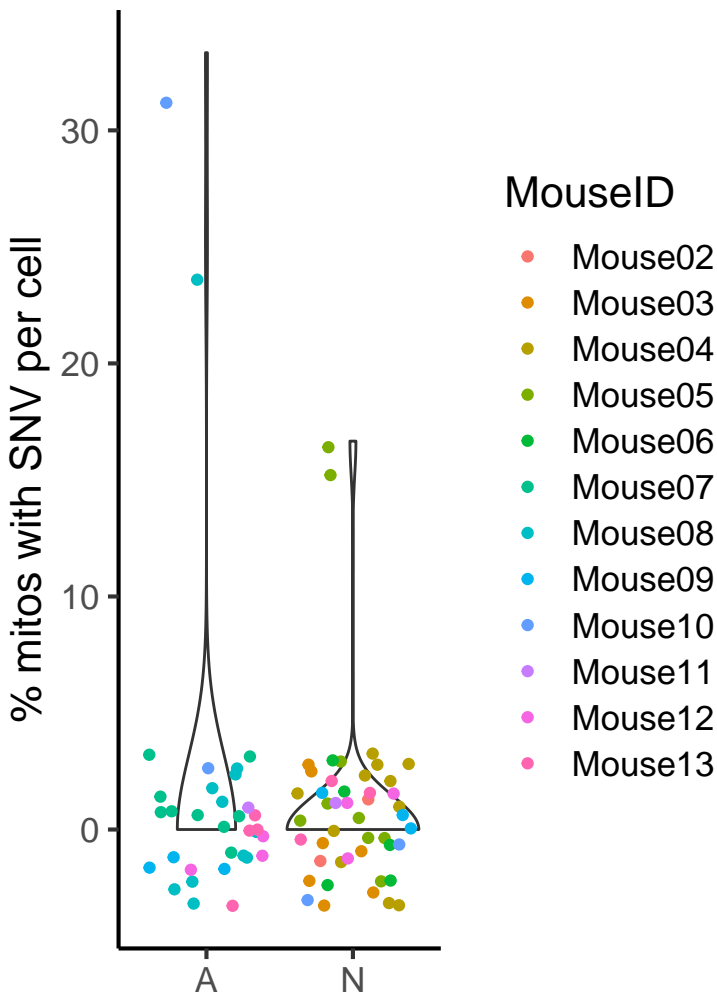


16086:C>A, pval = 0.221, pa

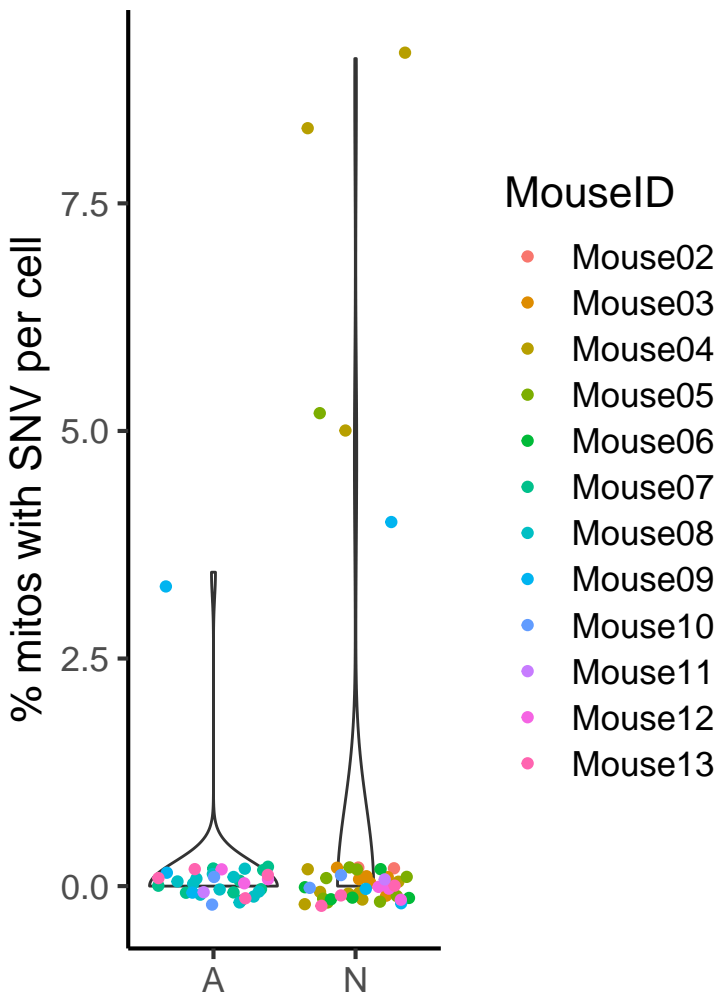




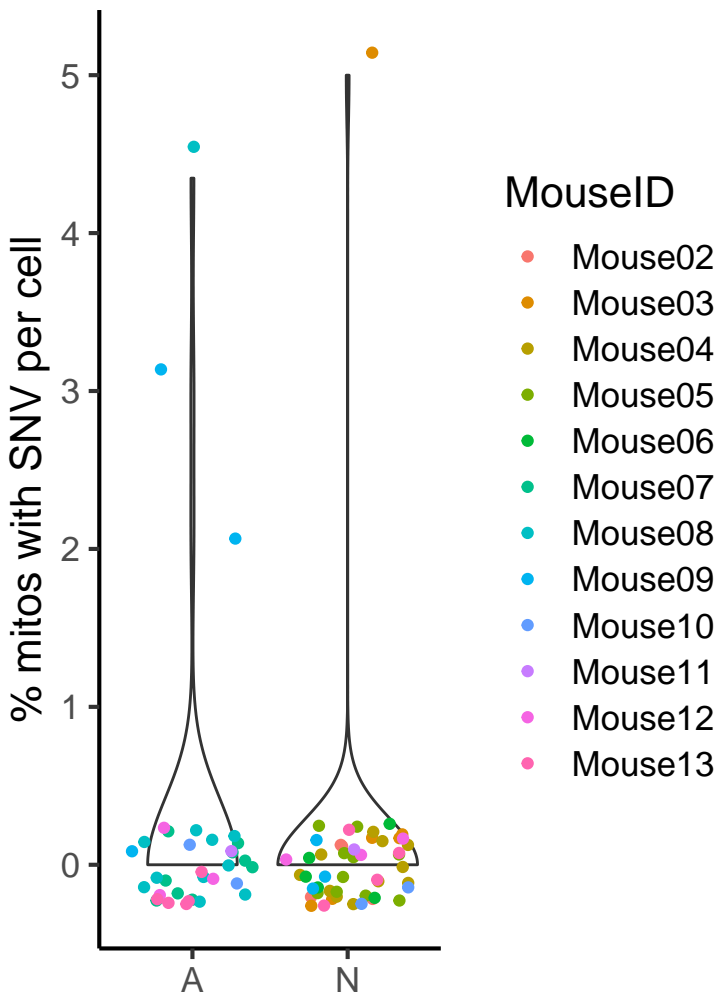
9428:A>G, pval = 0.222, pac



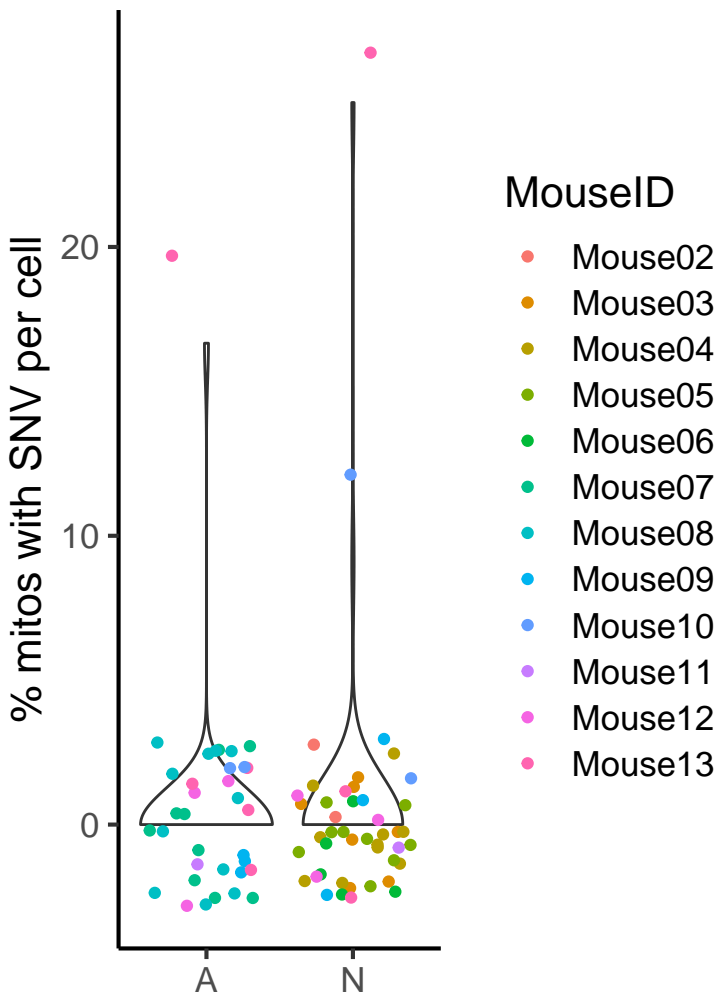
9459:A>G, pval = 0.231, padj = 0.000



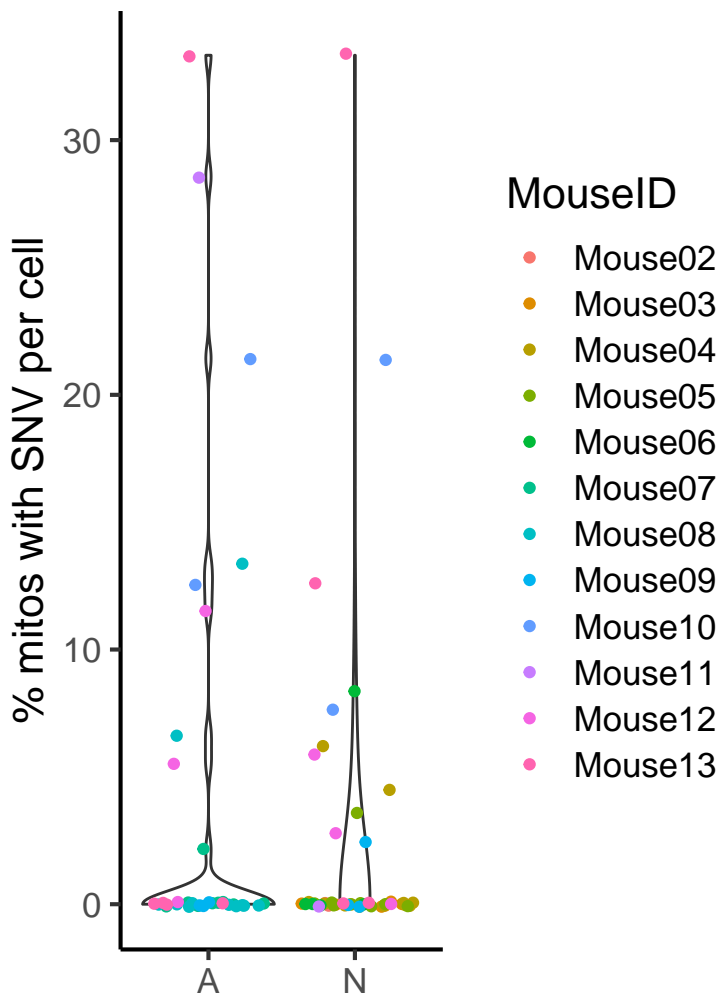
13727:A>G, pval = 0.26, padj



12811:G>A, pval = 0.267, pa



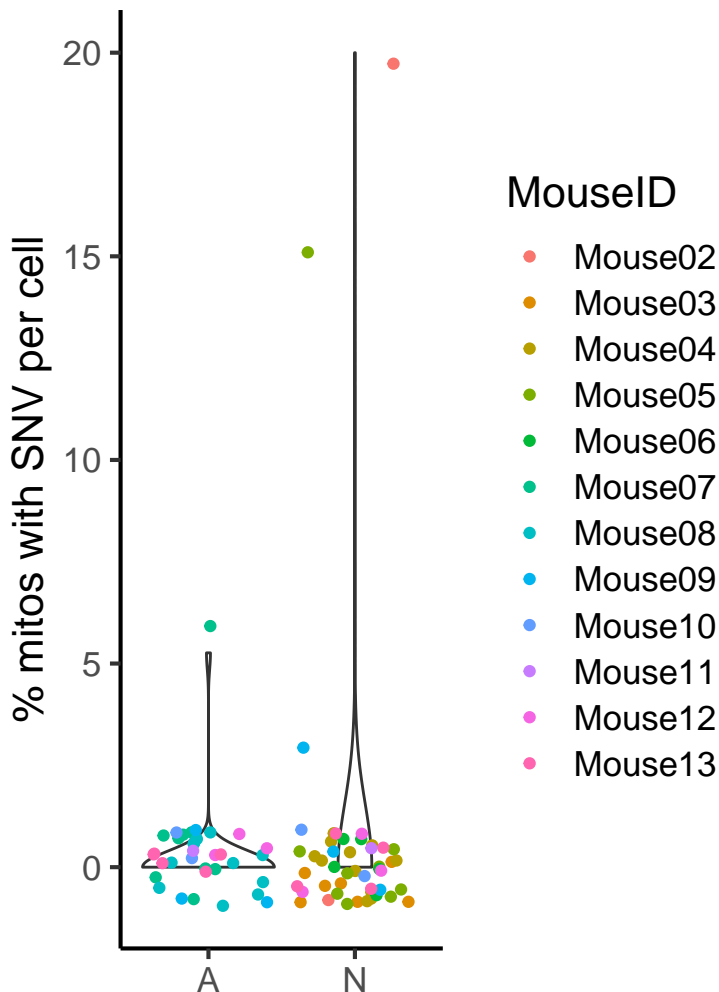
13785:C>A, pval = 0.268, pa



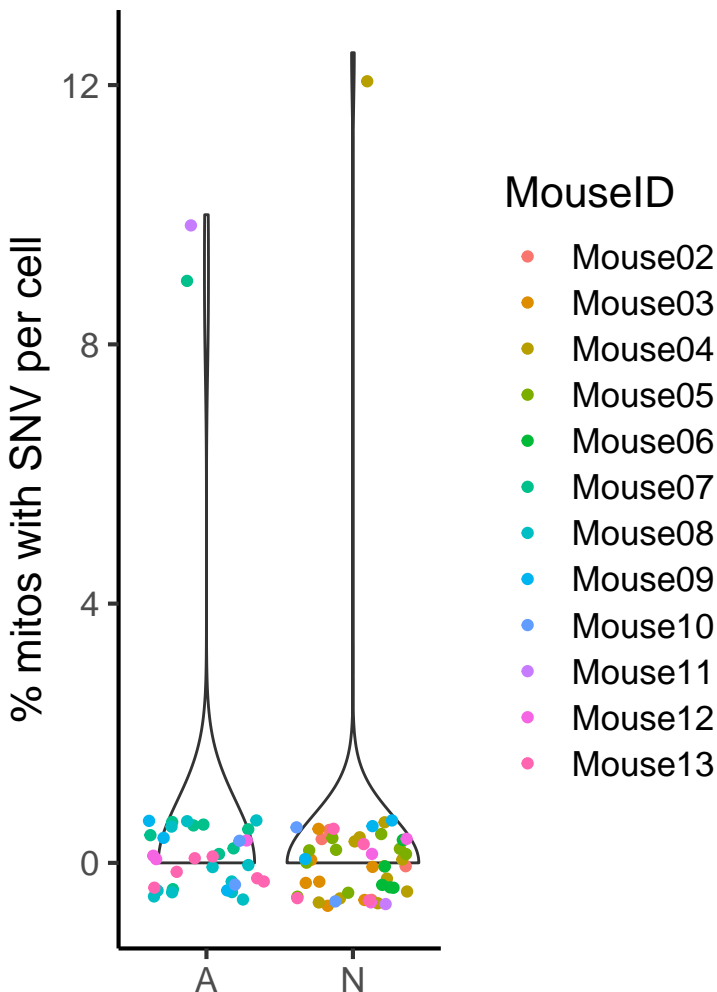
16099:A>del, pval = 0.275, p



13787:C>T, pval = 0.275, pa

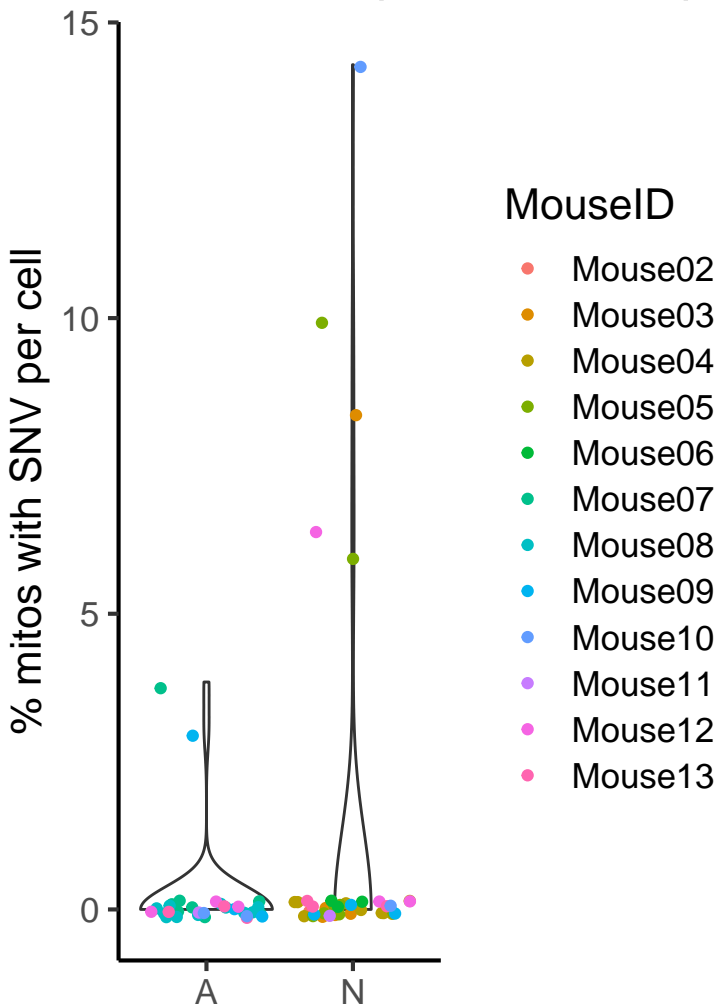


8975:A>G, pval = 0.279, pac

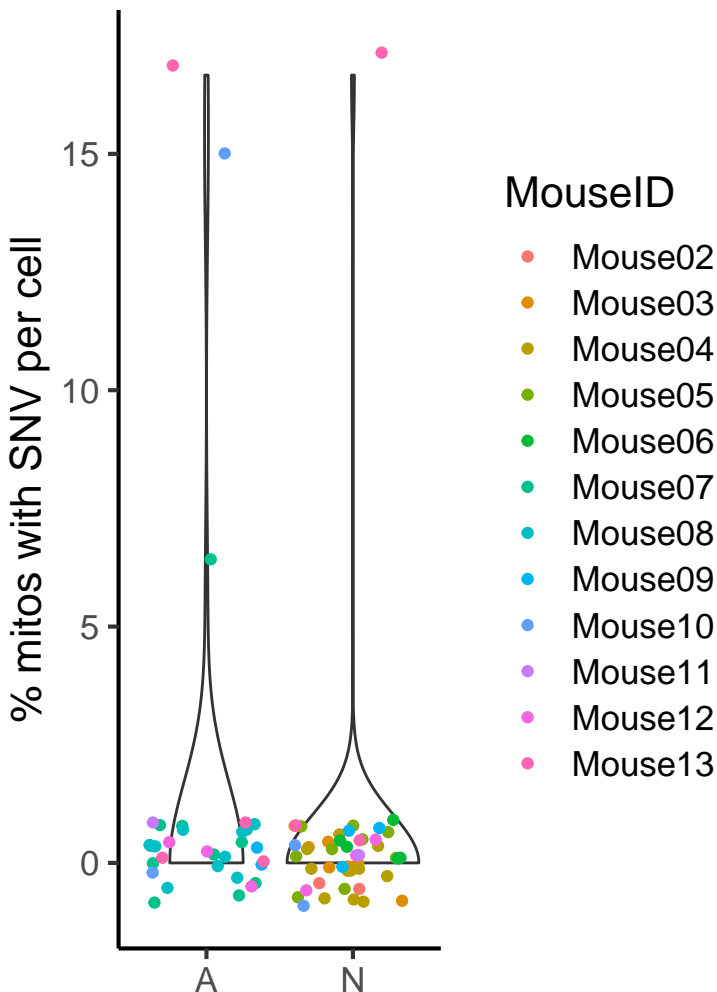




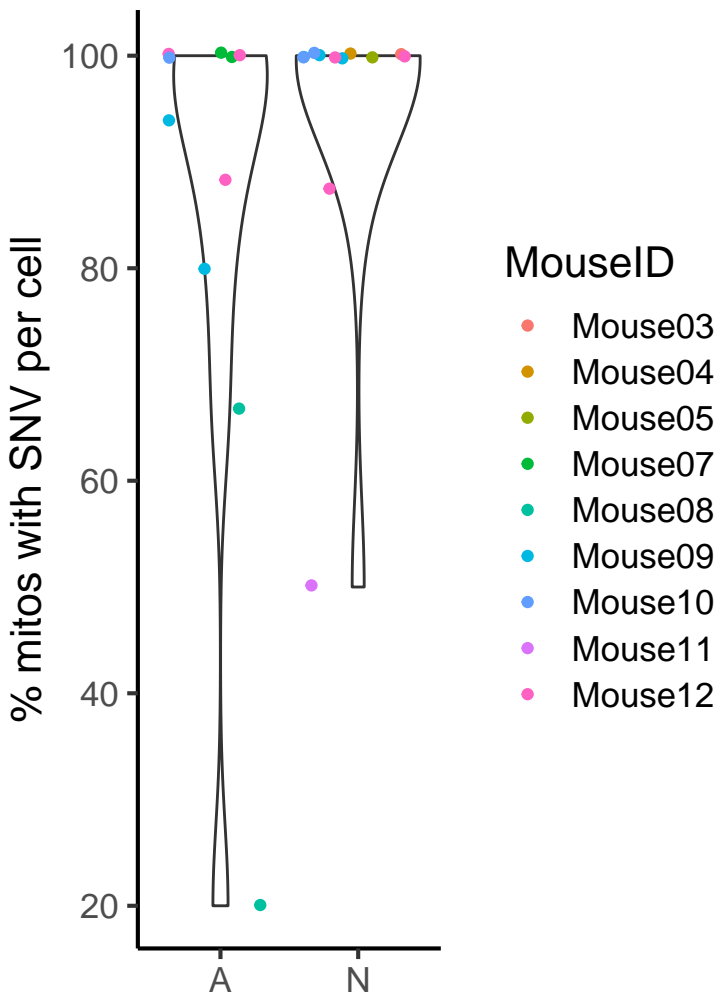
3028:A>G, pval = 0.297, pac



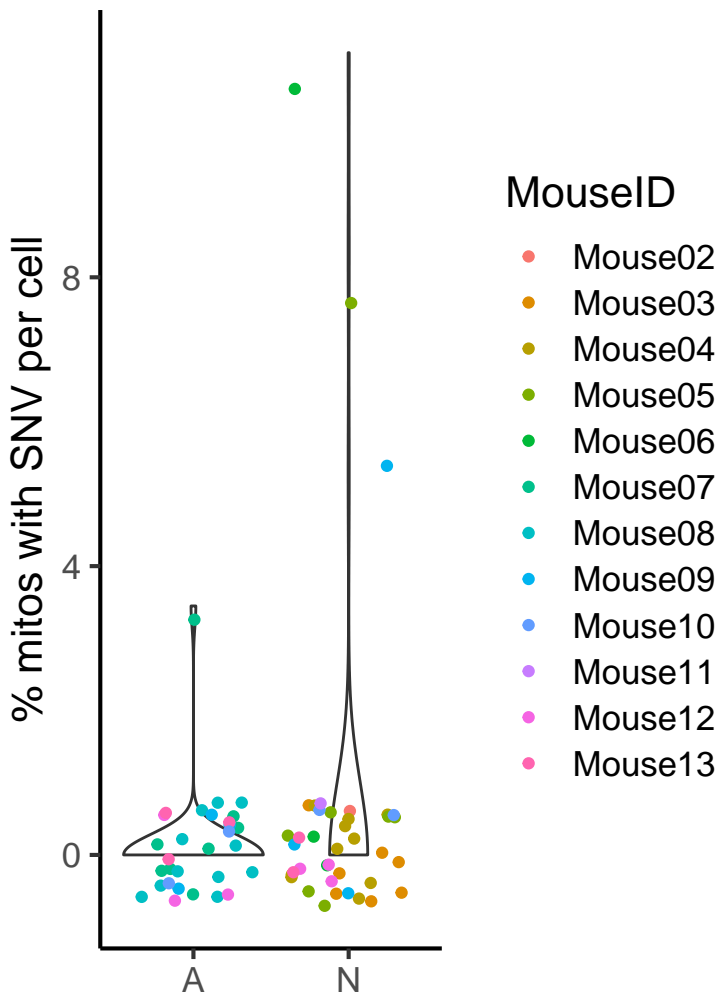
9418:A>G, pval = 0.309, pac



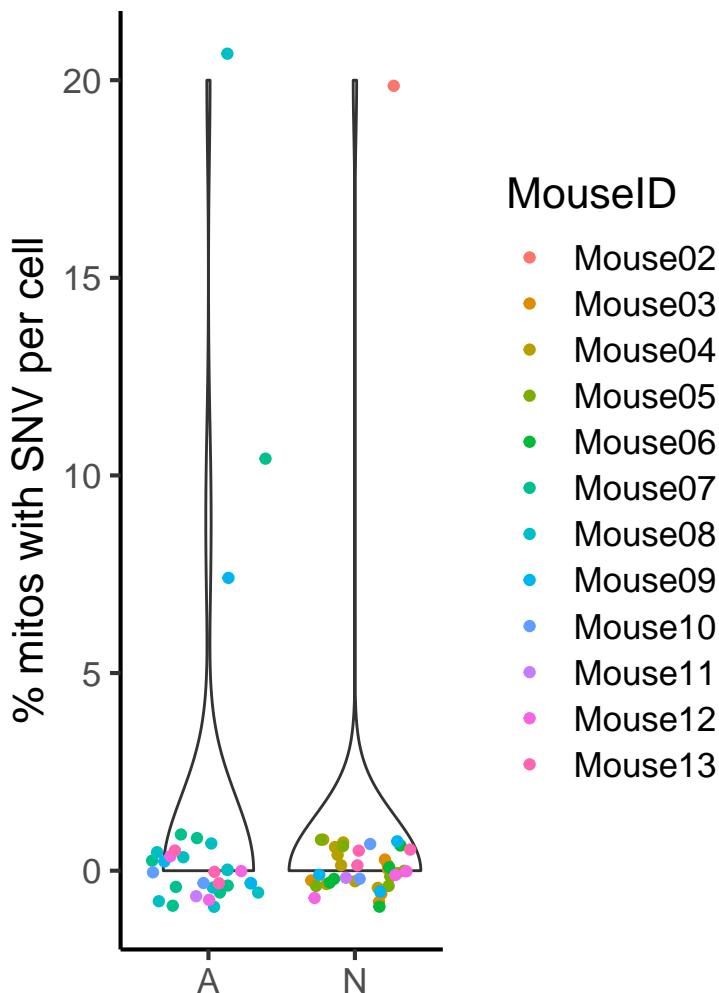
16110:T>G, pval = 0.324, p



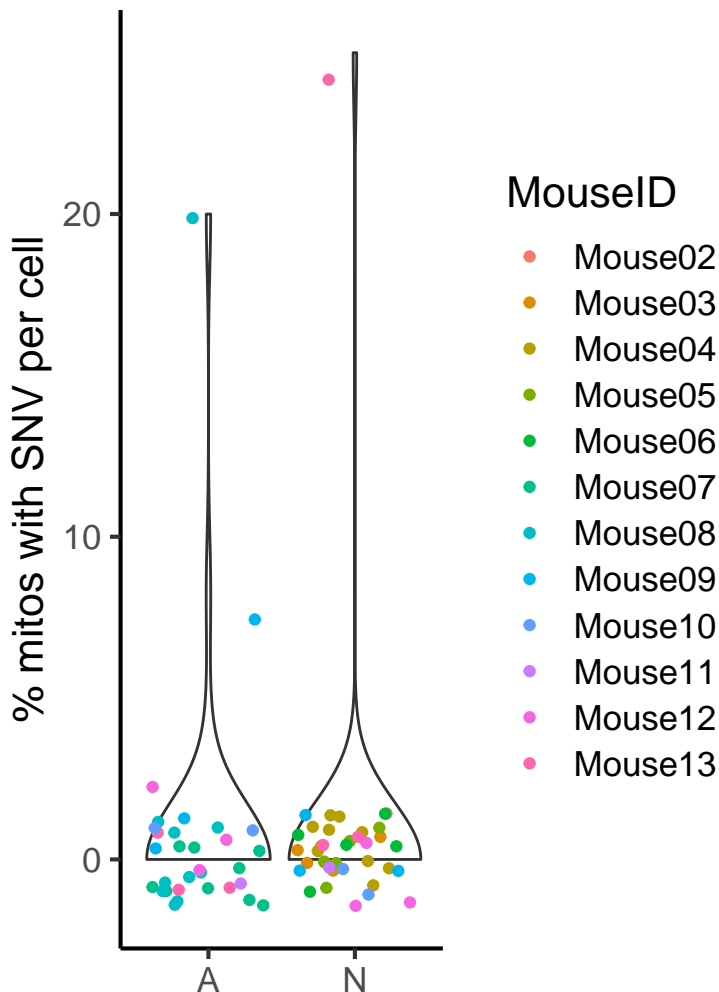
2691:C>T, pval = 0.33, padj =



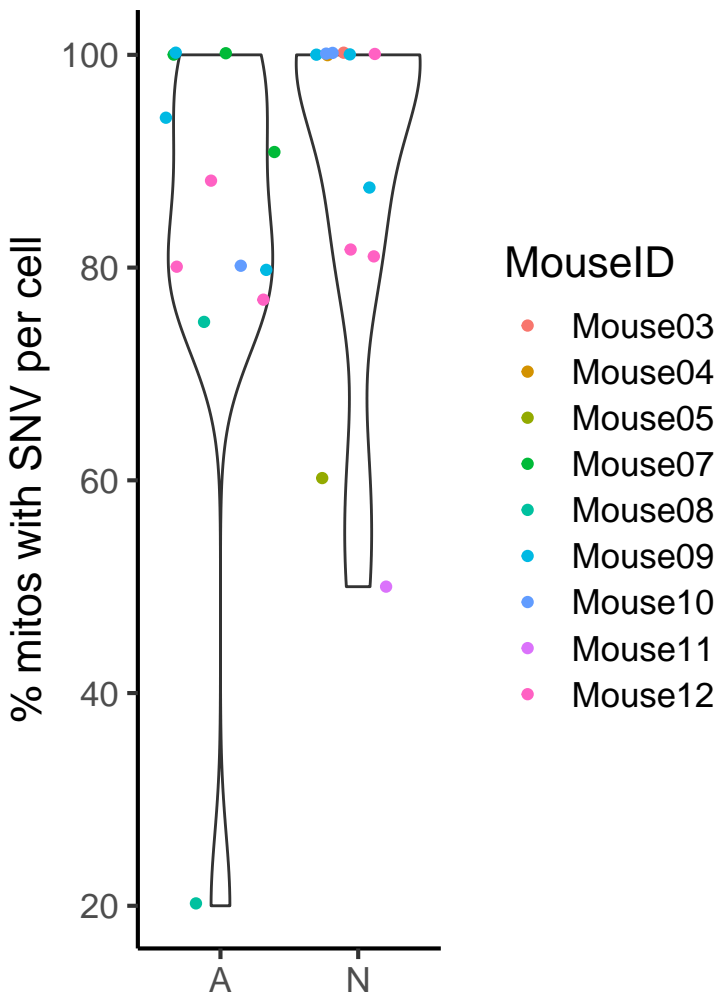
1328:A>G, pval = 0.353, pac



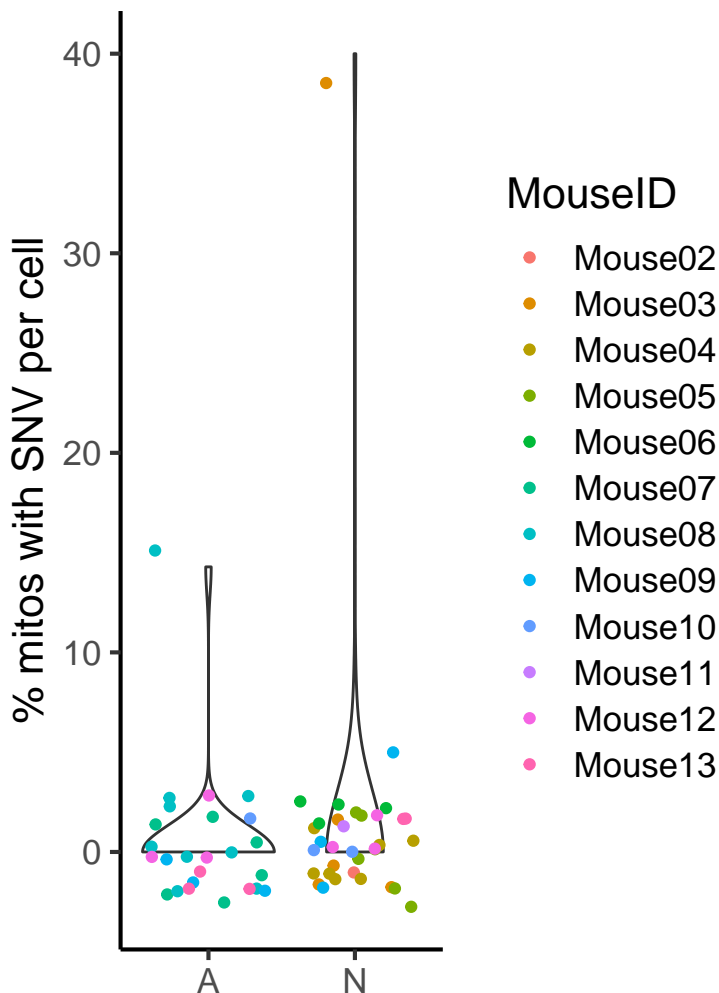
1329:A>G, pval = 0.36, padj



16108:T>G, pval = 0.369, p

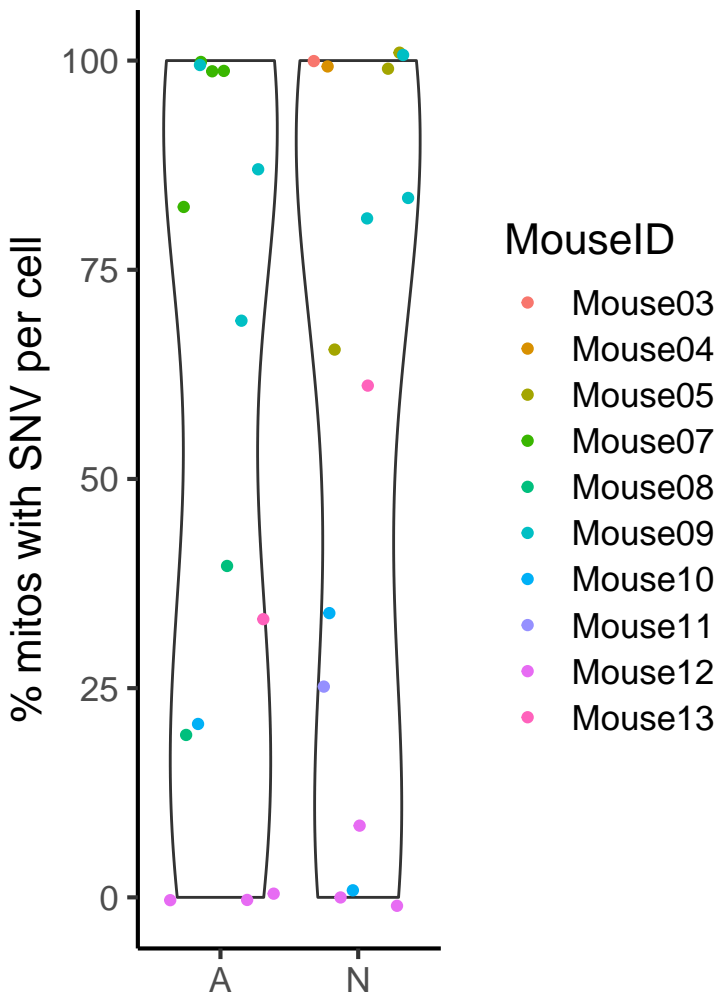


16045:G>A, pval = 0.375, pa

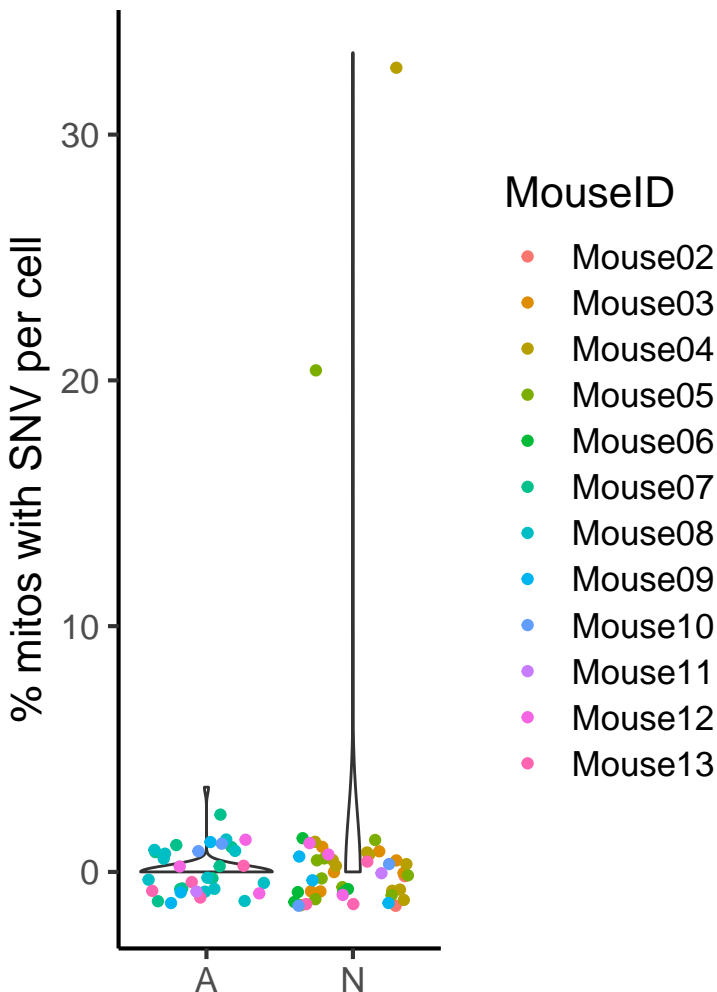




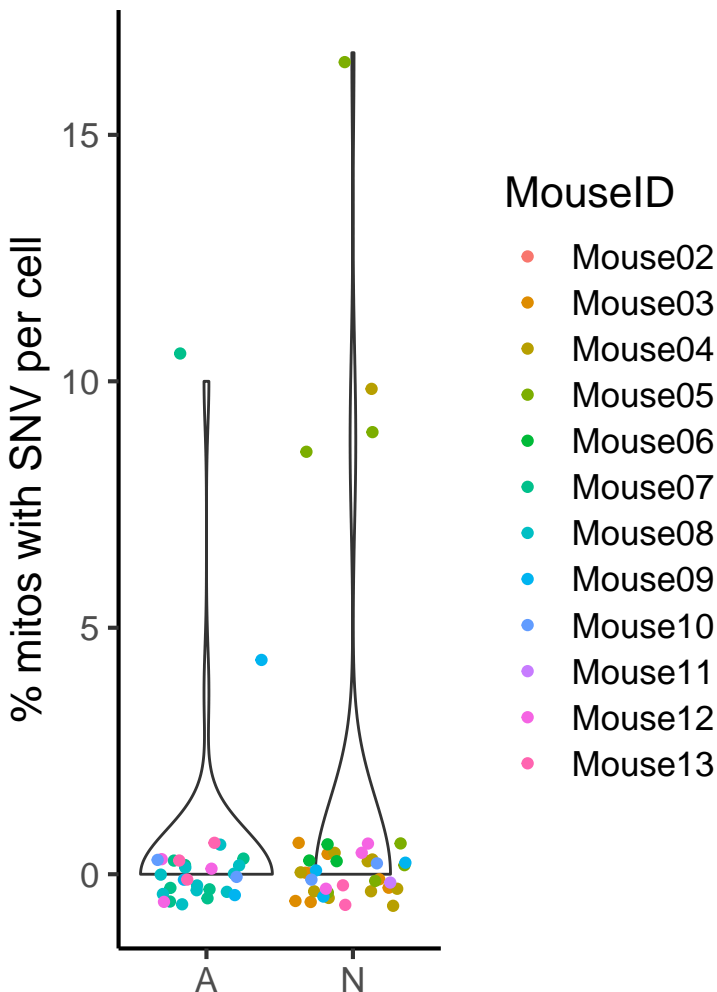
16118:A>C, pval = 0.386, p



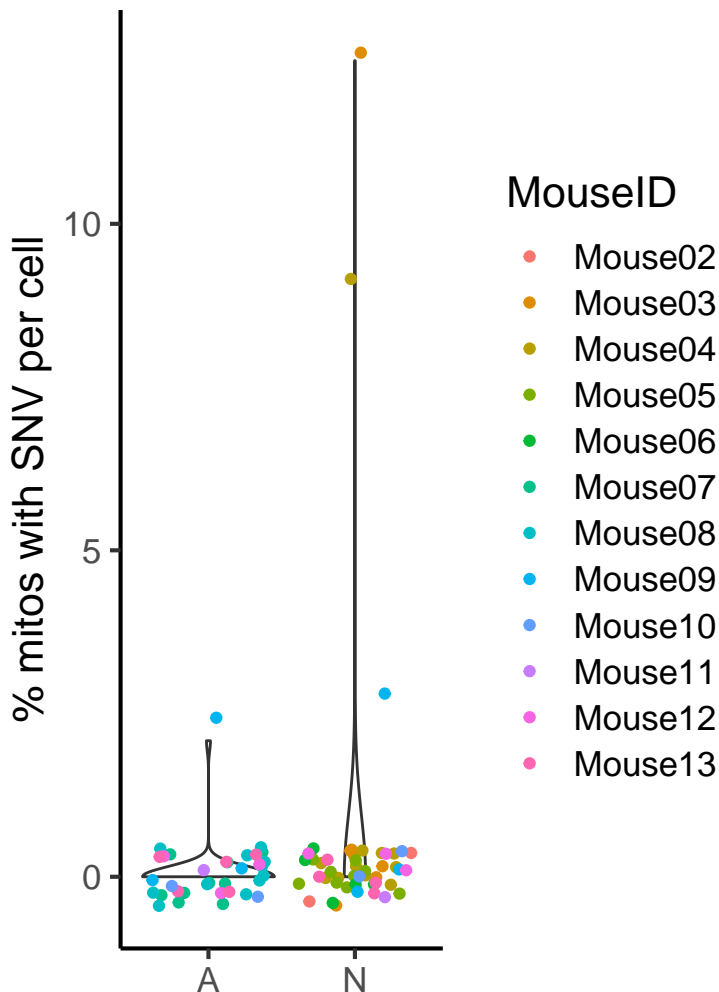
9391:A>G, pval = 0.406, pac



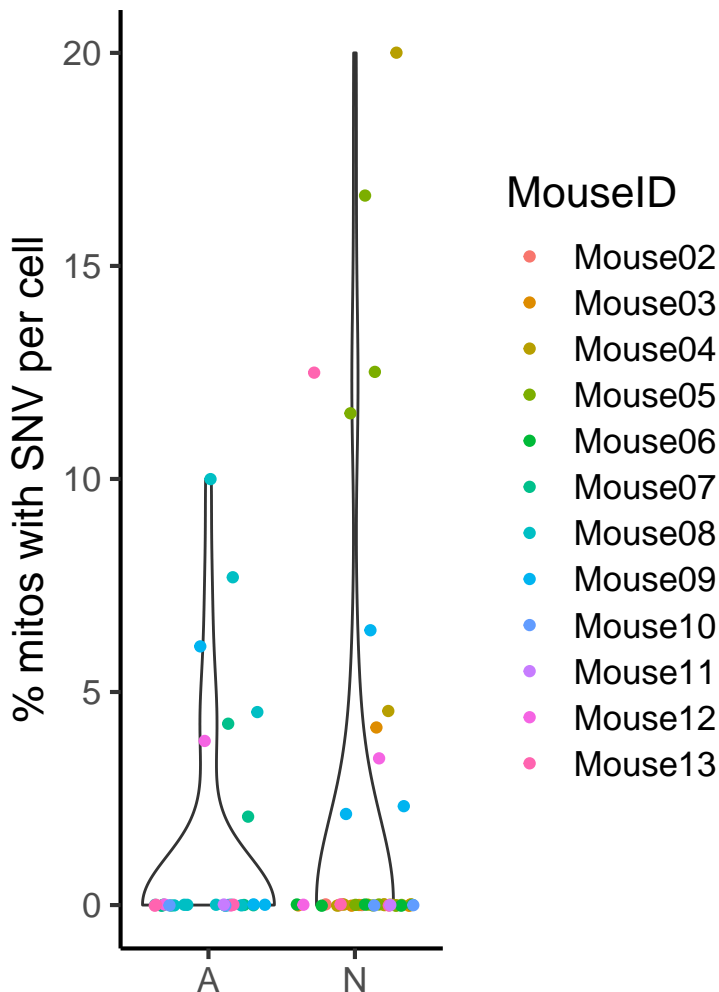
2708:A>G, pval = 0.417, pac



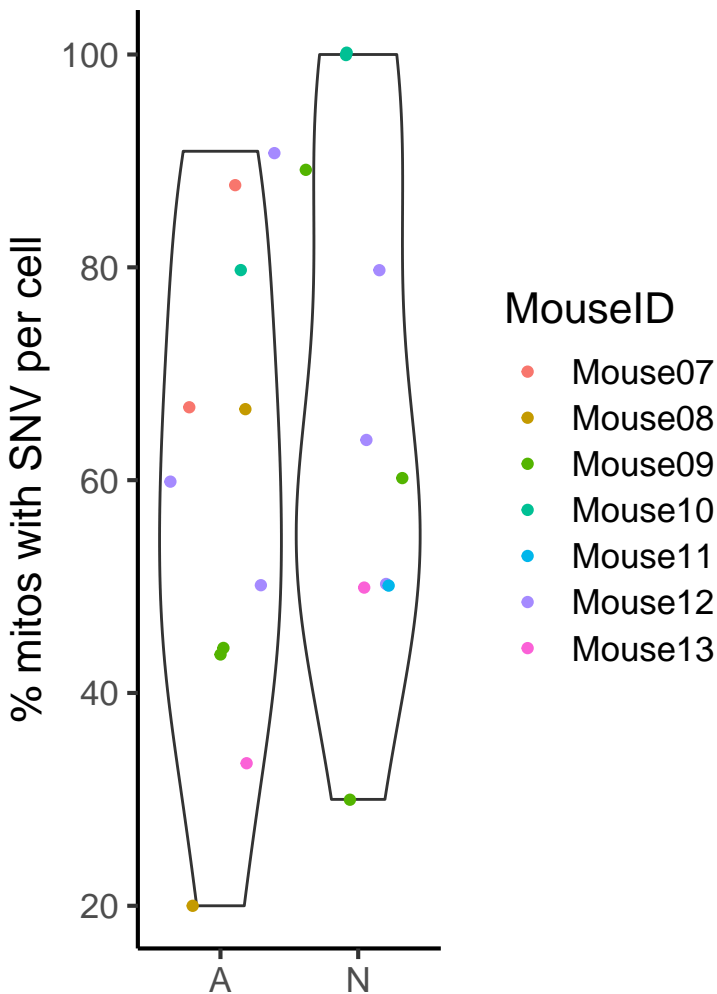
13796:A>del, pval = 0.418, p



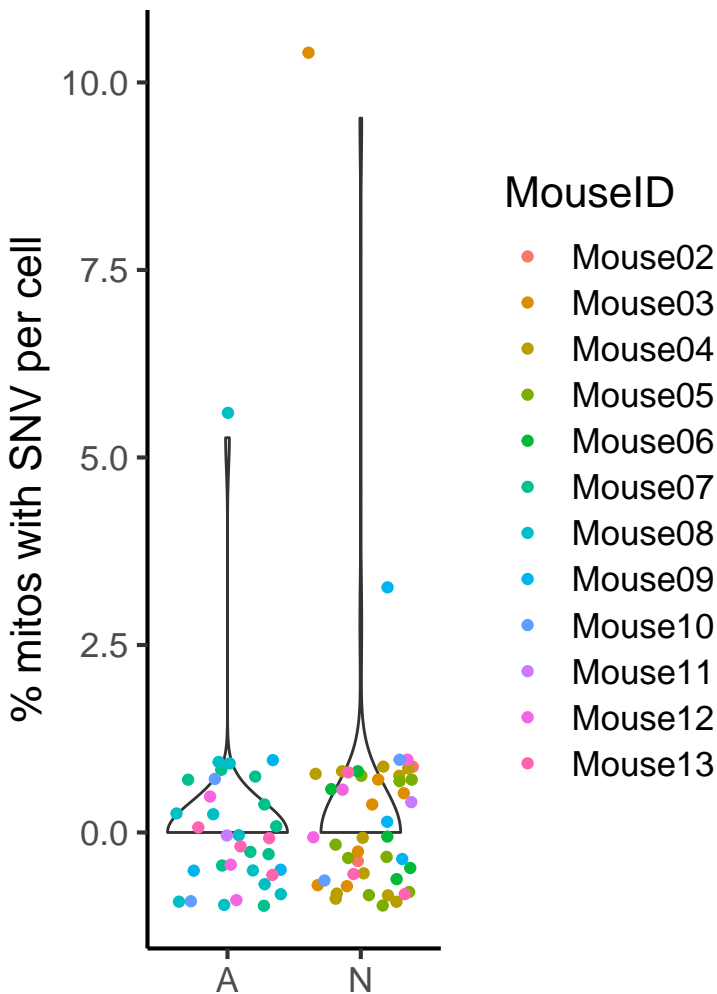
13766:A>del, pval = 0.419, p



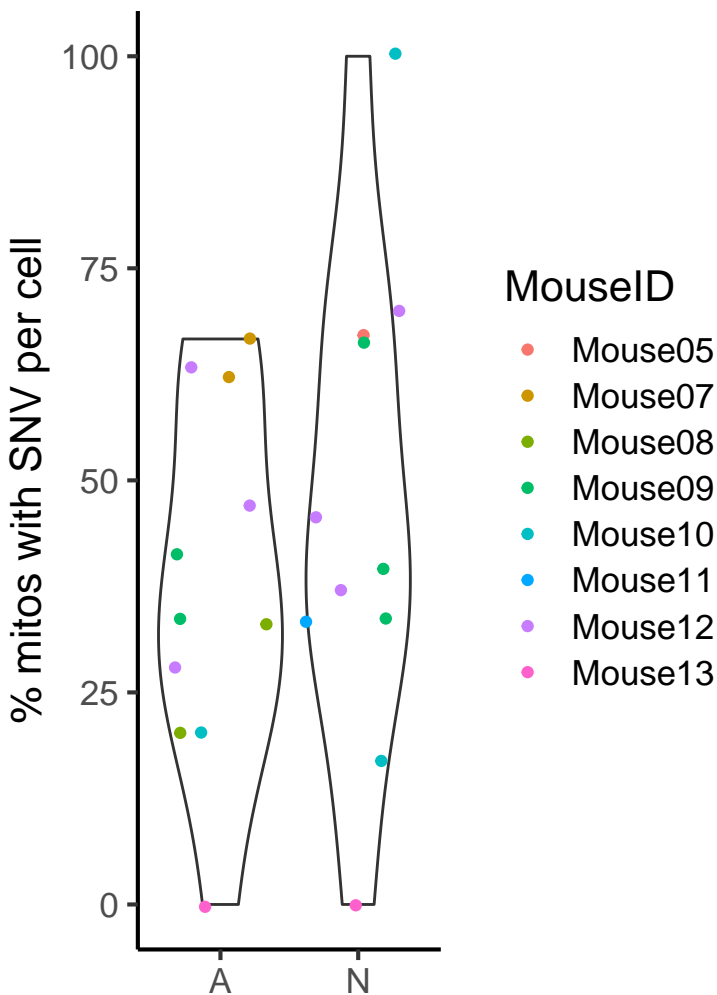
16133:T>A, pval = 0.431, pa



9426:T>C, pval = 0.431, pa

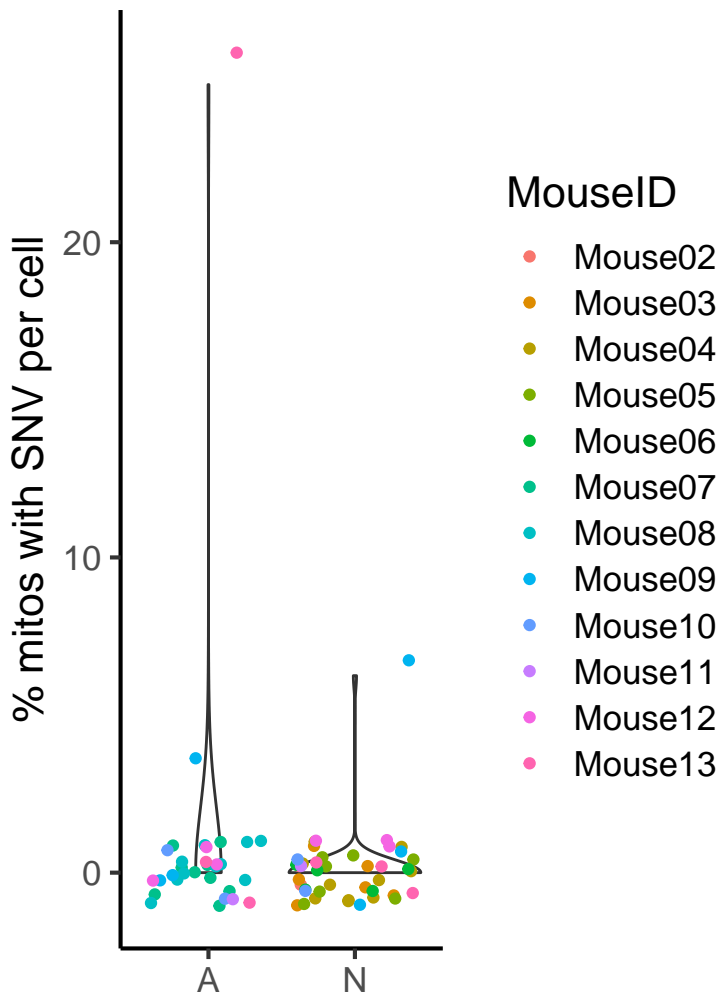


16140:T>A, pval = 0.451, pa

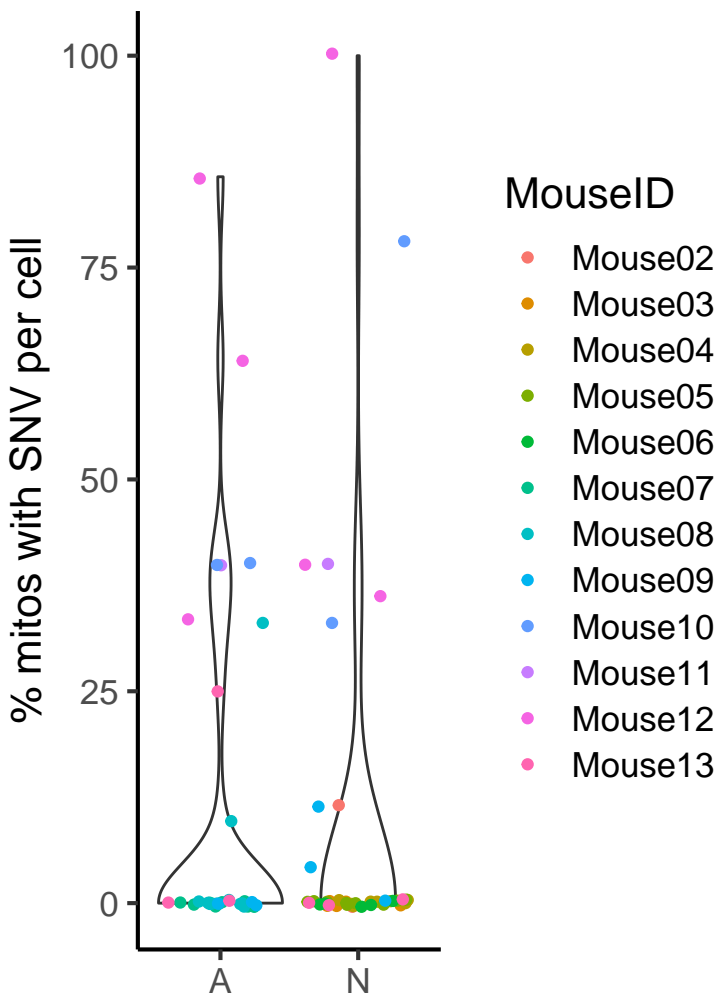




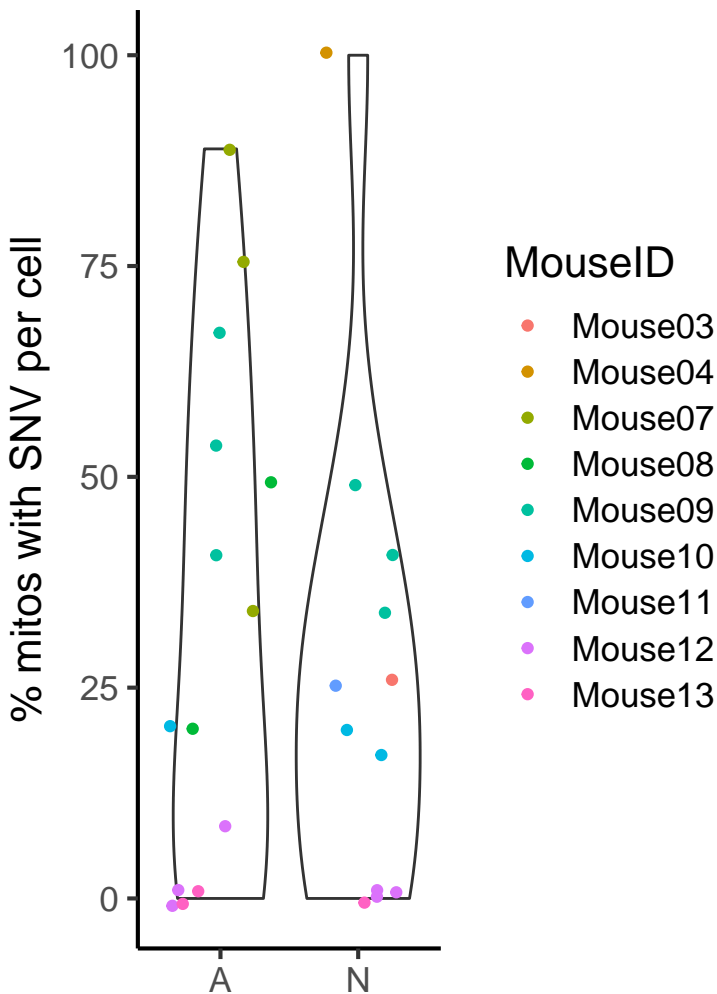
1229:A>G, pval = 0.456, pac



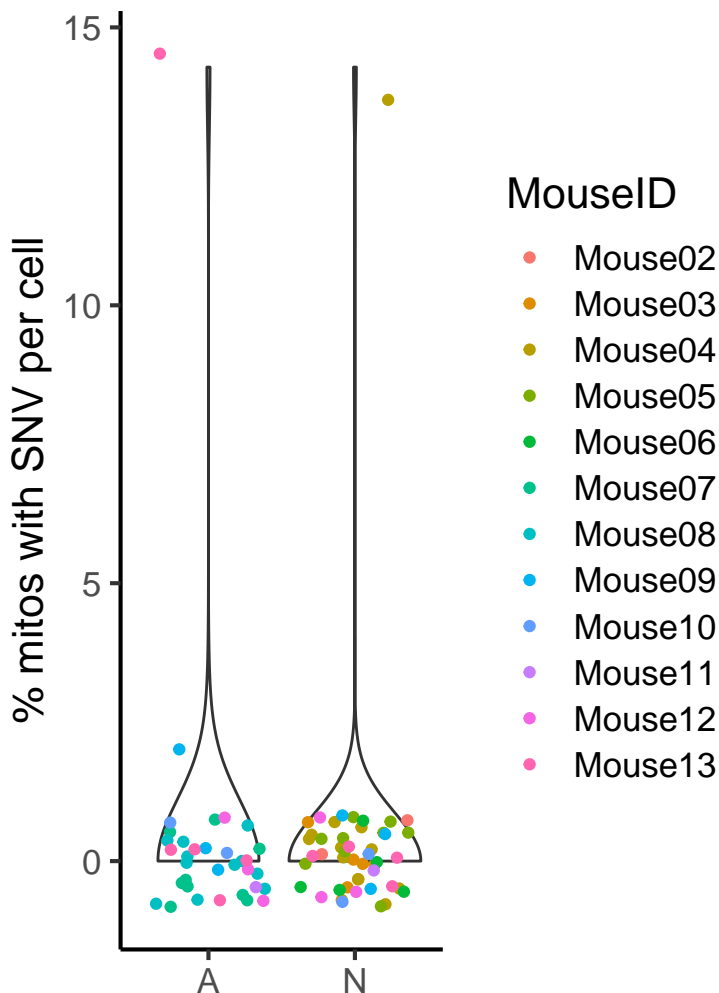
6432:G>C, pval = 0.465, pa



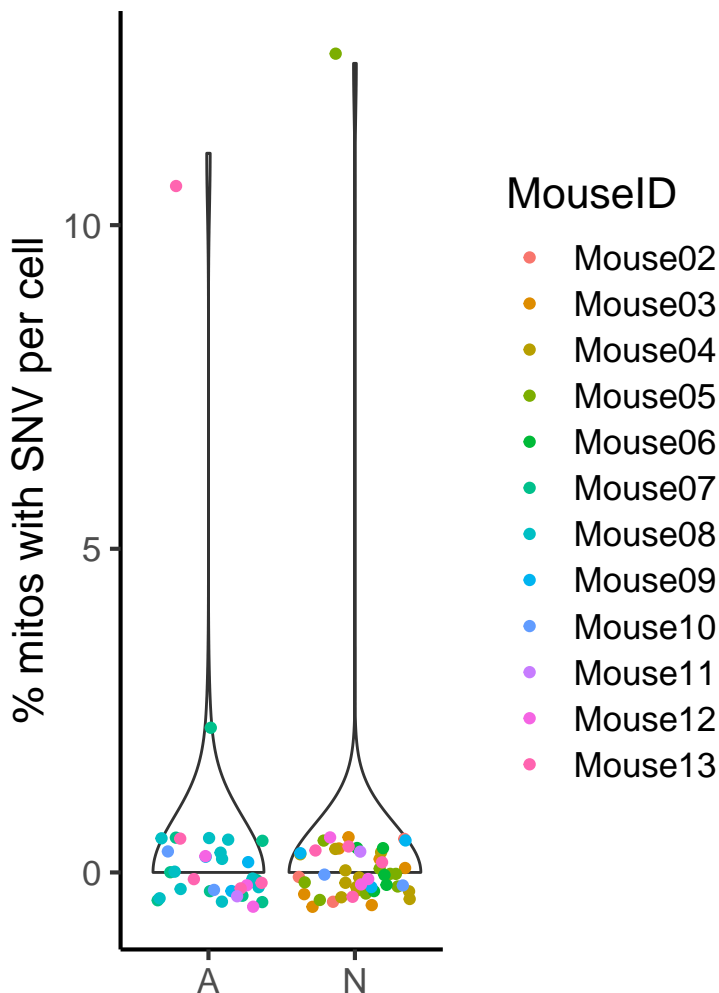
16120:A>C, pval = 0.469, p



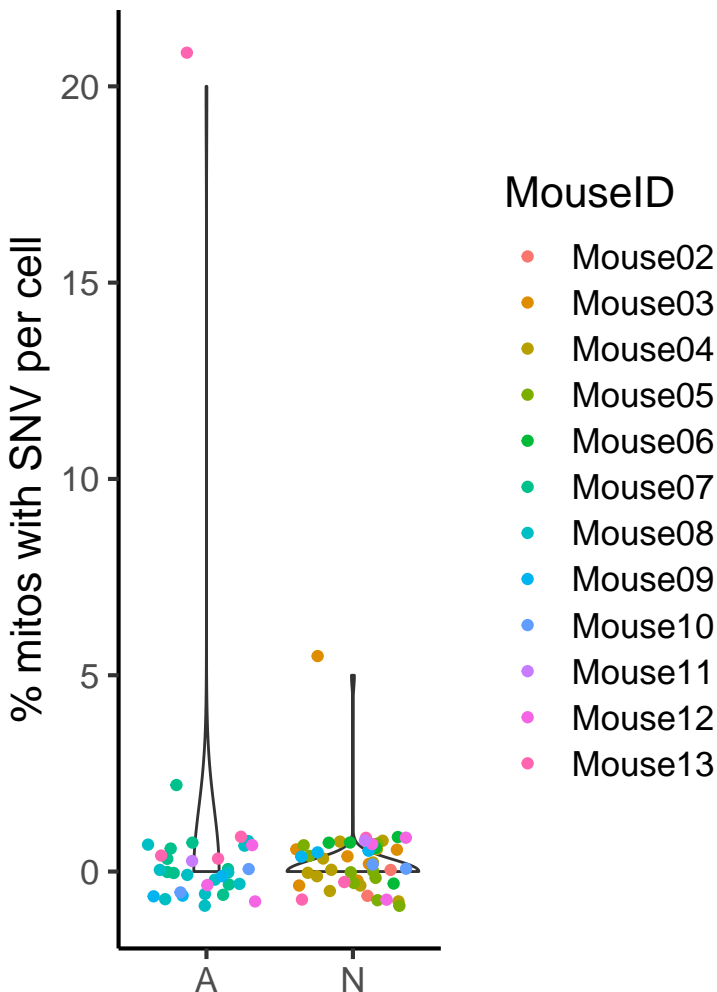
13789:C>A, pval = 0.48, pad



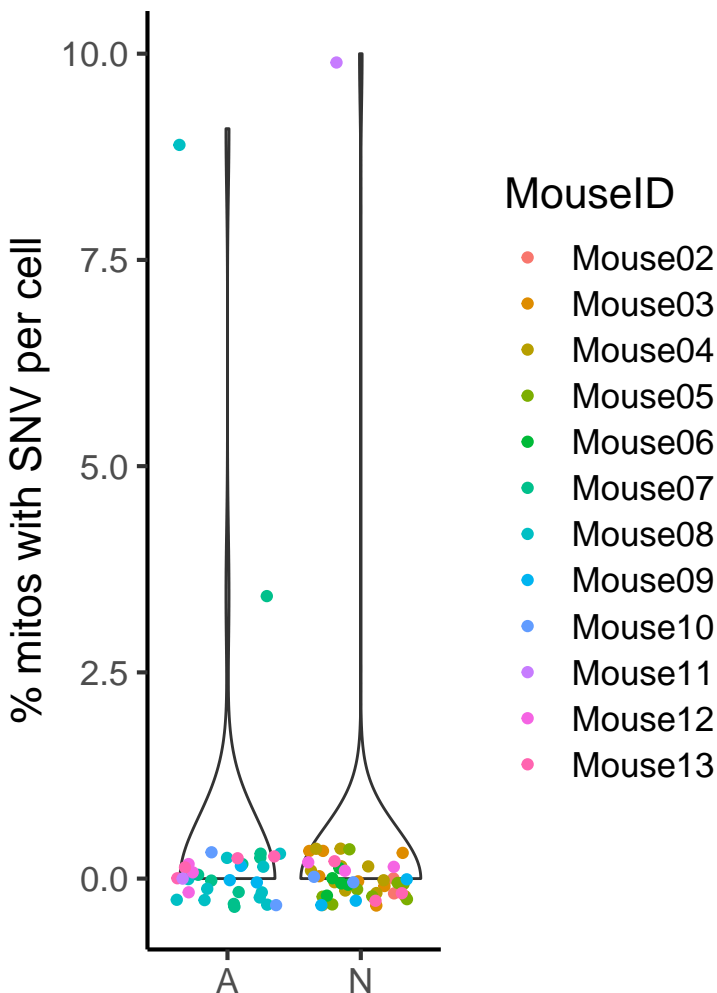
13741:A>G, pval = 0.482, pa



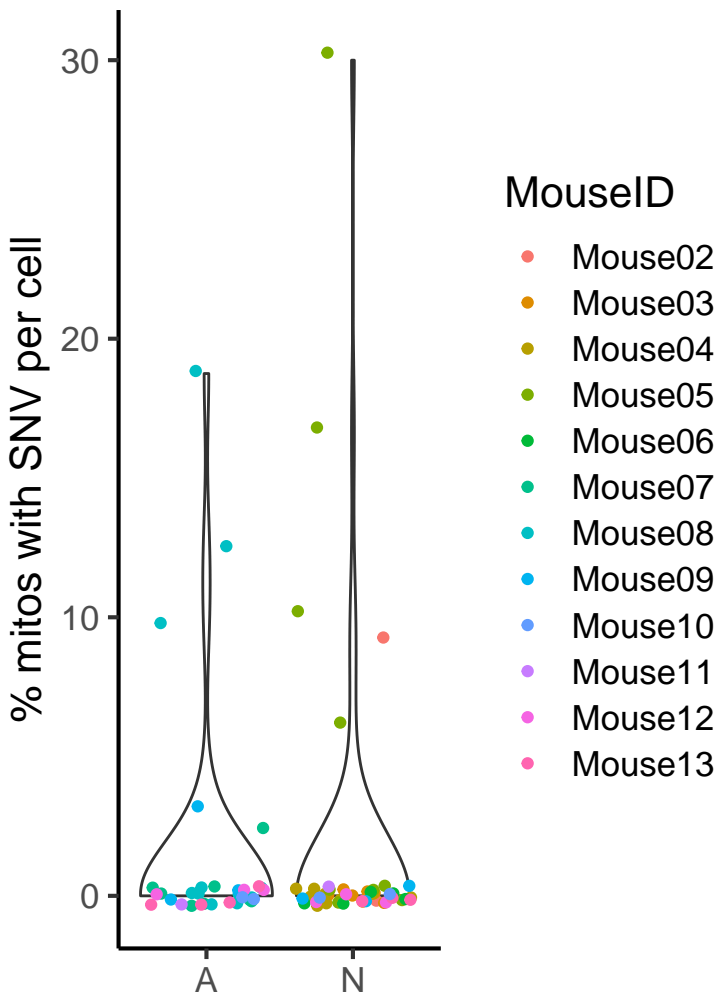
9480:T>C, pval = 0.497, pad



9409:A>G, pval = 0.5, padj

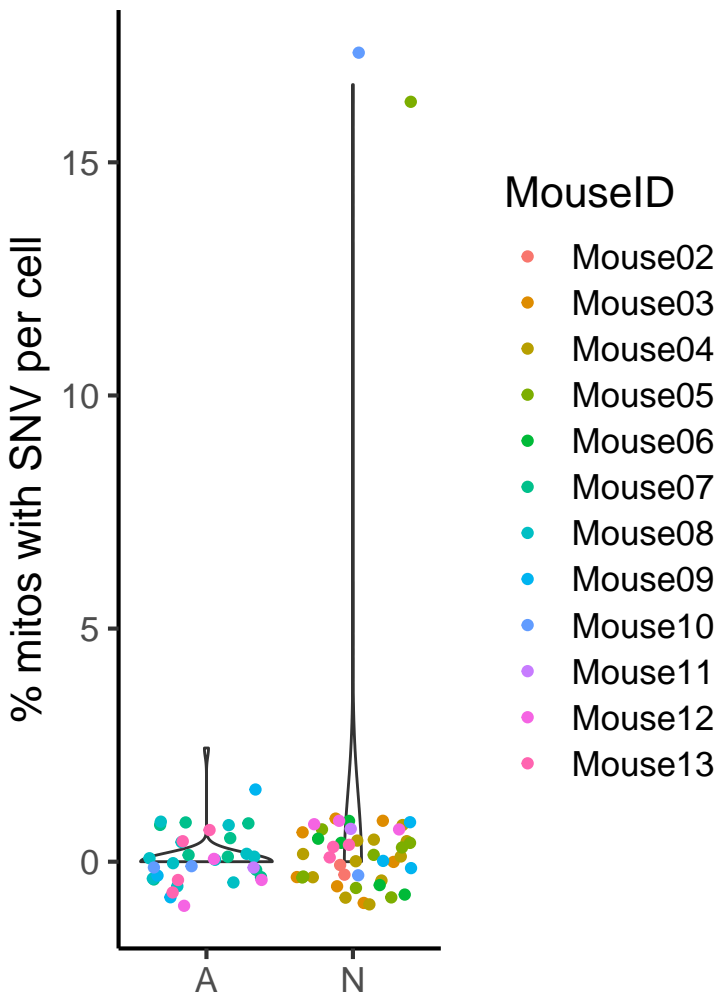


9468:T>C, pval = 0.509, pad

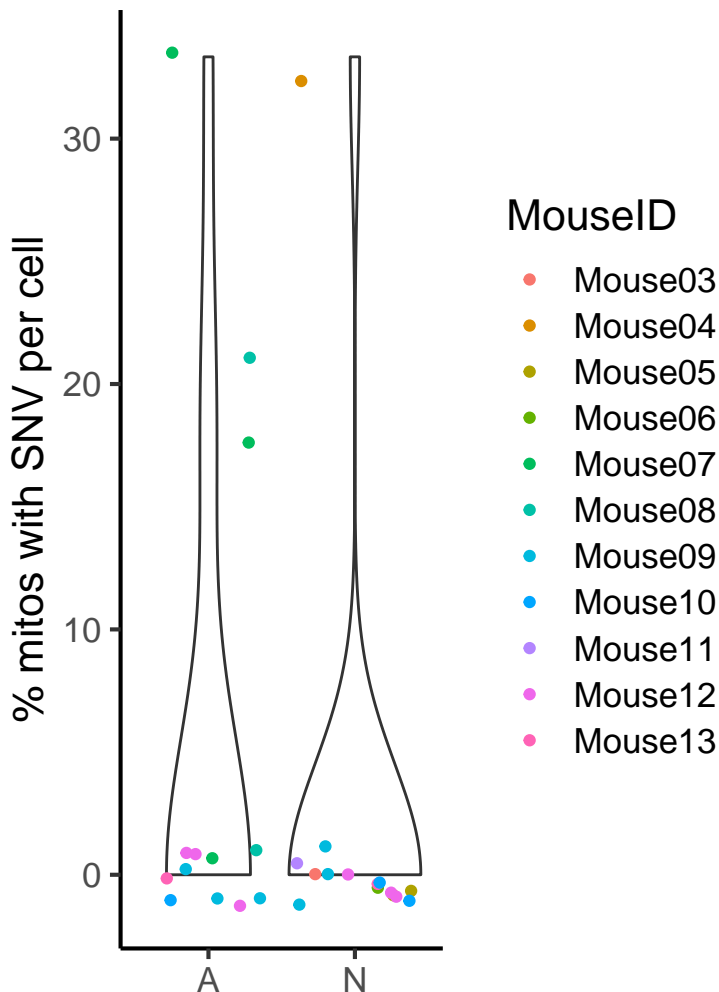




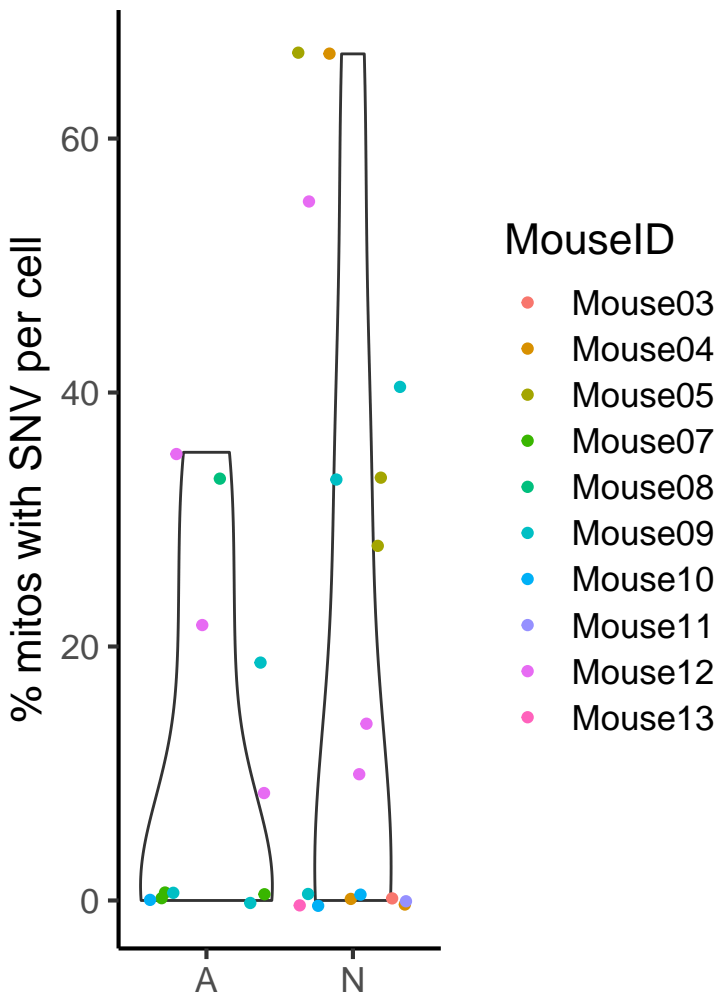
9416:T>C, pval = 0.512, pad



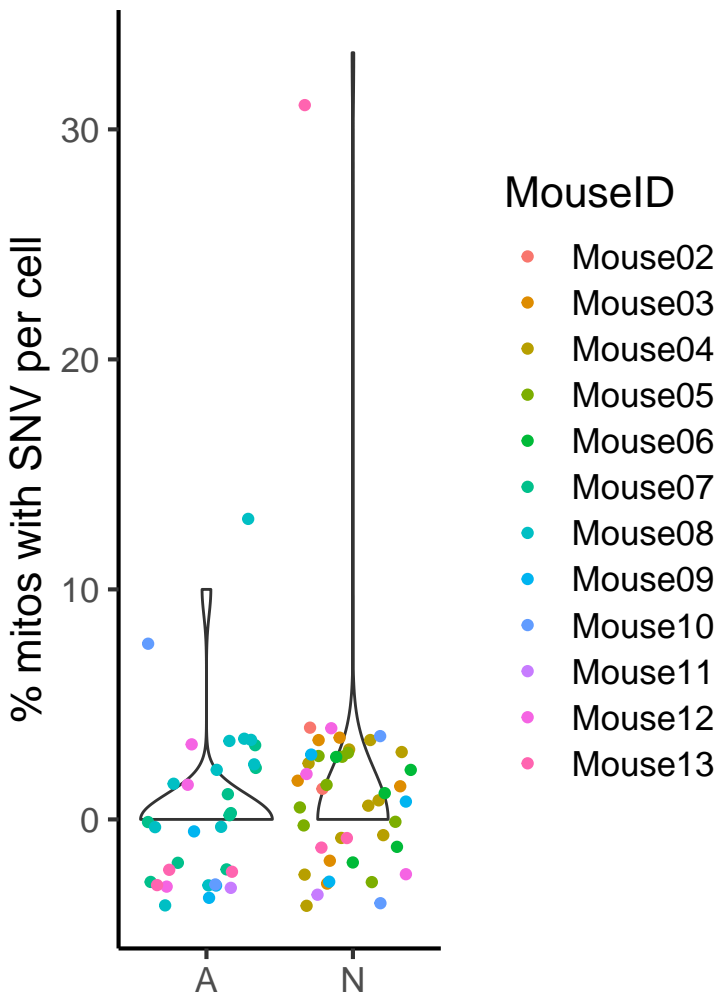
16091:A>C, pval = 0.513, pa



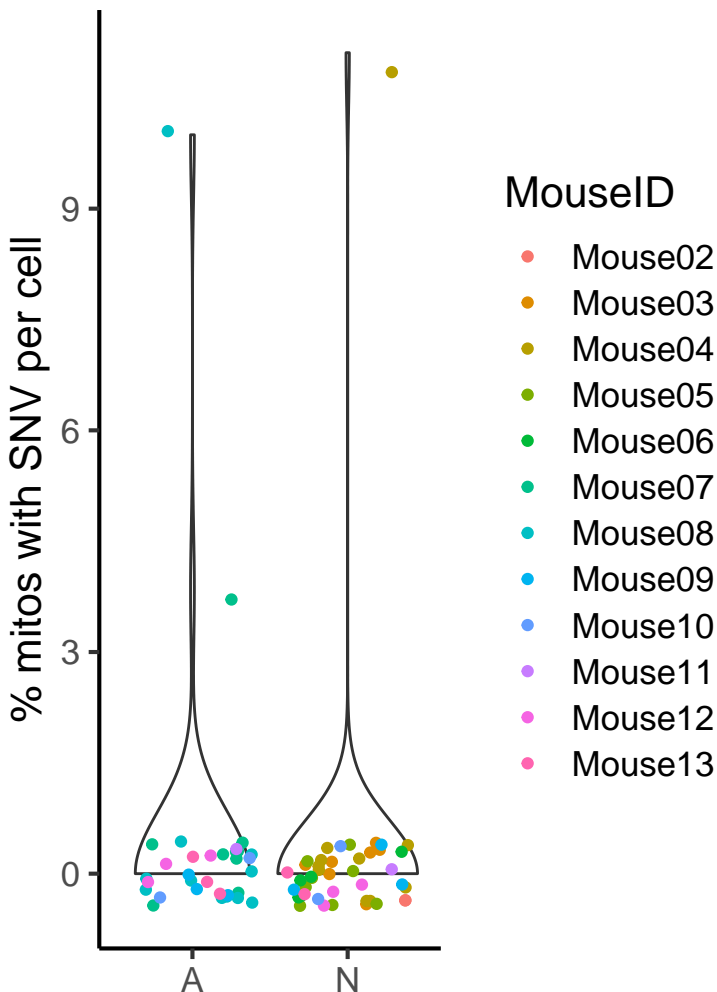
16094:C>G, pval = 0.528, pa



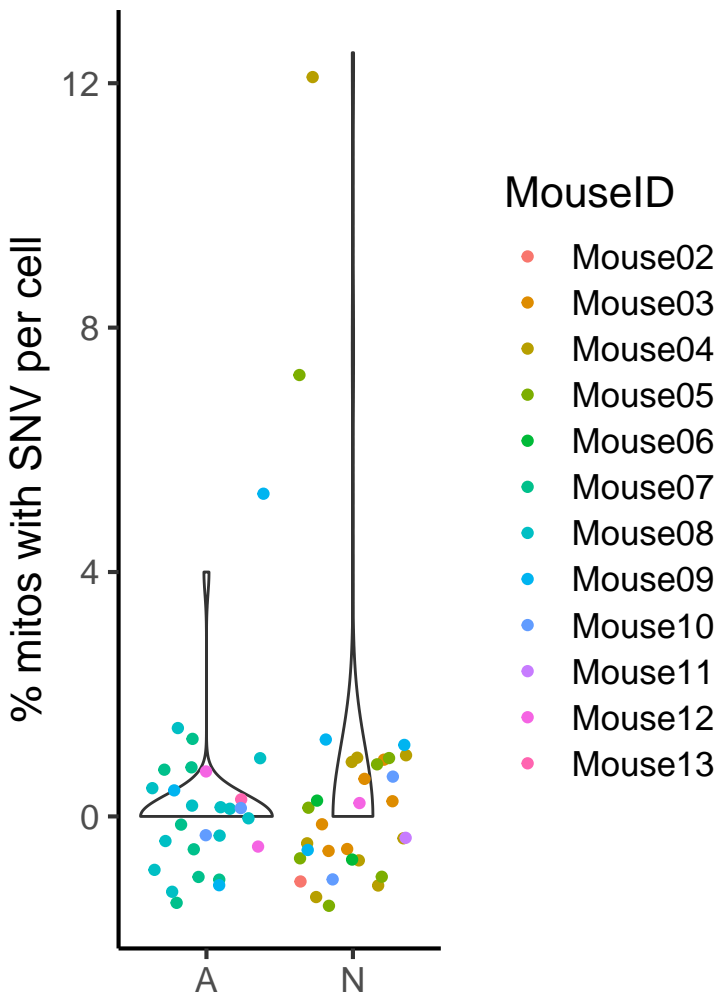
6476:G>A, pval = 0.529, pac



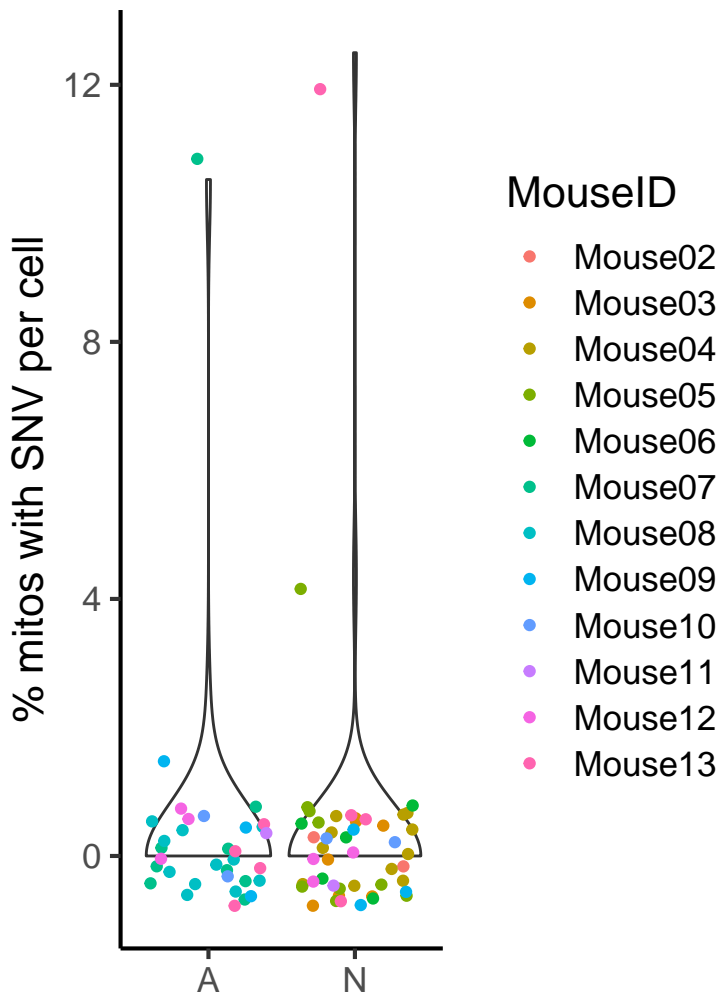
3078:A>G, pval = 0.537, padj



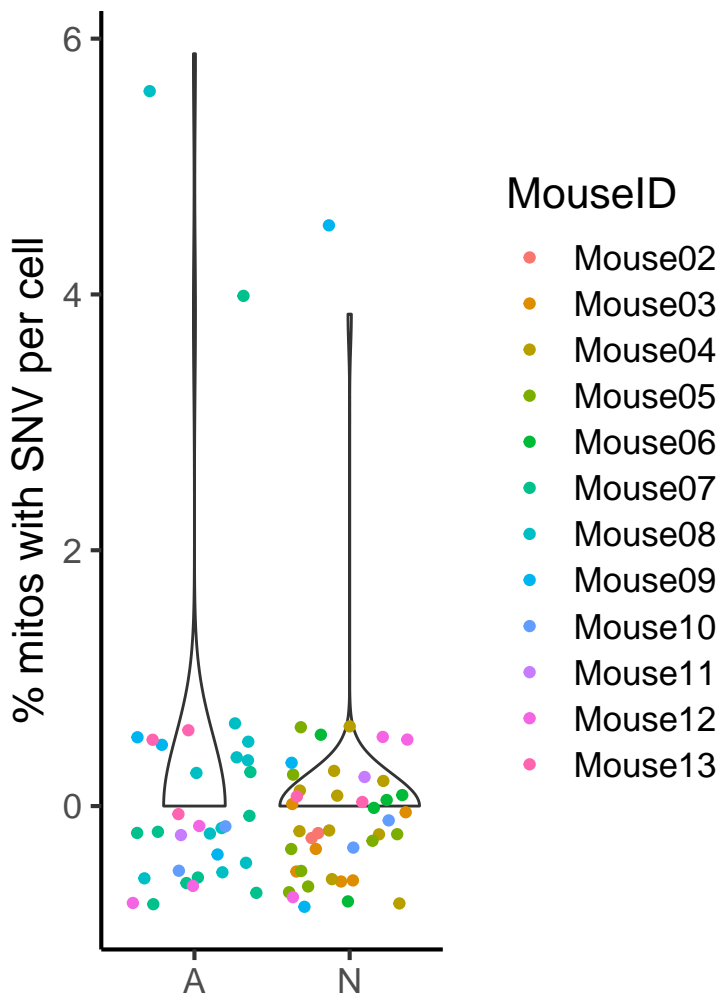
7572:A>G, pval = 0.539, pac



13786:C>T, pval = 0.541, pa

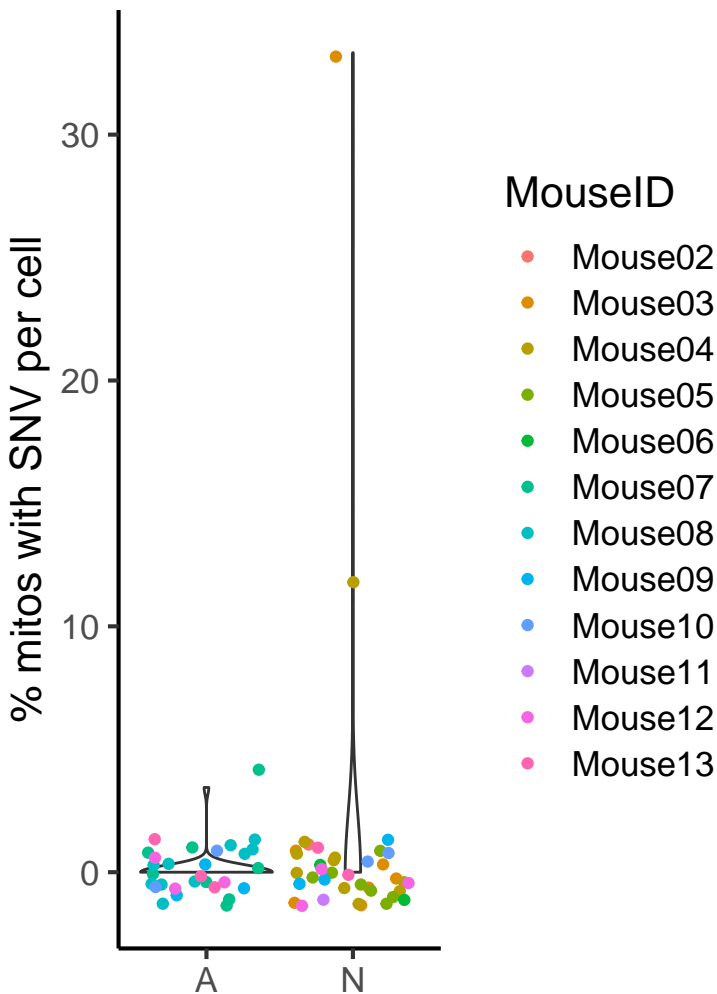


6518:C>A, pval = 0.541, padj

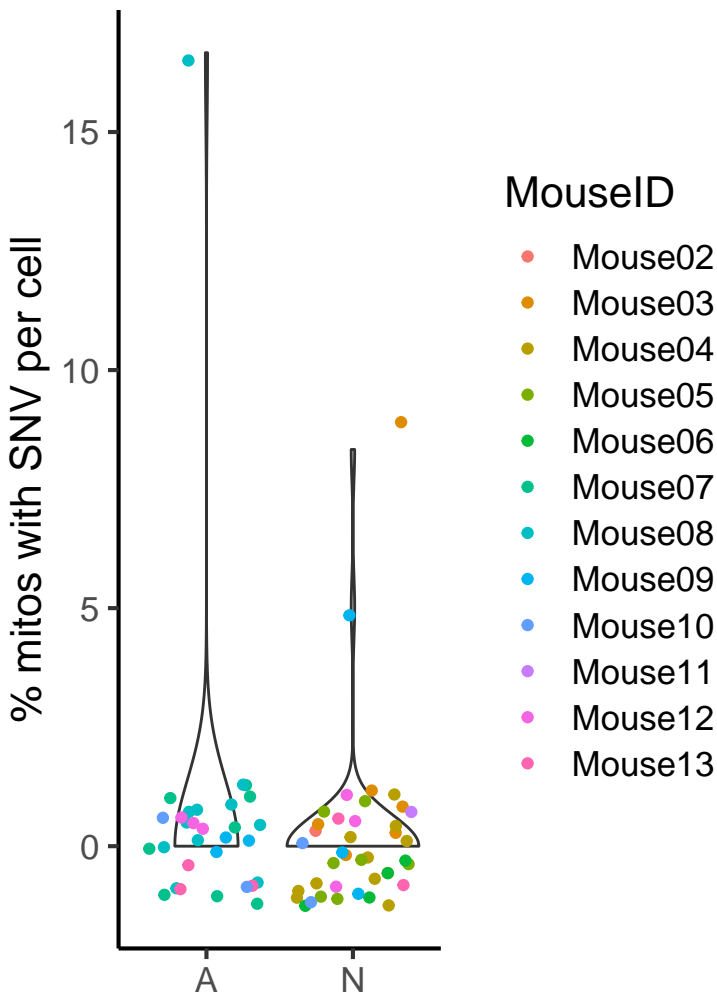




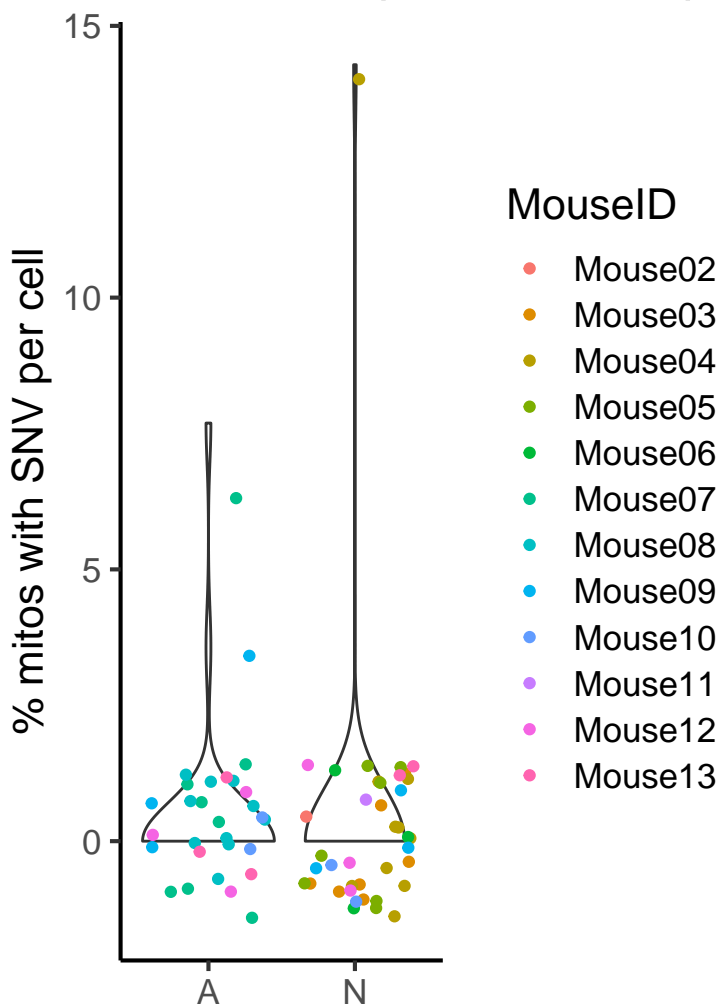
2679:A>G, pval = 0.563, pac



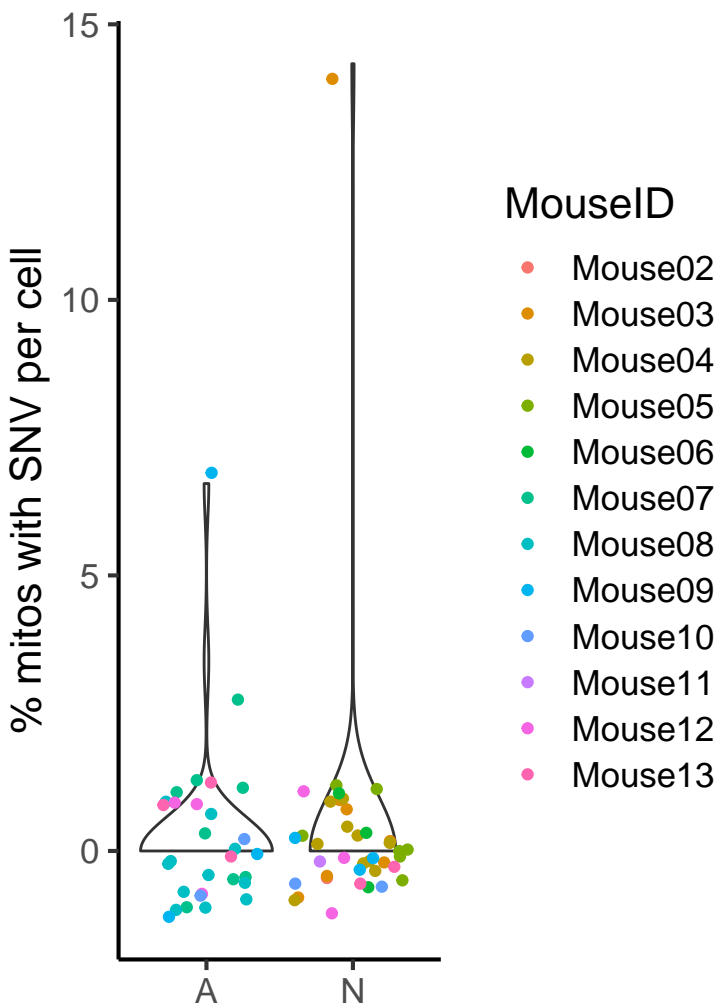
2642:A>G, pval = 0.565, pac



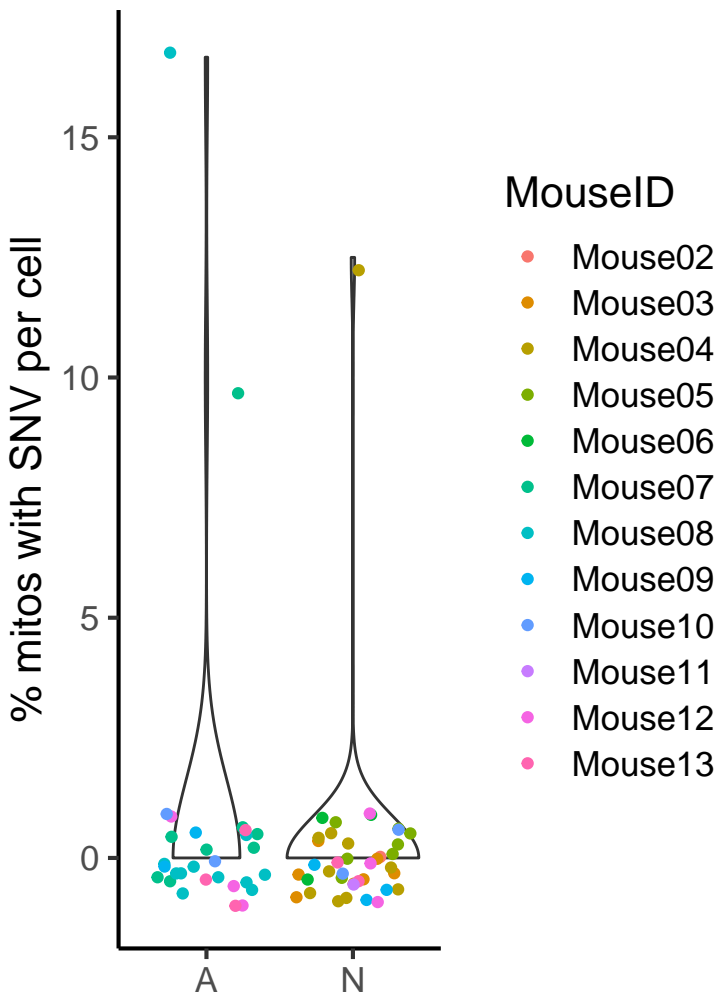
2726:A>G, pval = 0.569, pac



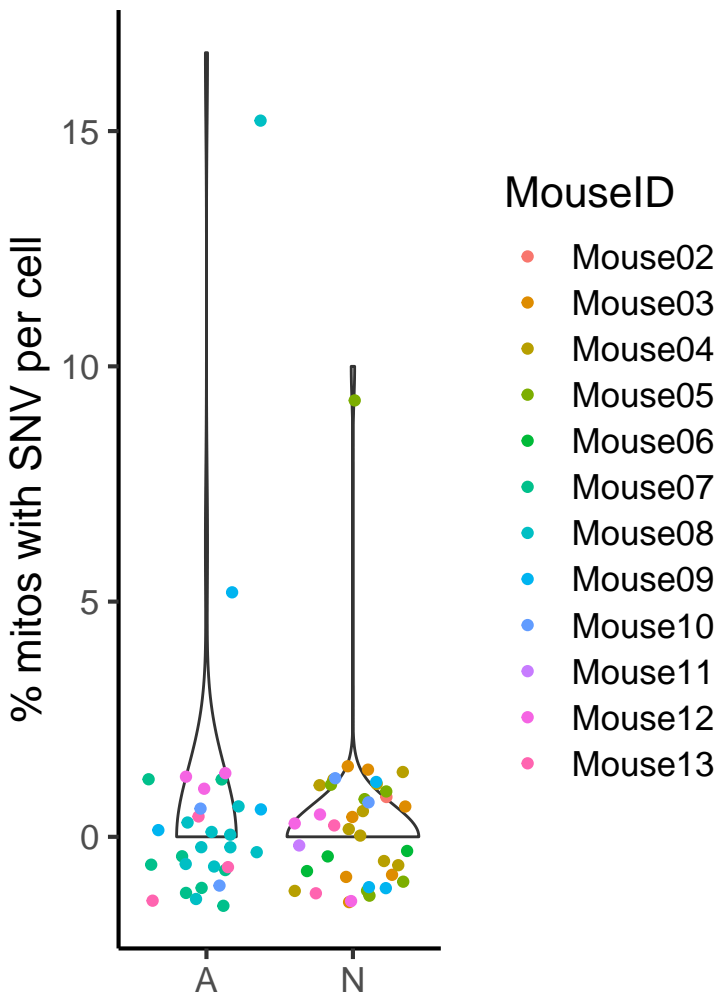
2710:T>C, pval = 0.572, pad



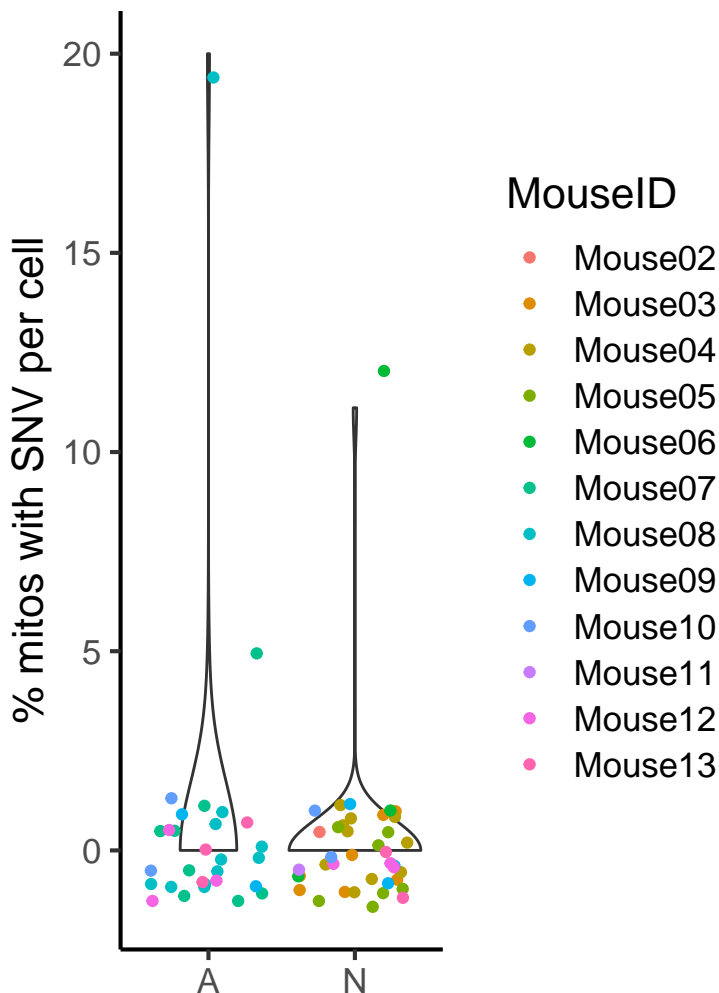
2662:A>G, pval = 0.572, pac



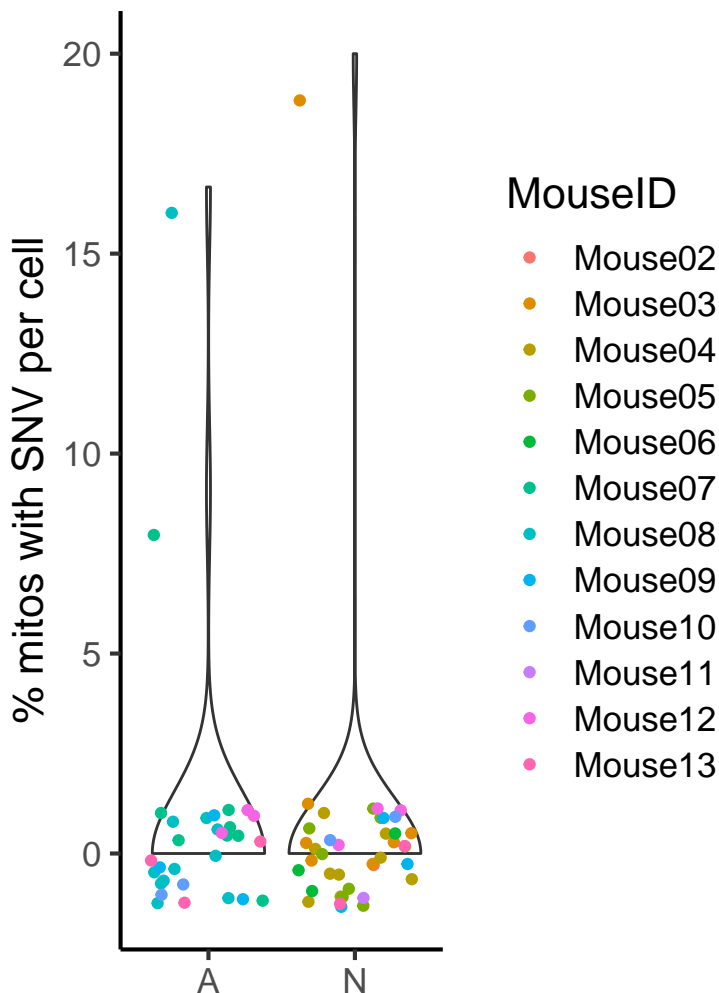
2687:A>G, pval = 0.576, pac



2659:C>T, pval = 0.58, padj =

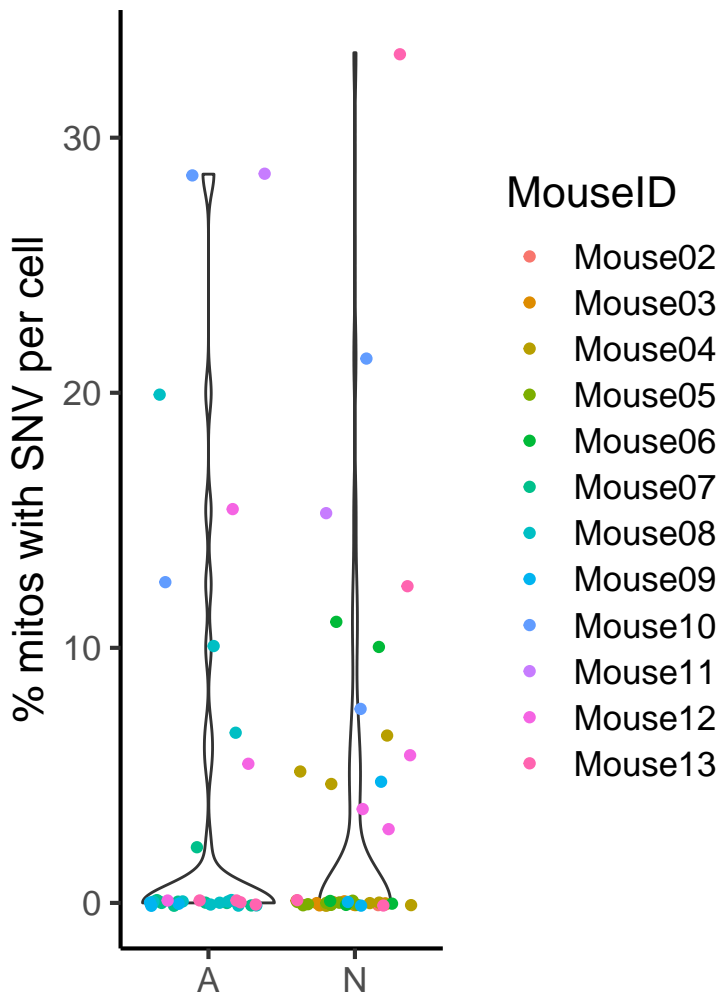


2717:C>T, pval = 0.58, padj =

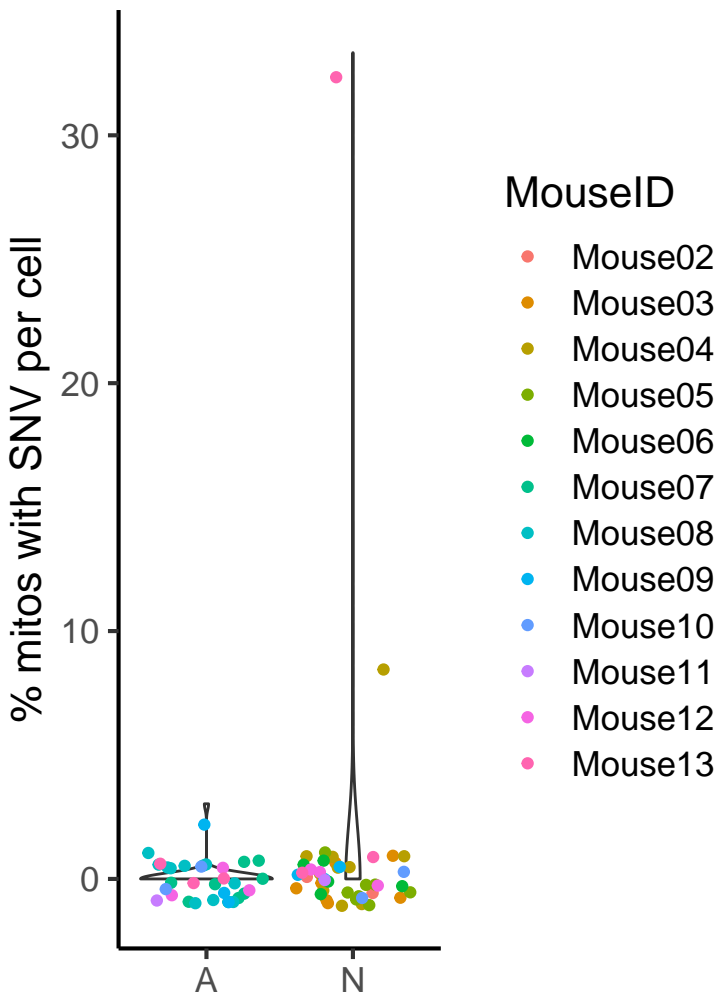




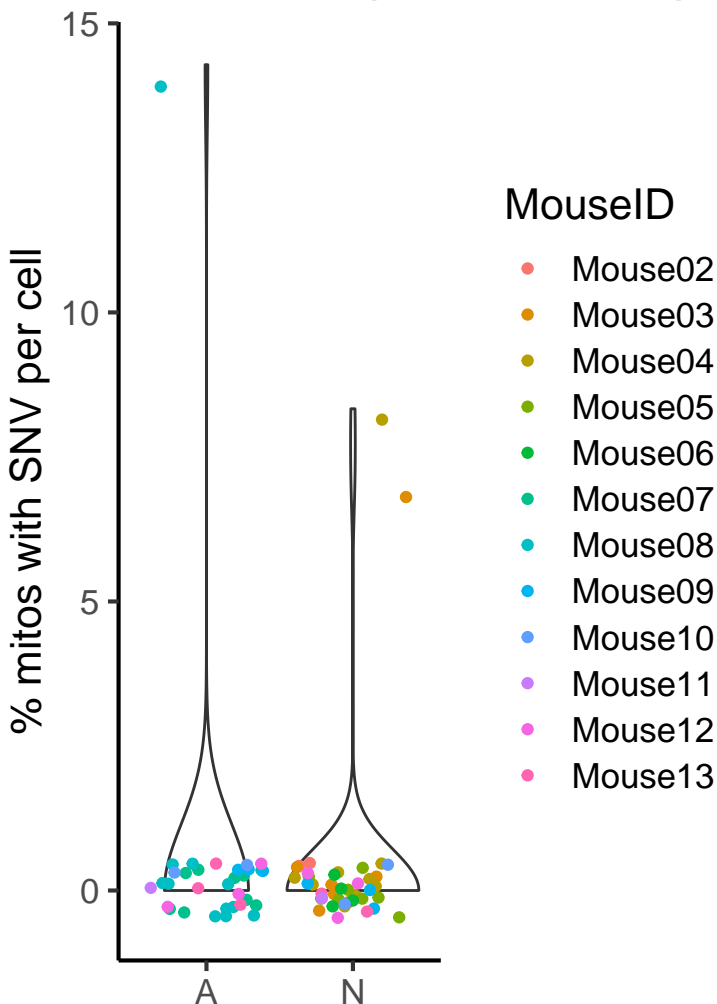
13786:C>G, pval = 0.593, pa



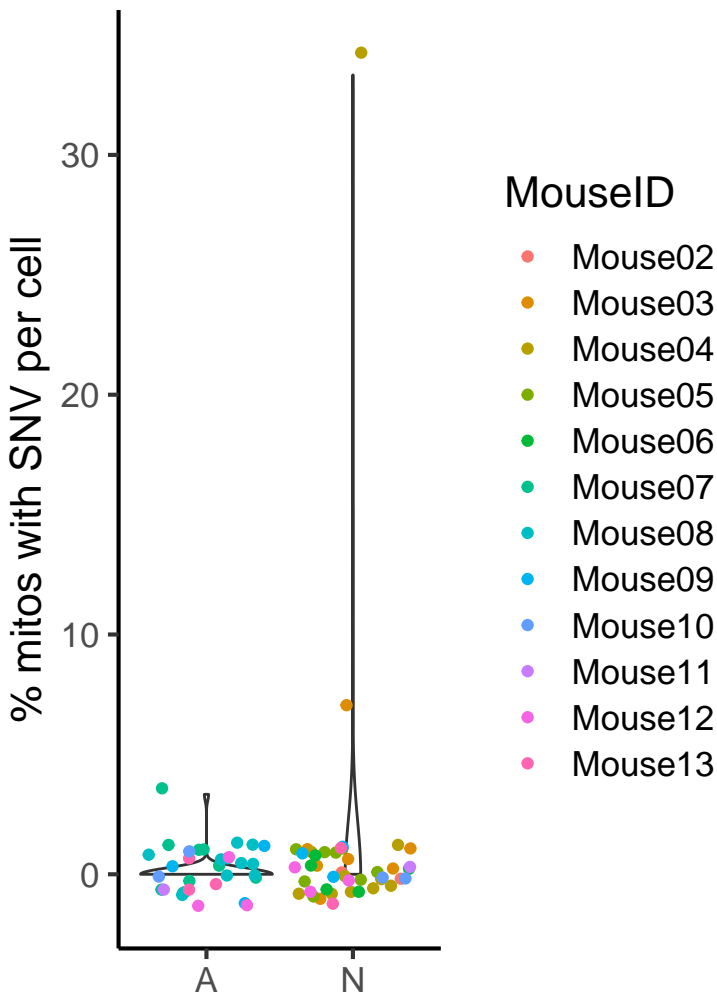
3021:A>G, pval = 0.601, pac



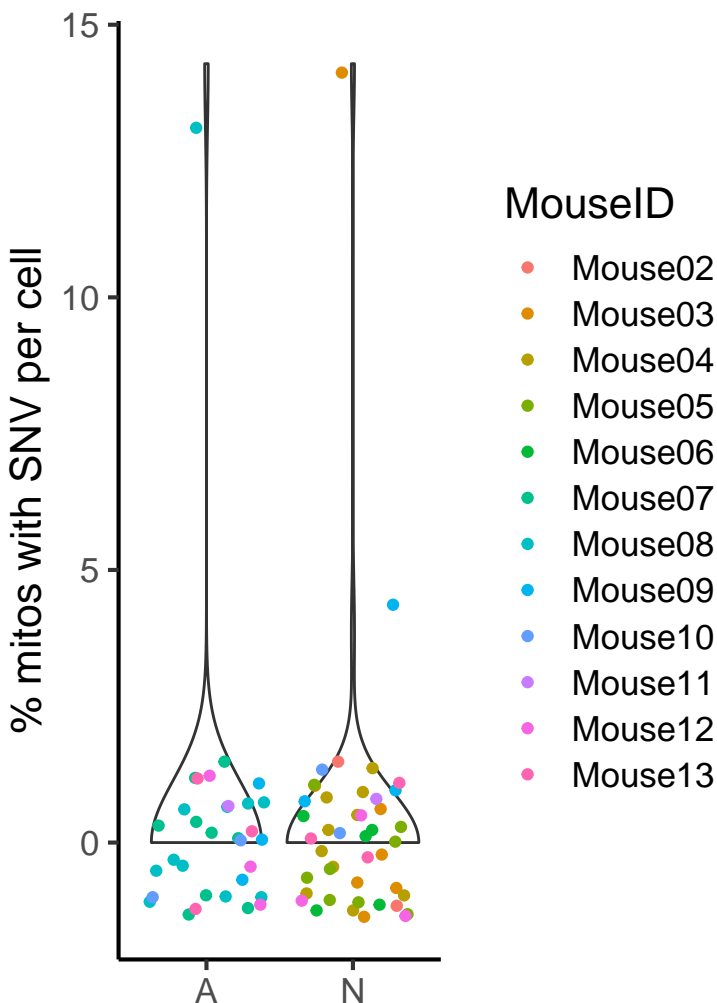
3088:T>C, pval = 0.602, pad



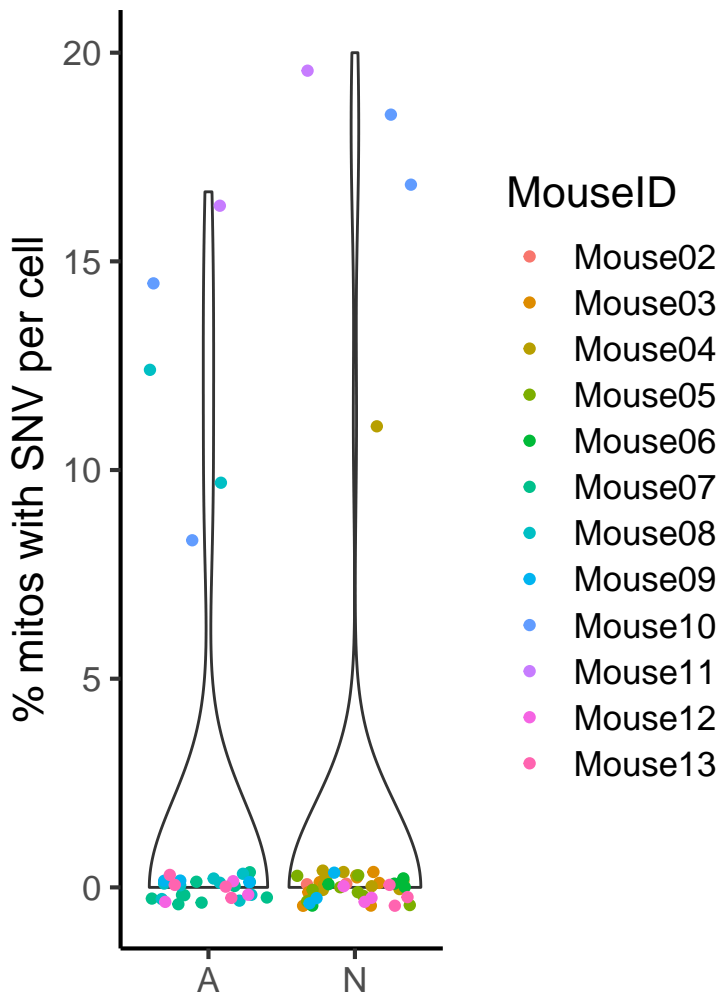
3054:A>G, pval = 0.605, pac



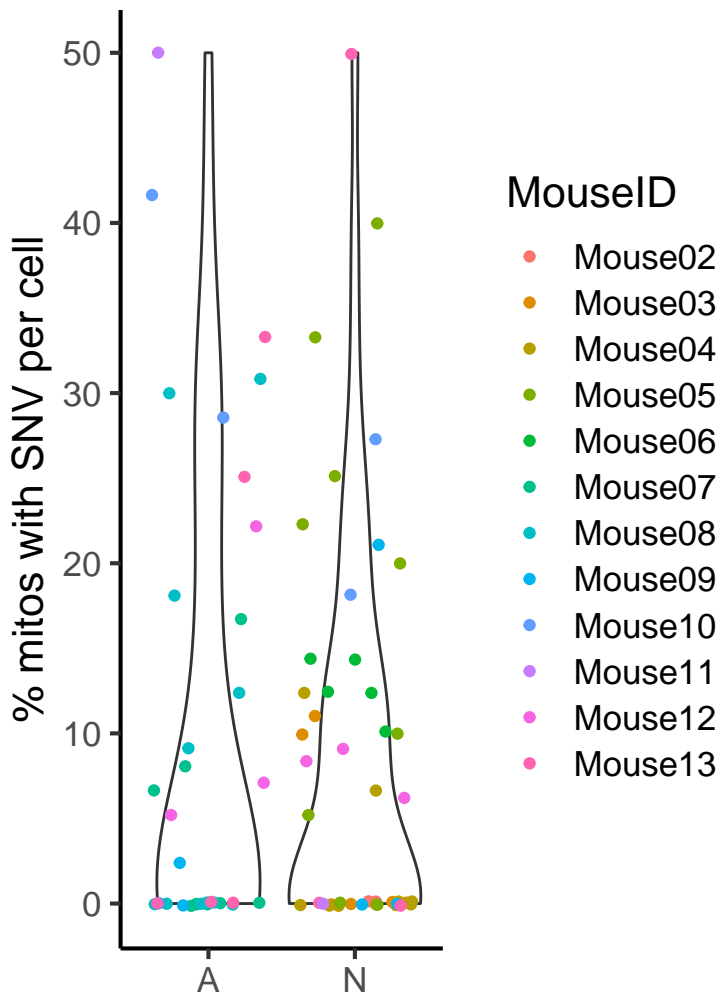
2994:G>A, pval = 0.613, pac



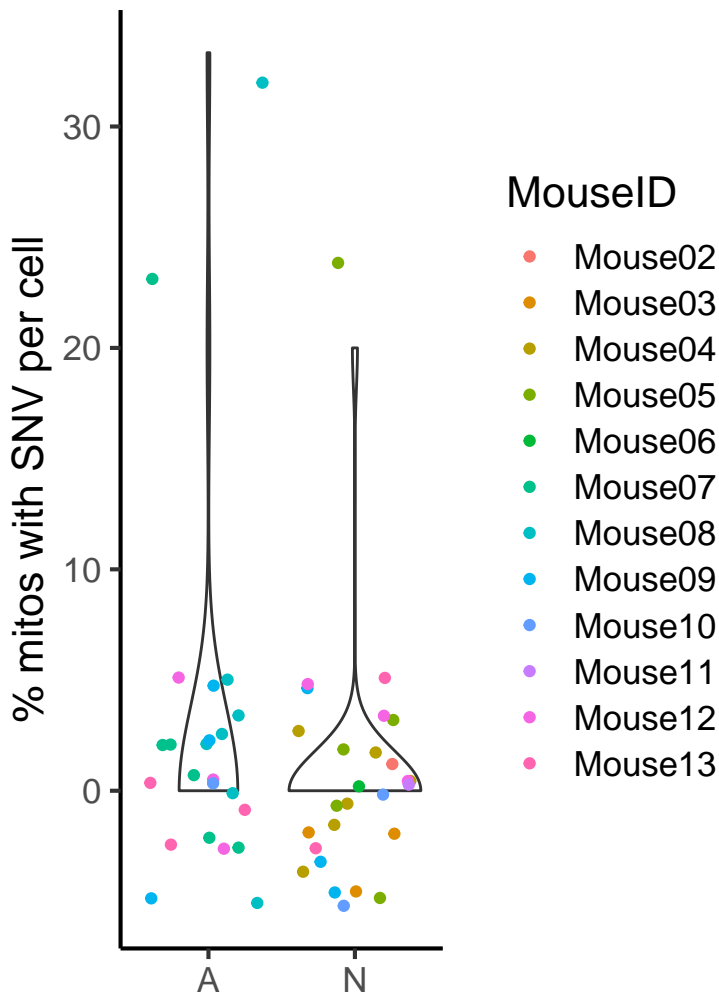
9390:T>G, pval = 0.619, pad



12831:A>T, pval = 0.621, pa

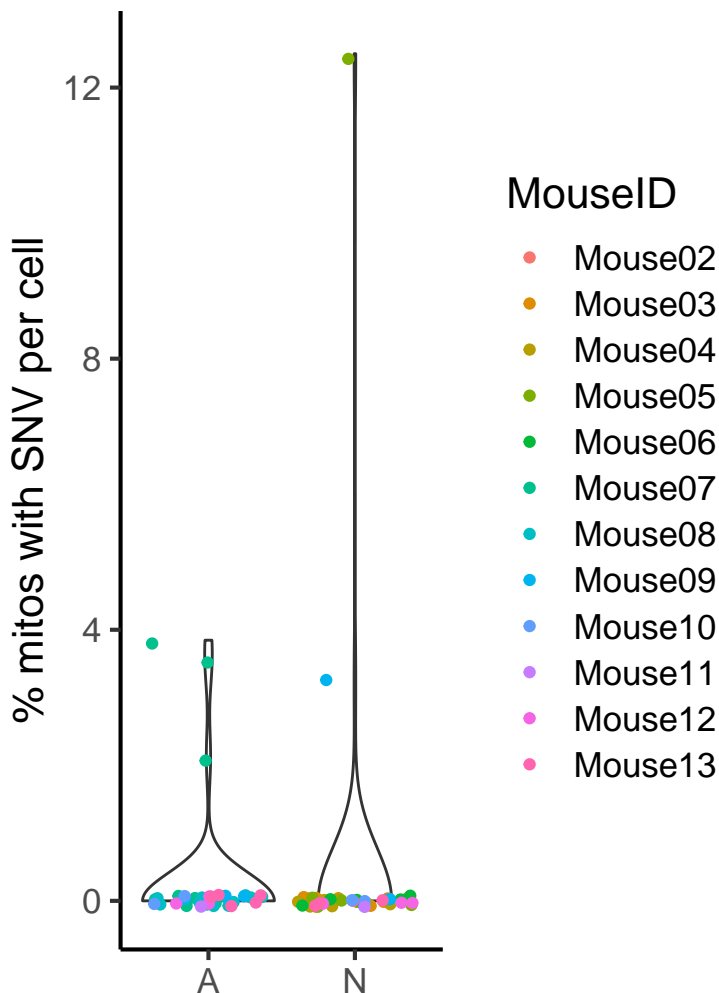


16124:C>G, pval = 0.624, pa

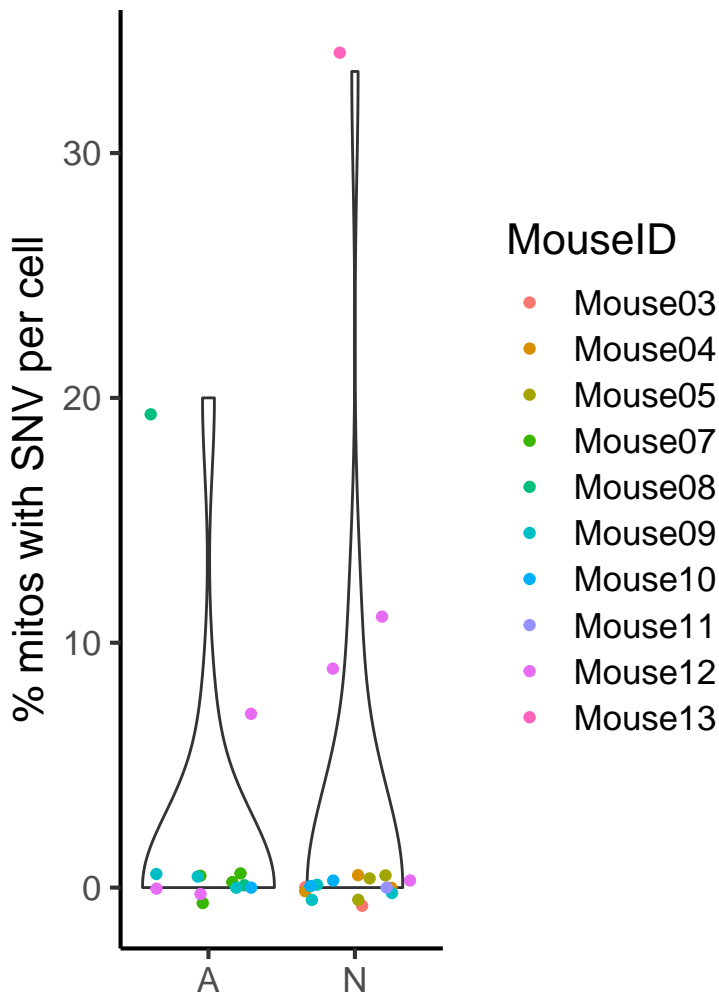




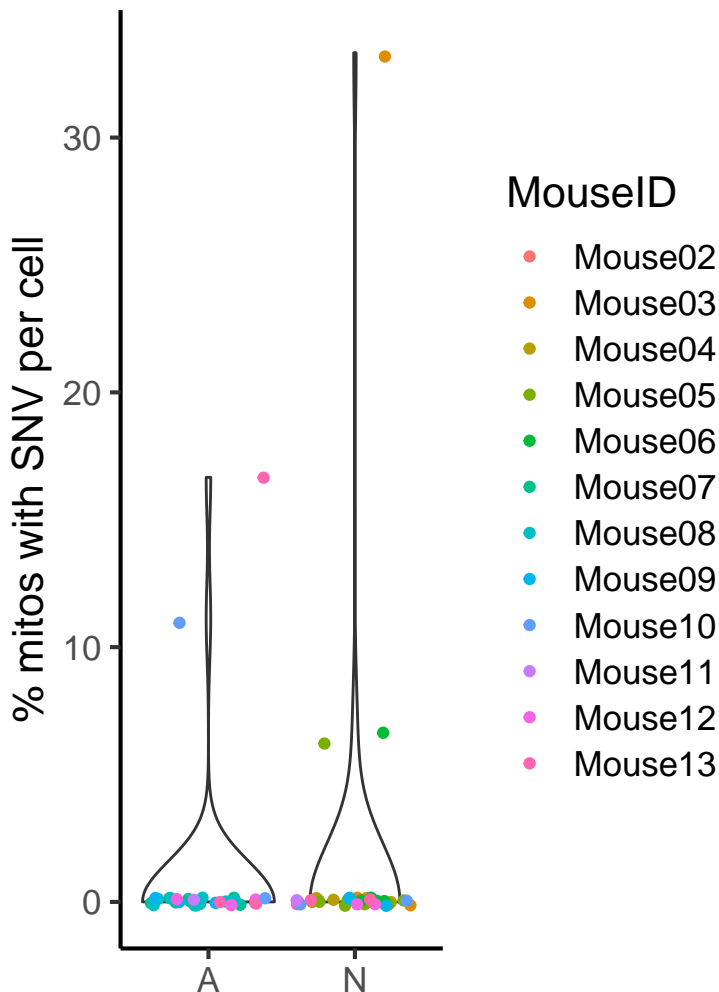
13784:A>G, pval = 0.634, pa



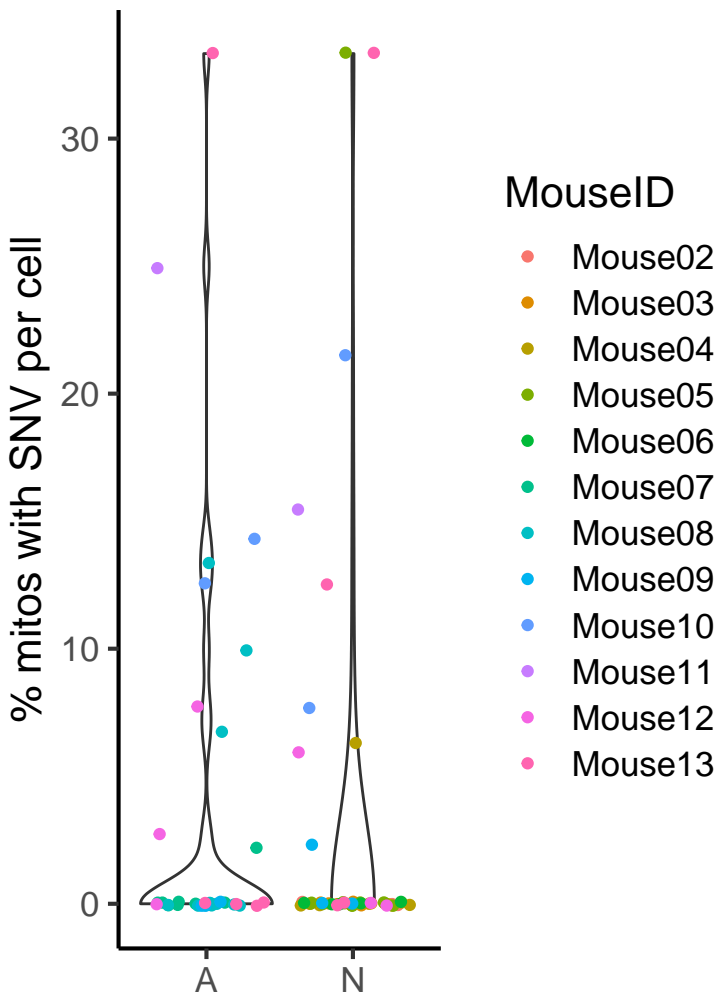
16096:C>G, pval = 0.639, pa



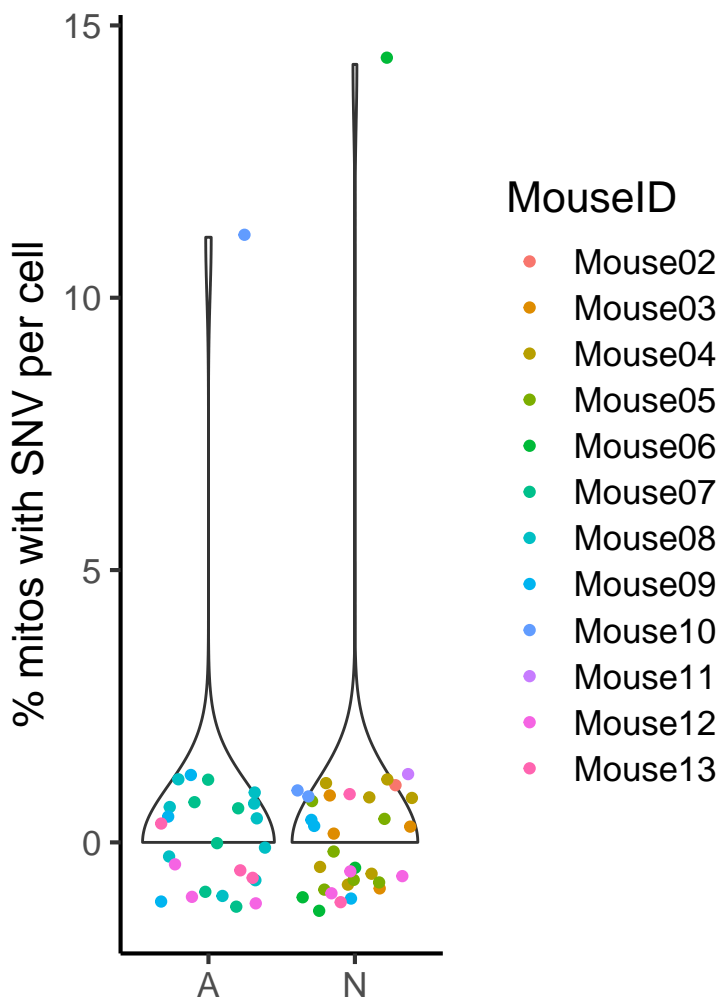
1302:T>C, pval = 0.647, pad



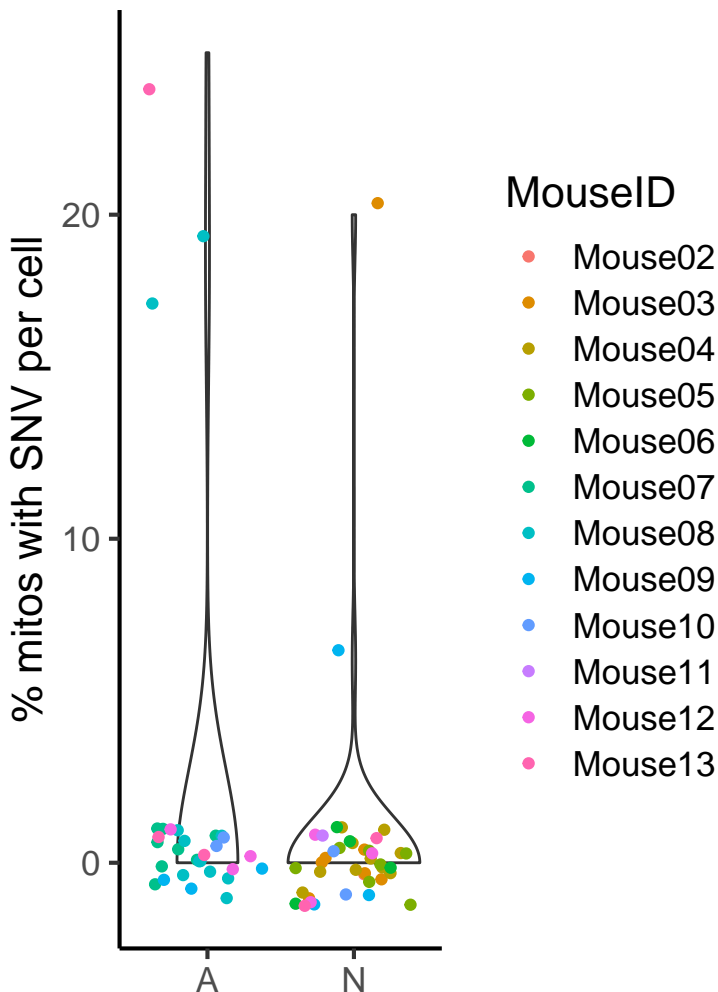
13779:T>A, pval = 0.65, pad



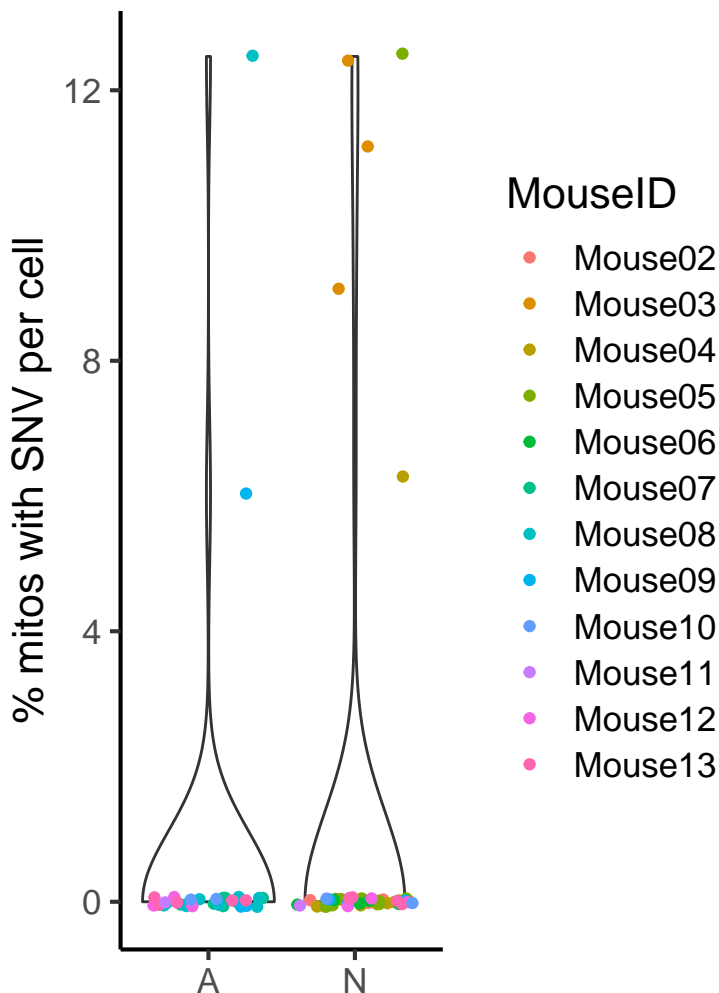
16054:A>G, pval = 0.659, pa



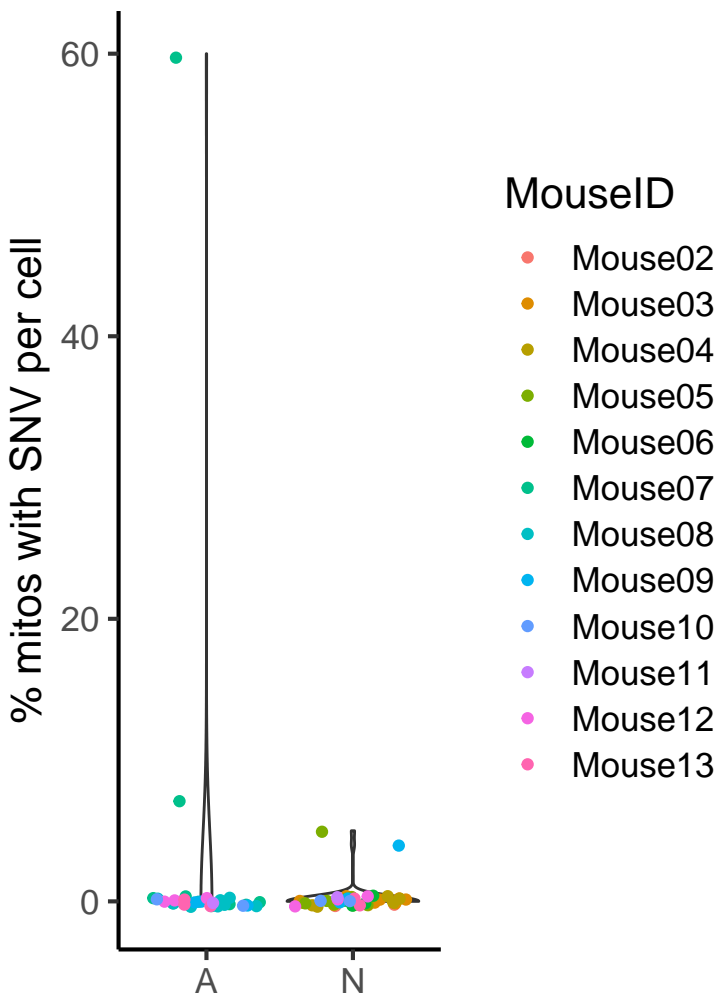
2631:A>G, pval = 0.66, padj



13763:A>G, pval = 0.662, pa

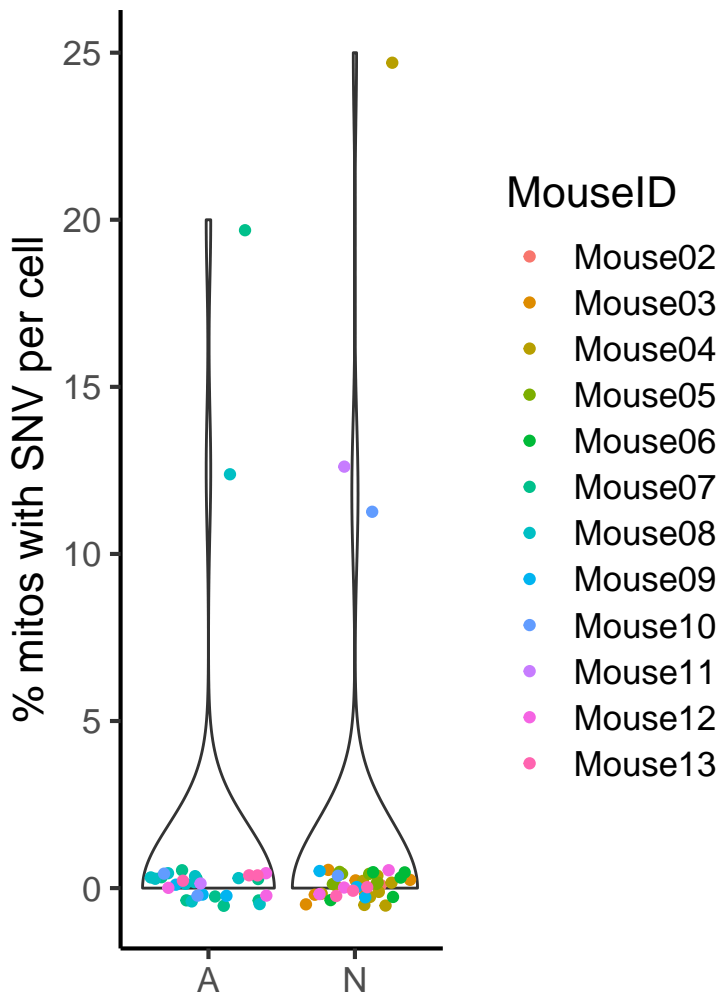


3869:C>T, pval = 0.67, padj =

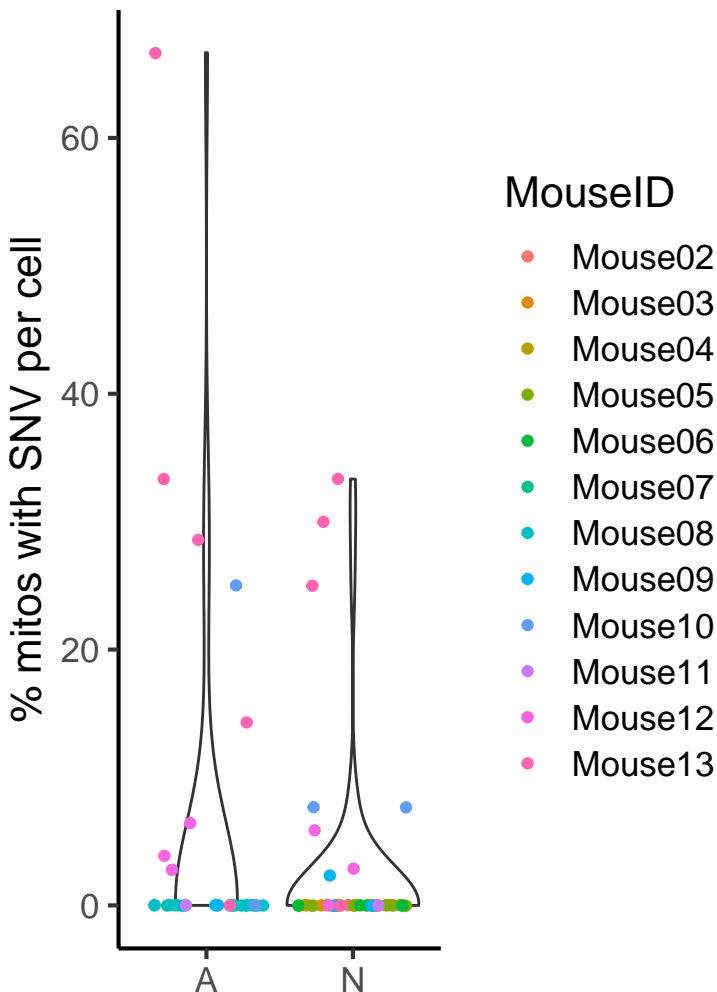




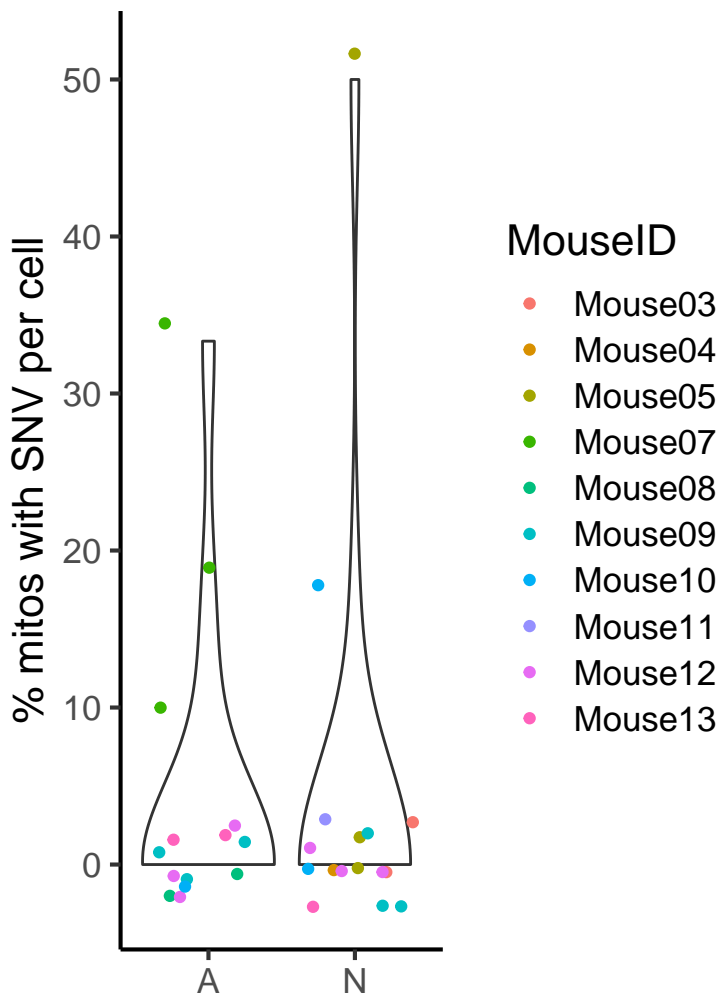
1253:A>G, pval = 0.673, pac



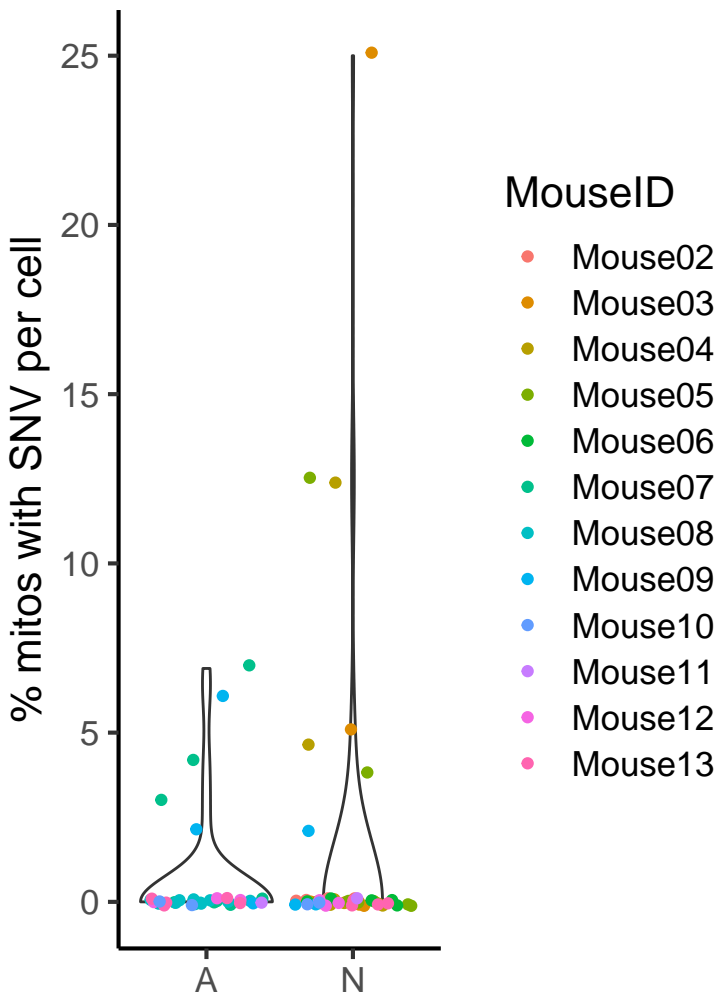
13760:C>T, pval = 0.687, pa



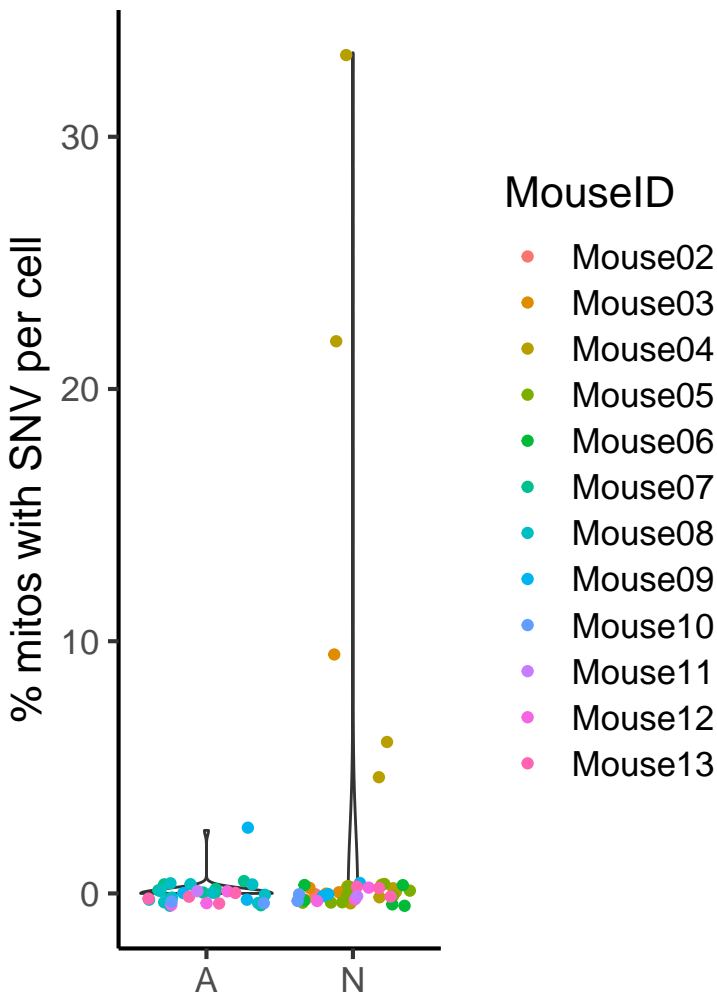
16119:A>C, pval = 0.688, pa



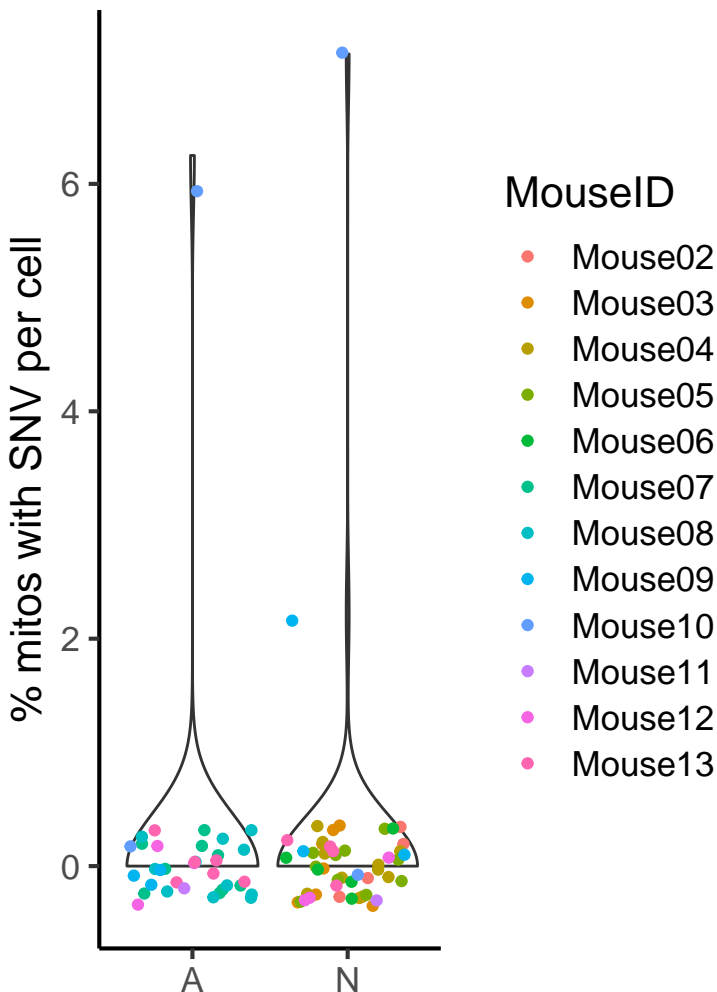
13747:A>G, pval = 0.691, pa



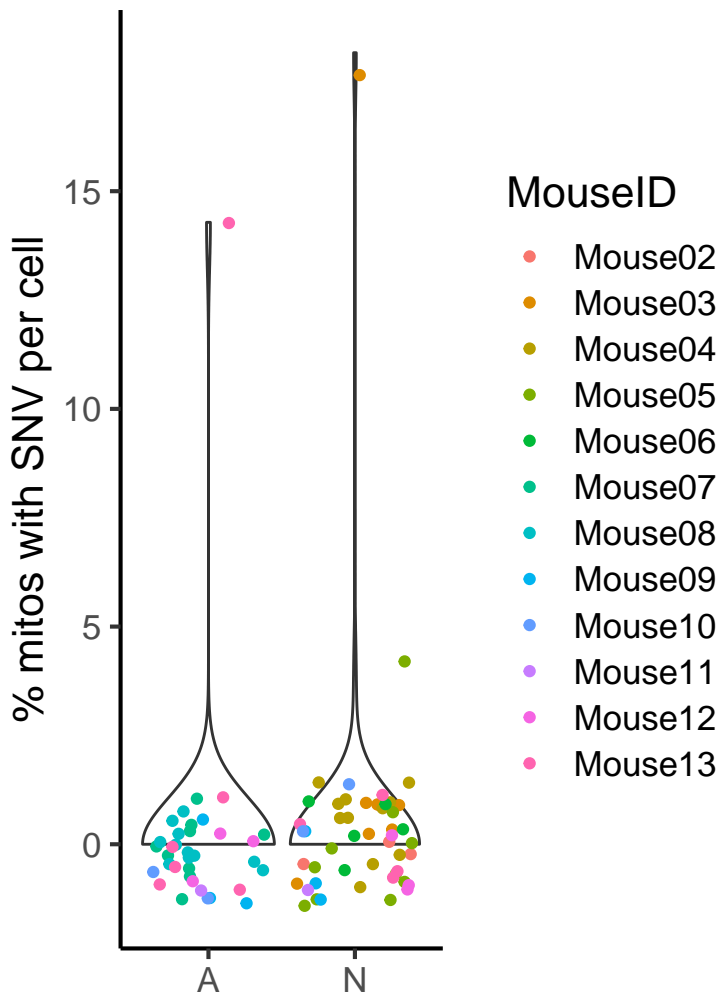
9451:A>G, pval = 0.712, pac



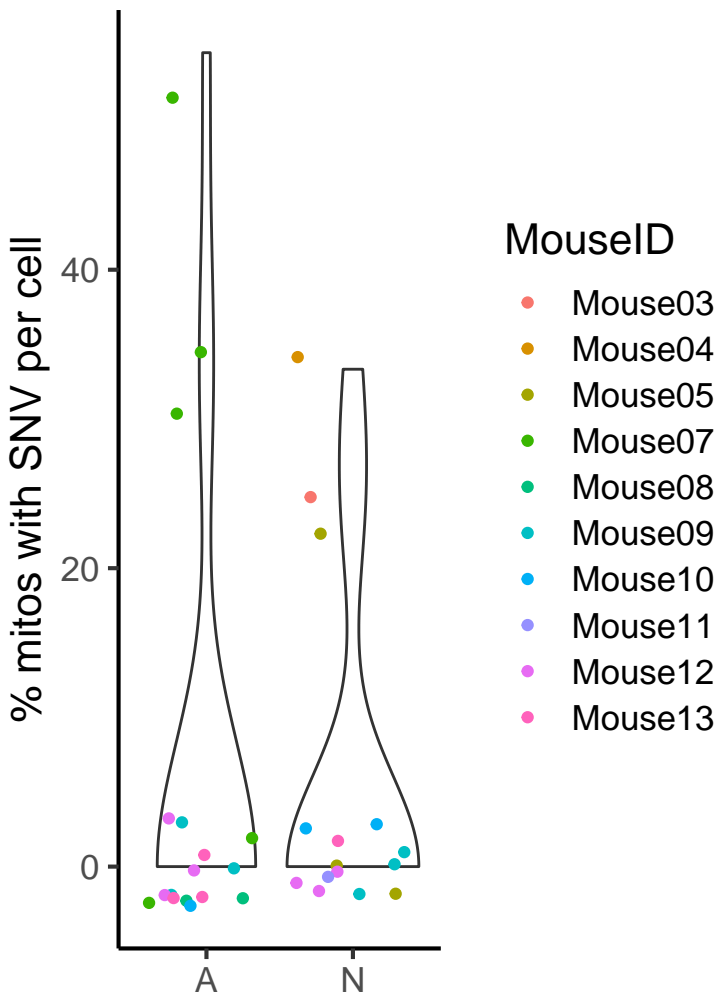
8986:T>C, pval = 0.714, padj



9016:T>C, pval = 0.726, pad



16113:A>C, pval = 0.749, pa

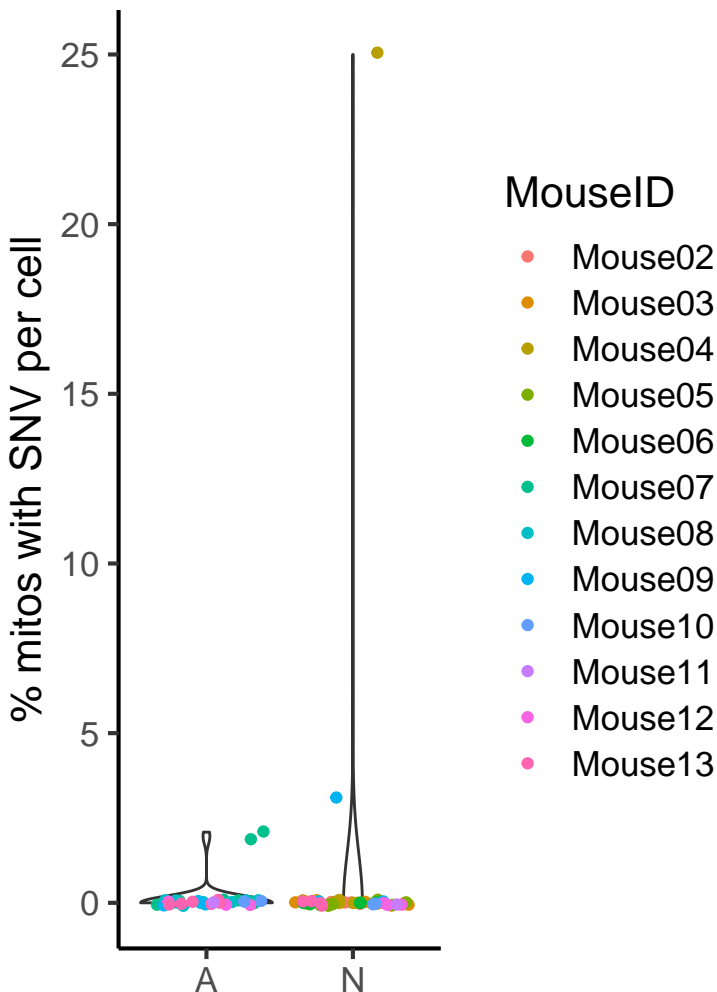




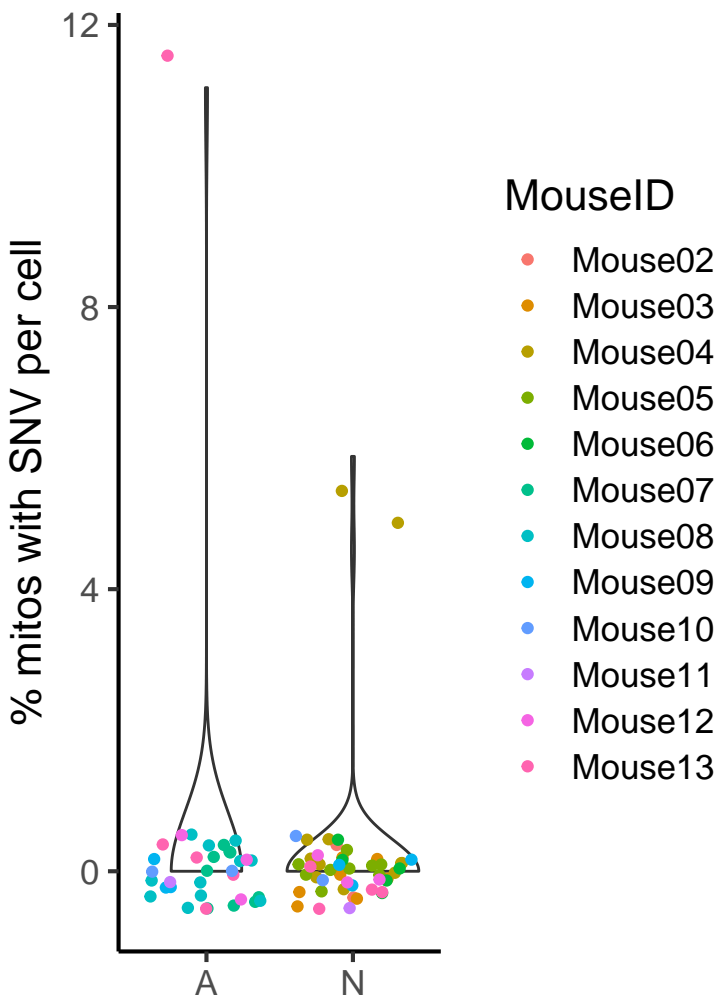




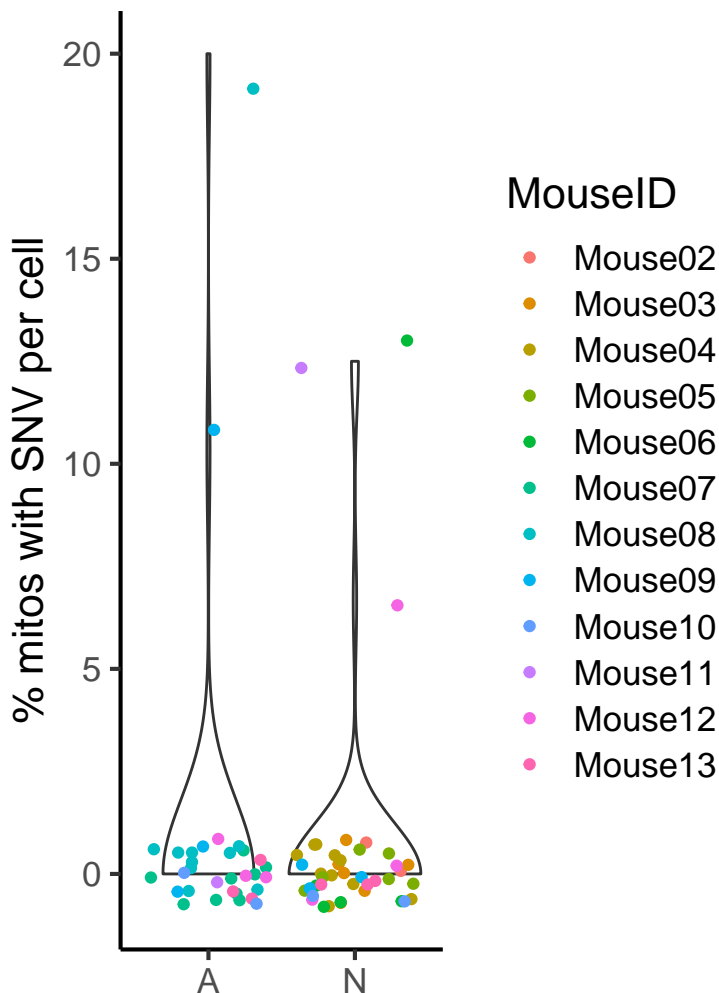
8914:A>G, pval = 0.782, pac



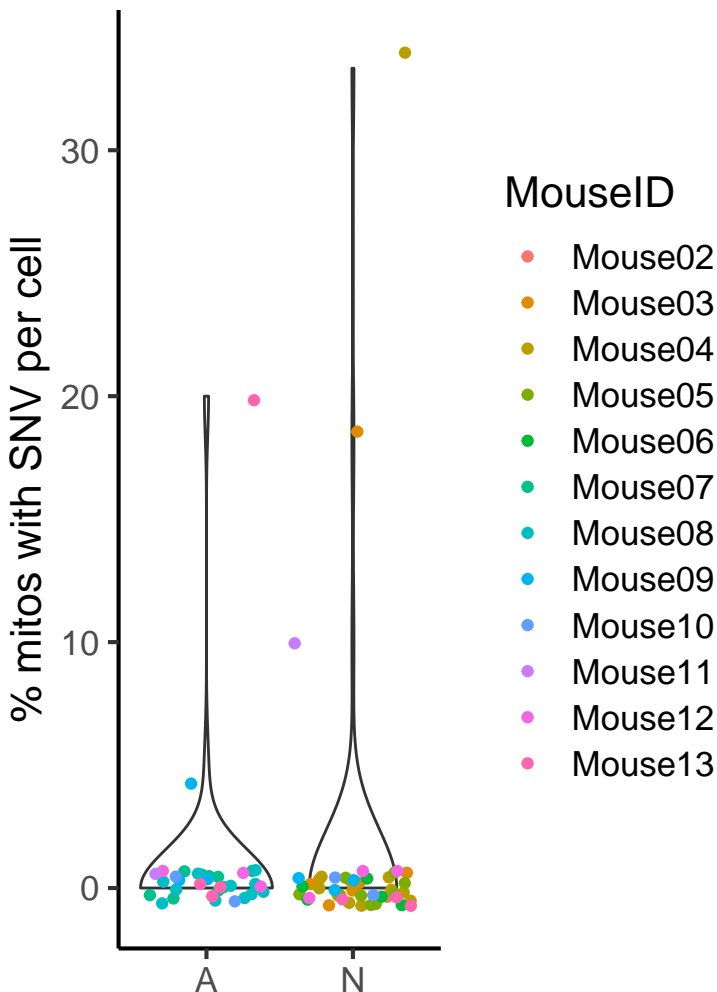
13788:C>T, pval = 0.796, pa



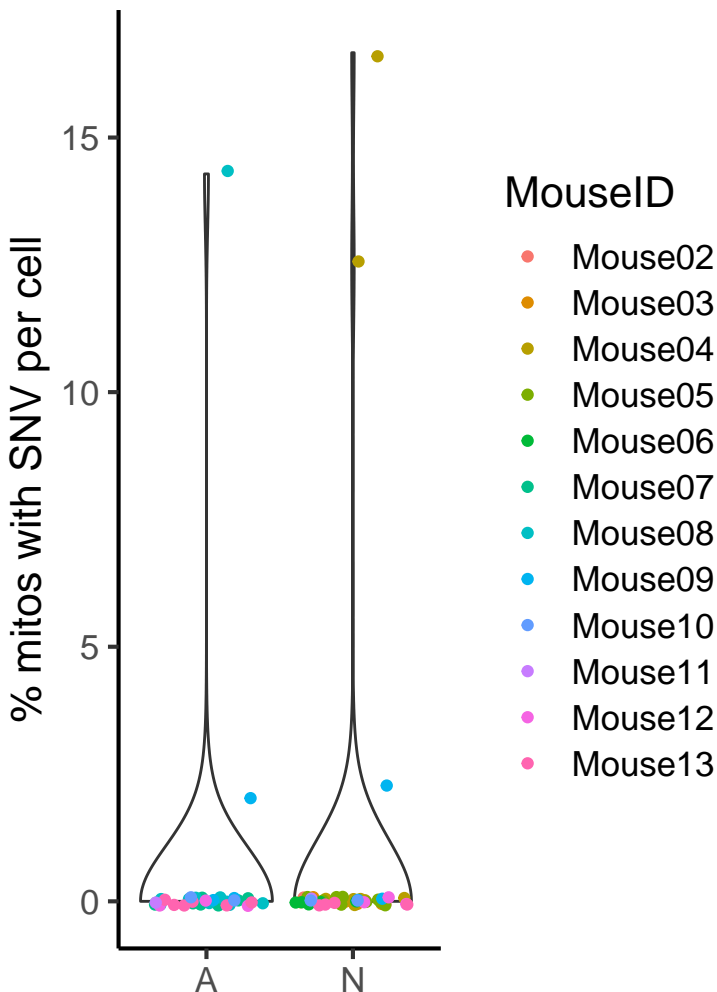
1233:A>G, pval = 0.808, pac



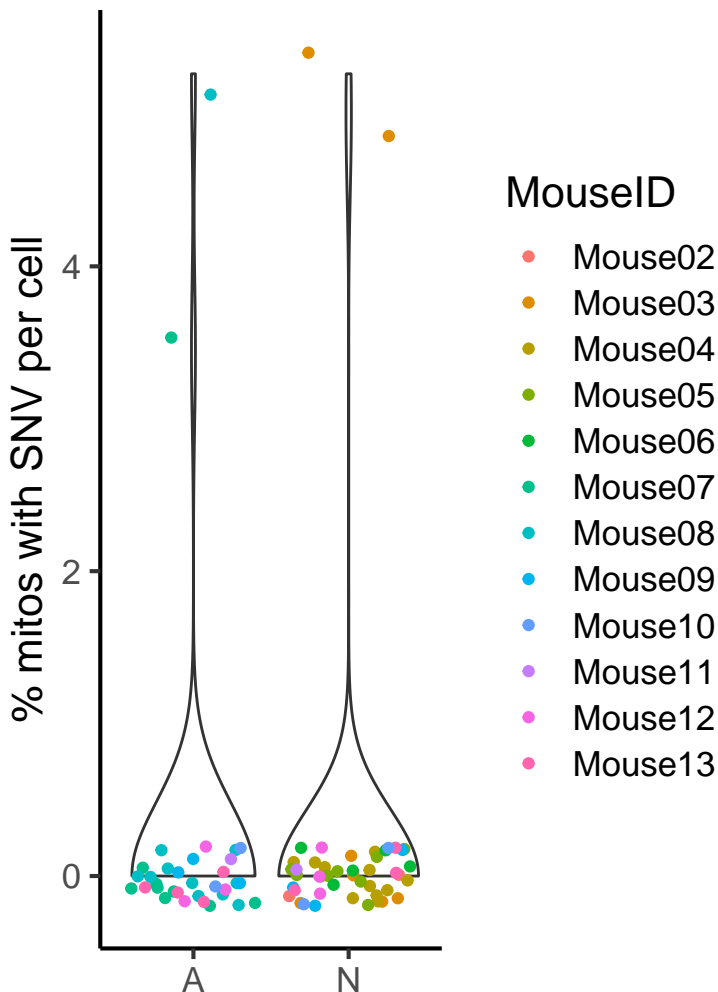
9453:A>G, pval = 0.815, pac



8960:A>G, pval = 0.882, pac

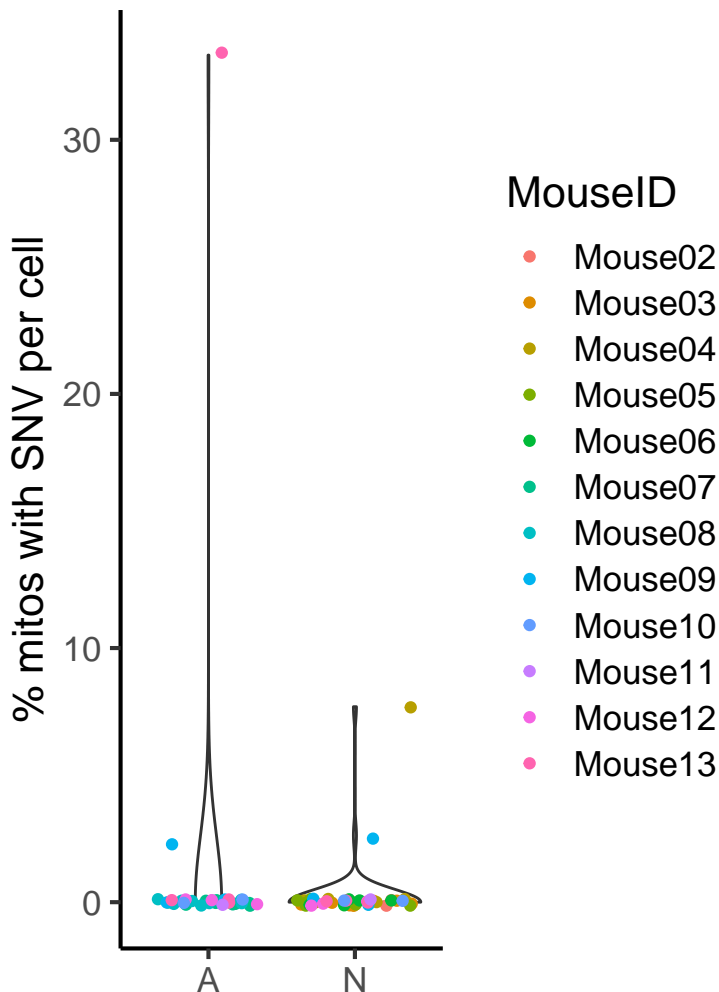


9423:C>T, pval = 0.886, padj

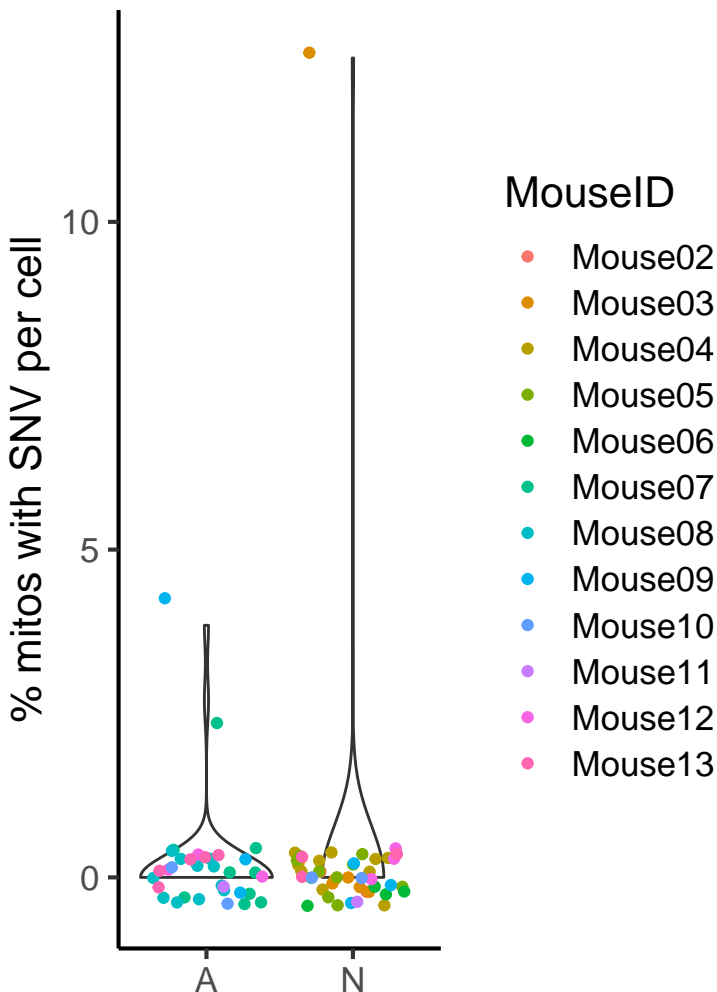




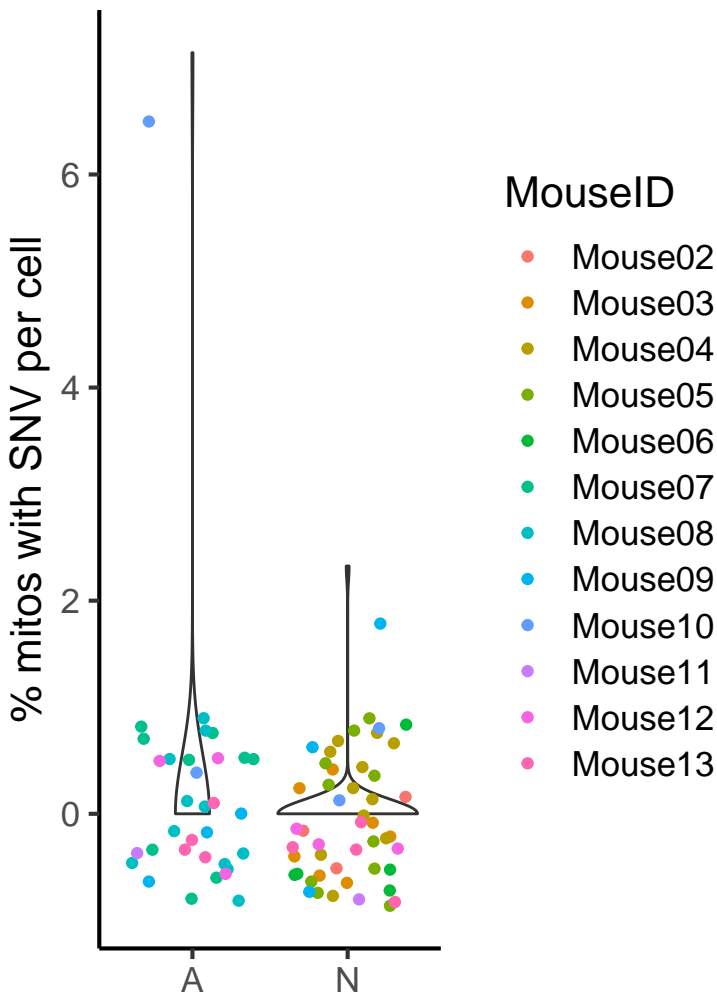
12874:T>C, pval = 0.89, pad



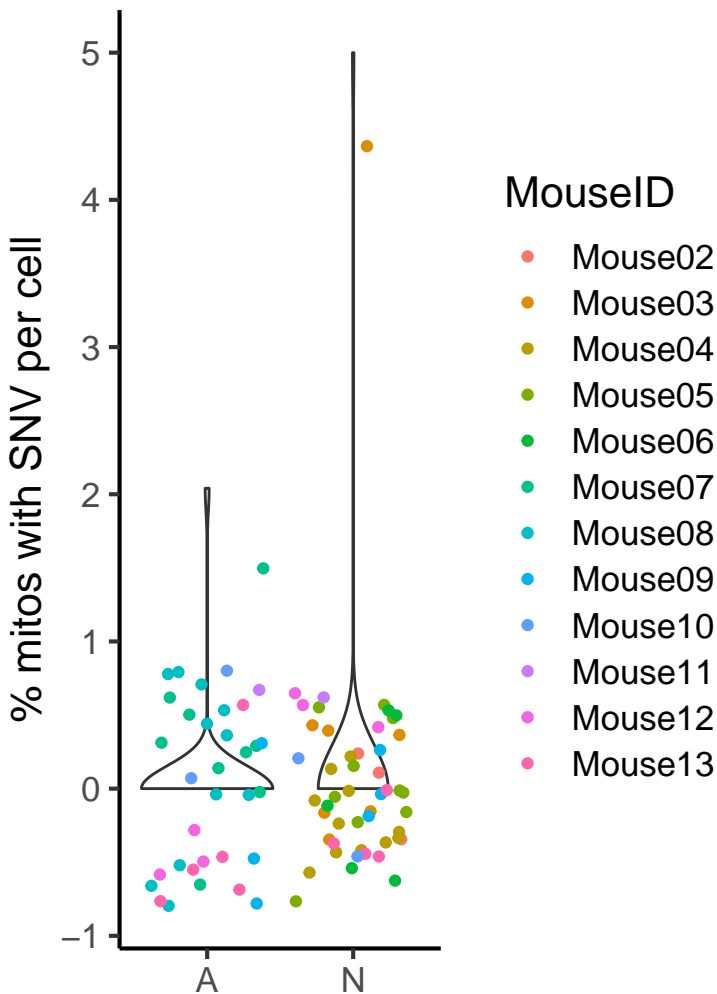
12838:T>C, pval = 0.892, pa



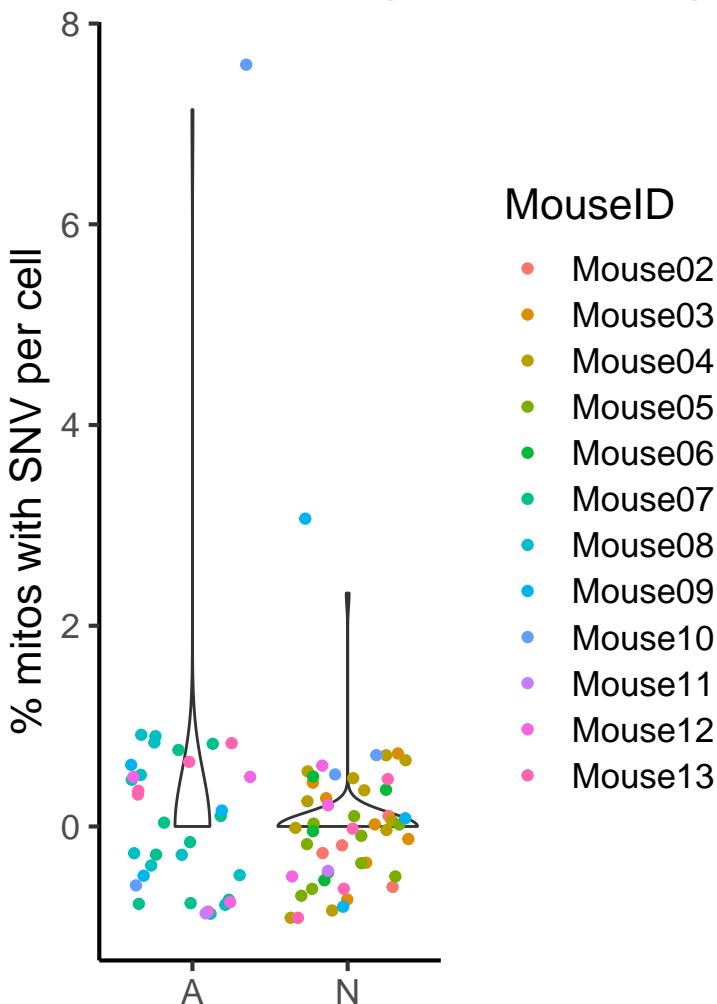
13767:A>G, pval = 0.899, padj = 0.999



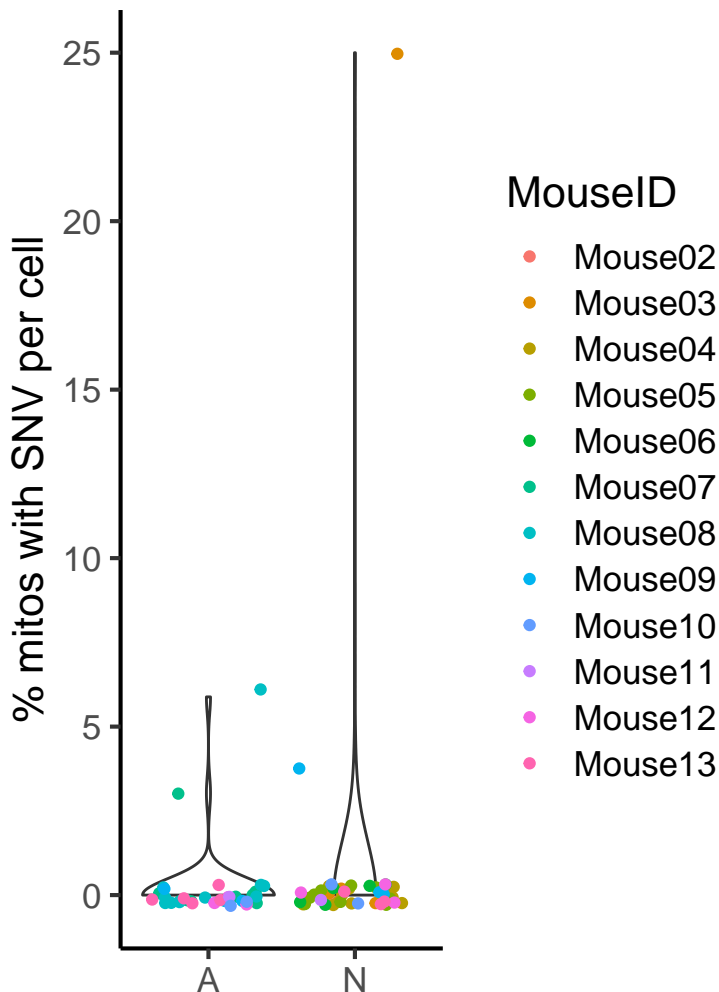
13728:T>C, pval = 0.9, padj



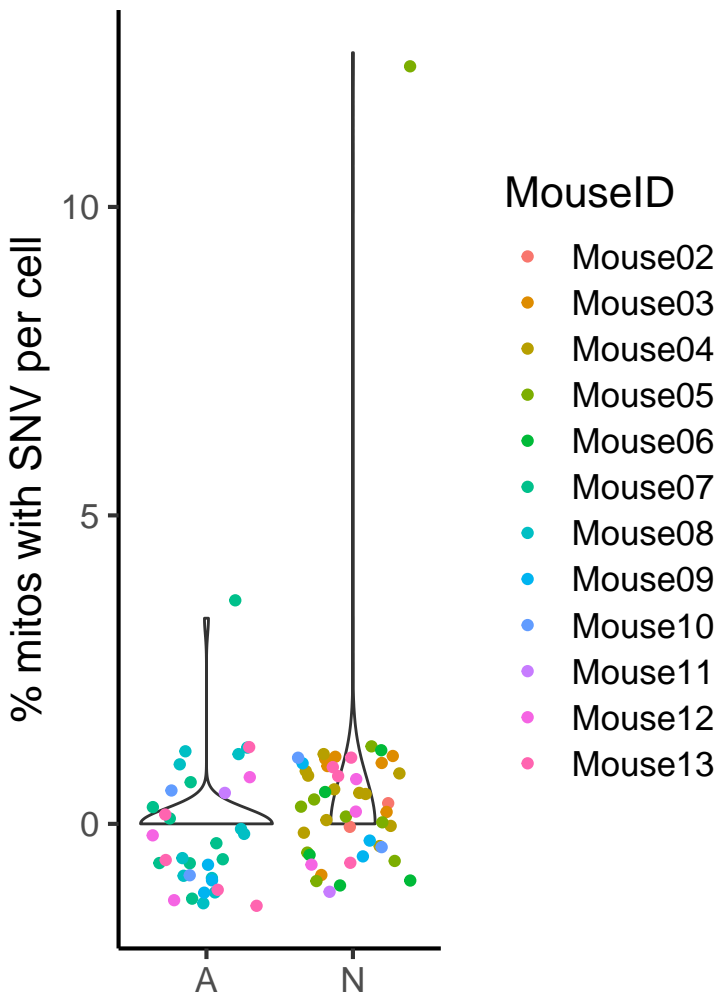
13749:A>G, pval = 0.903, padj = 0.903



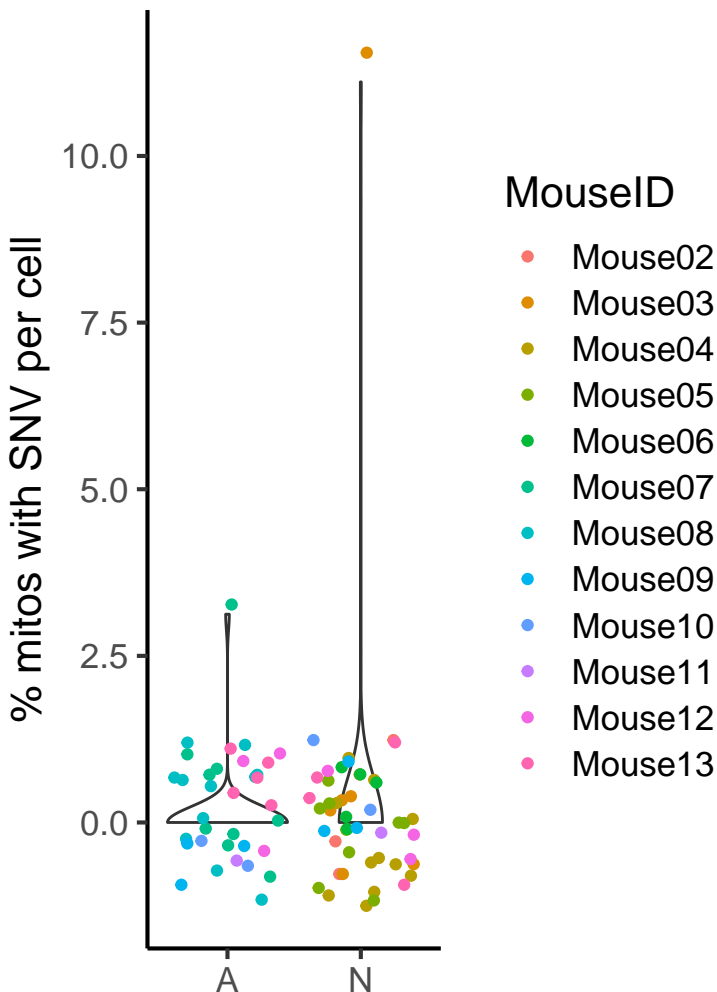
12822:A>G, pval = 0.904, pa



13822:T>C, pval = 0.906, pa

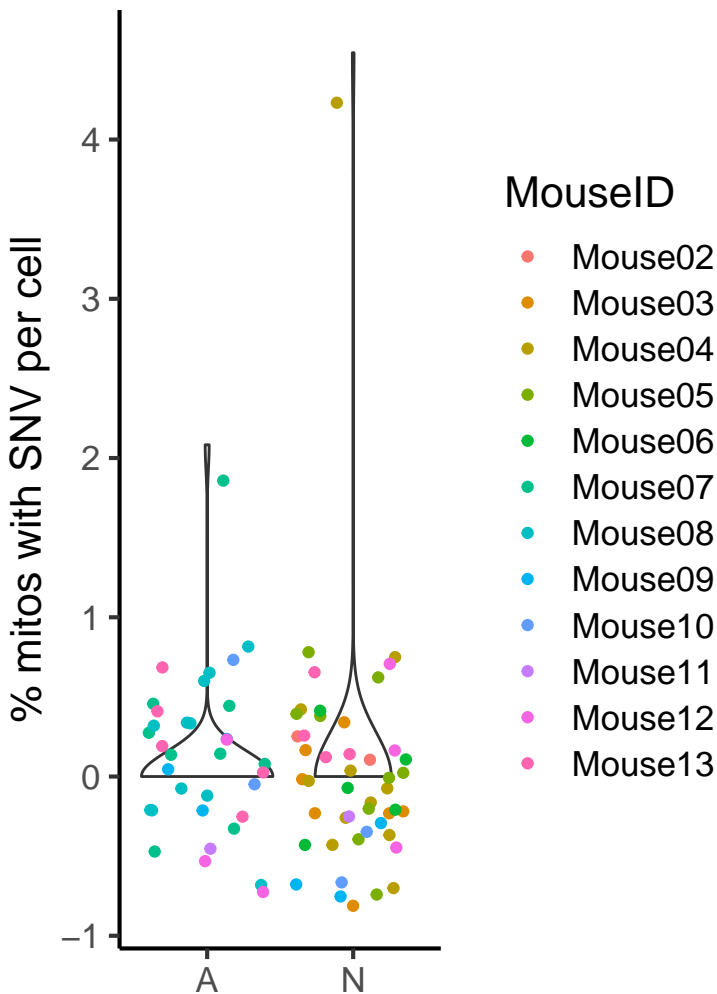


13780:A>G, pval = 0.907, p

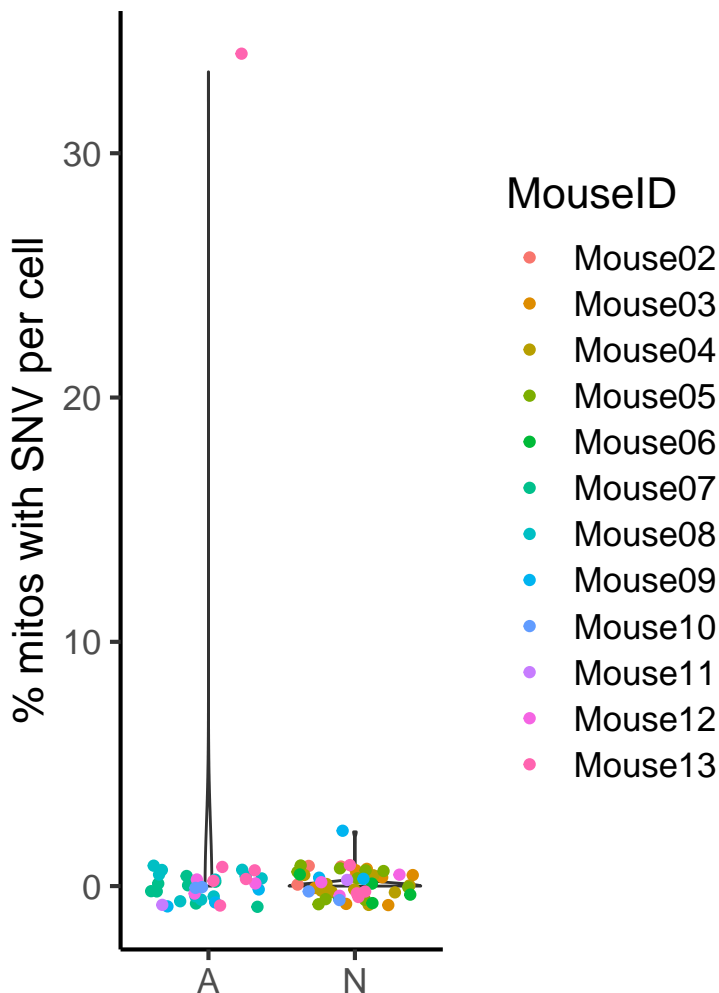




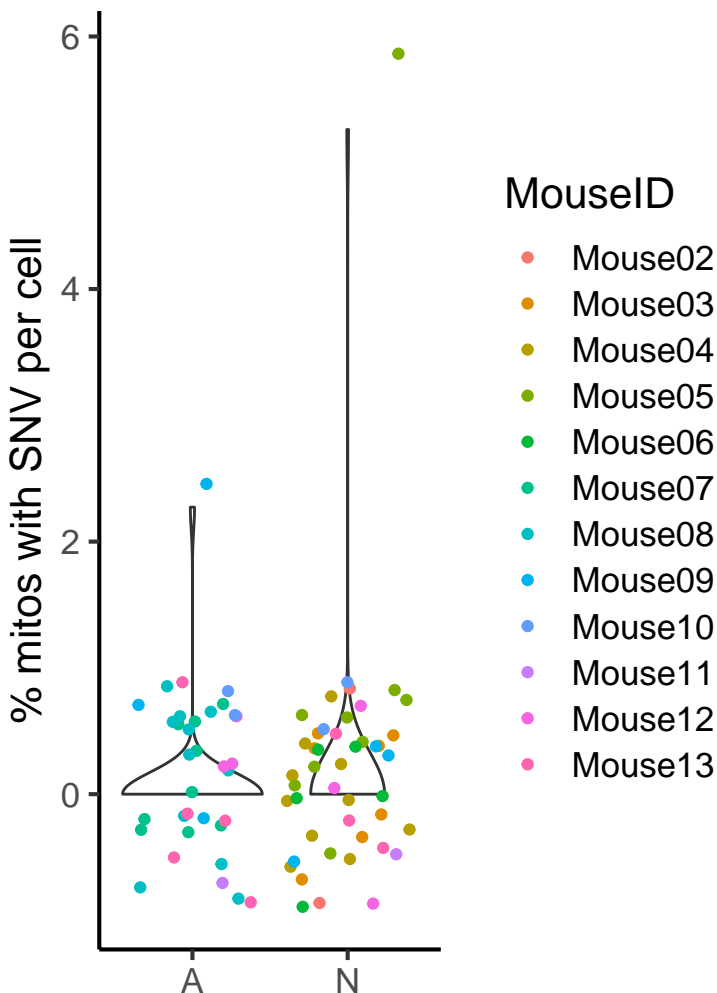
13788:C>A, pval = 0.907, pa



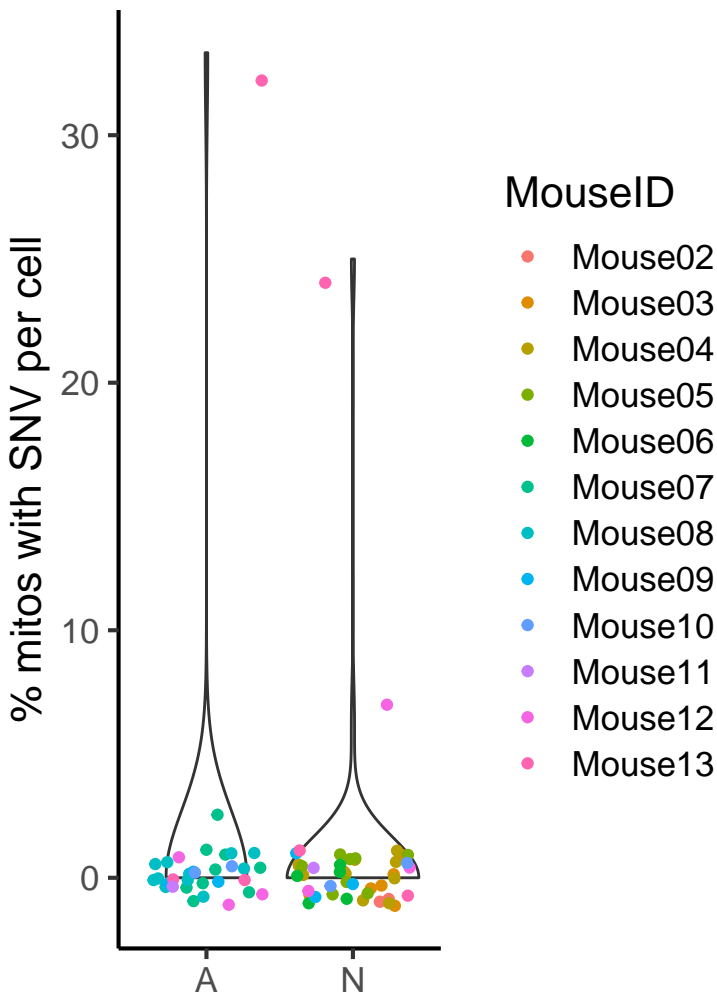
8994:C>A, pval = 0.915, pad



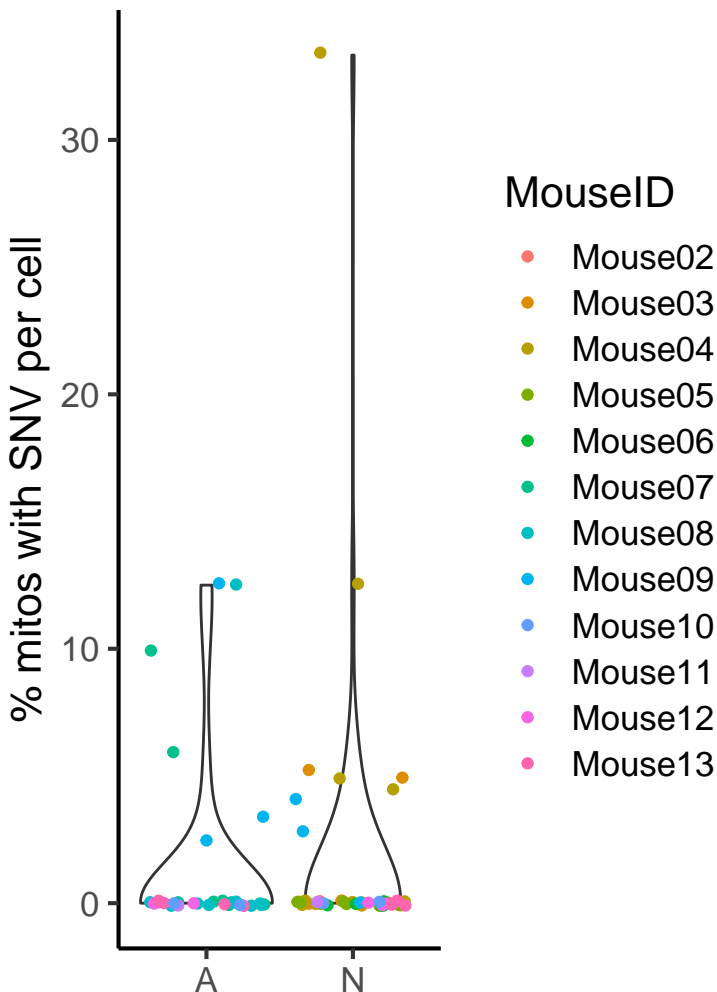
12846:A>G, pval = 0.928, padj = 0.928



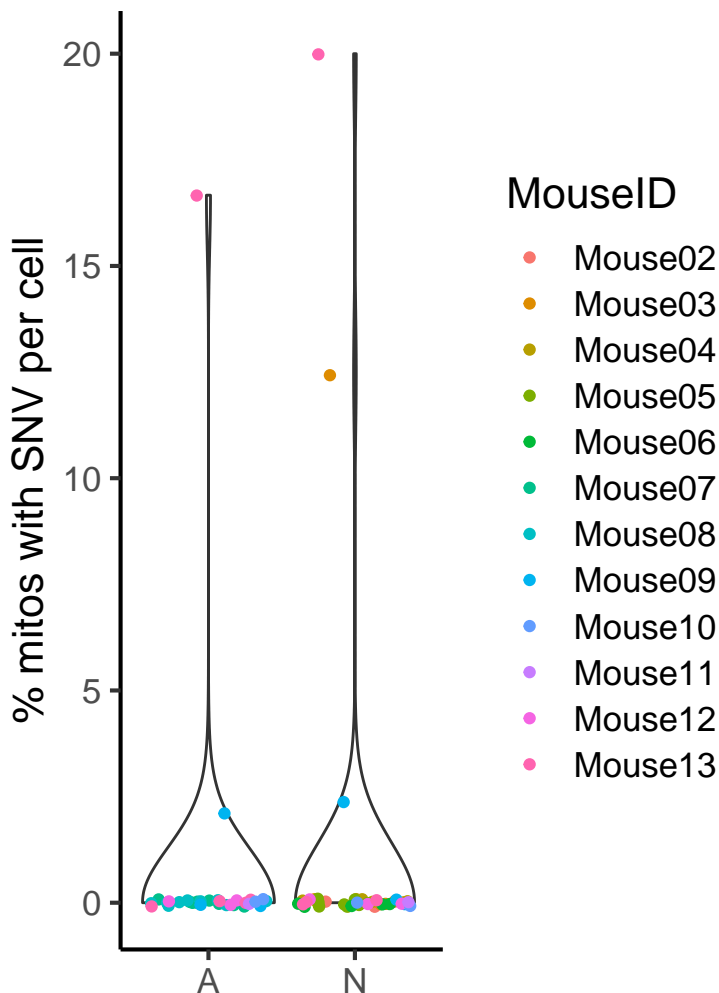
3016:T>C, pval = 0.928, pad



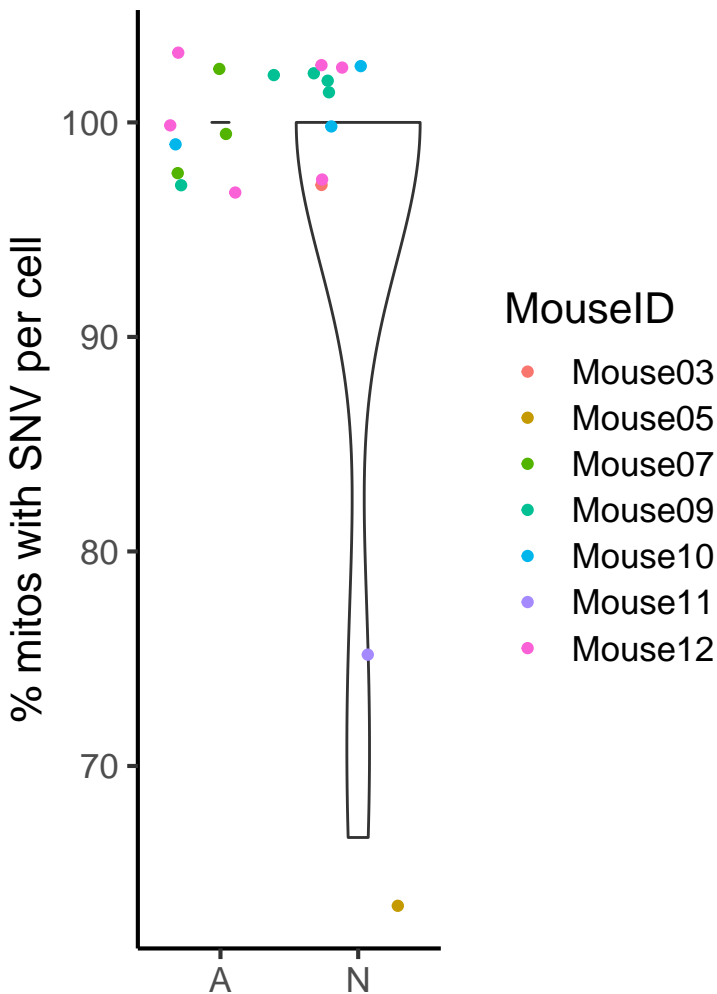
9475:T>C, pval = 0.934, pad



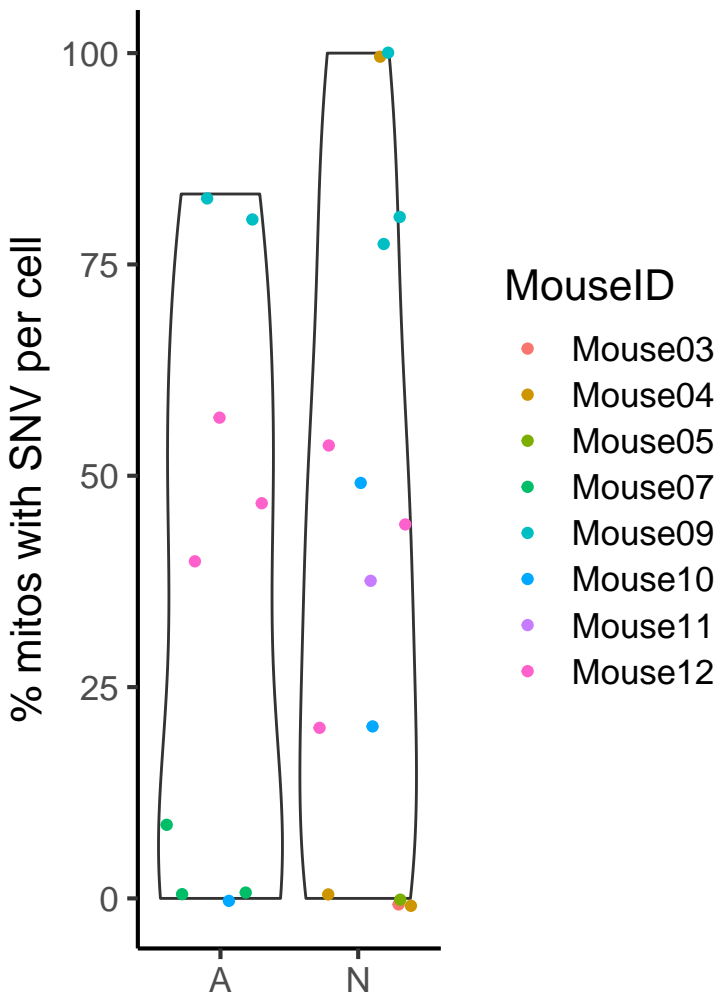
13744:A>G, pval = 0.937, pa



16099:A>C, pval = 0.943, p

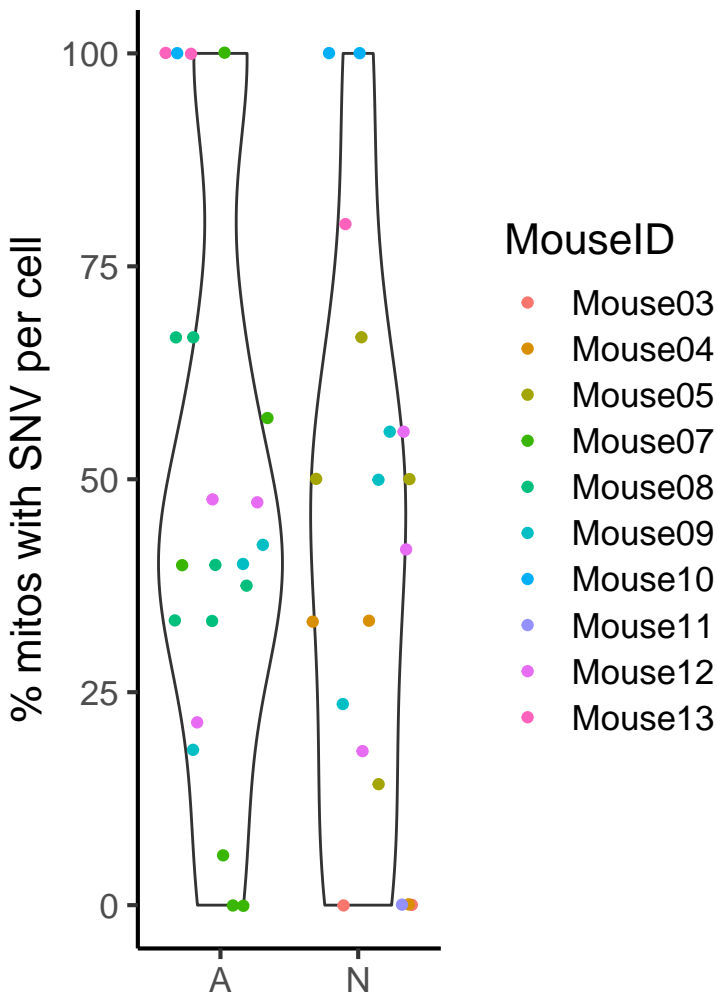


16095:C>G, pval = 0.944, p

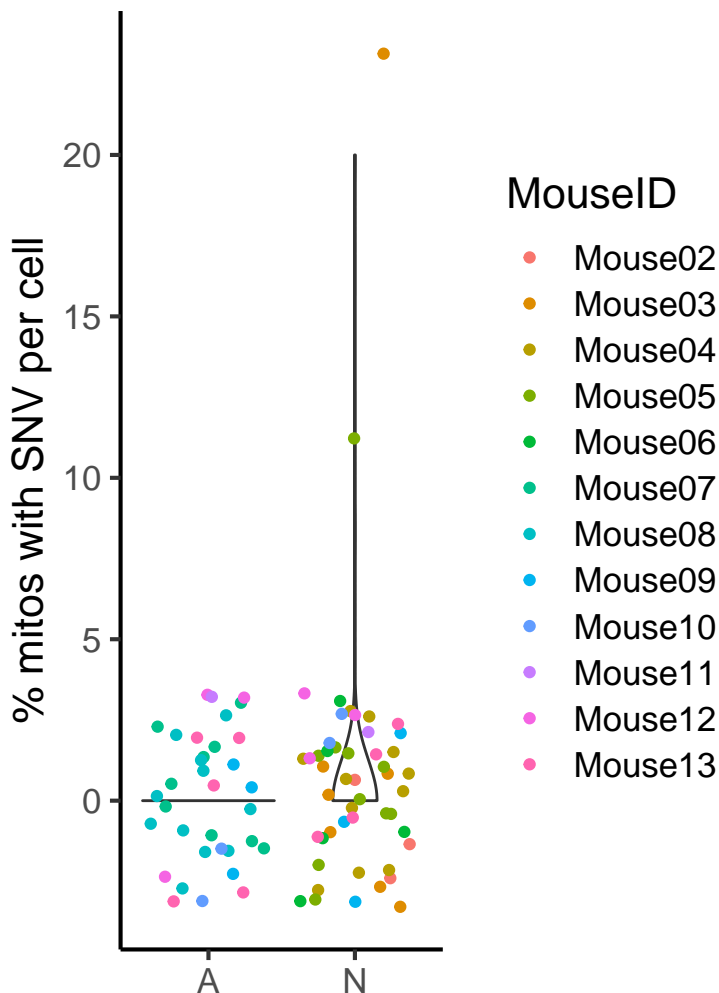




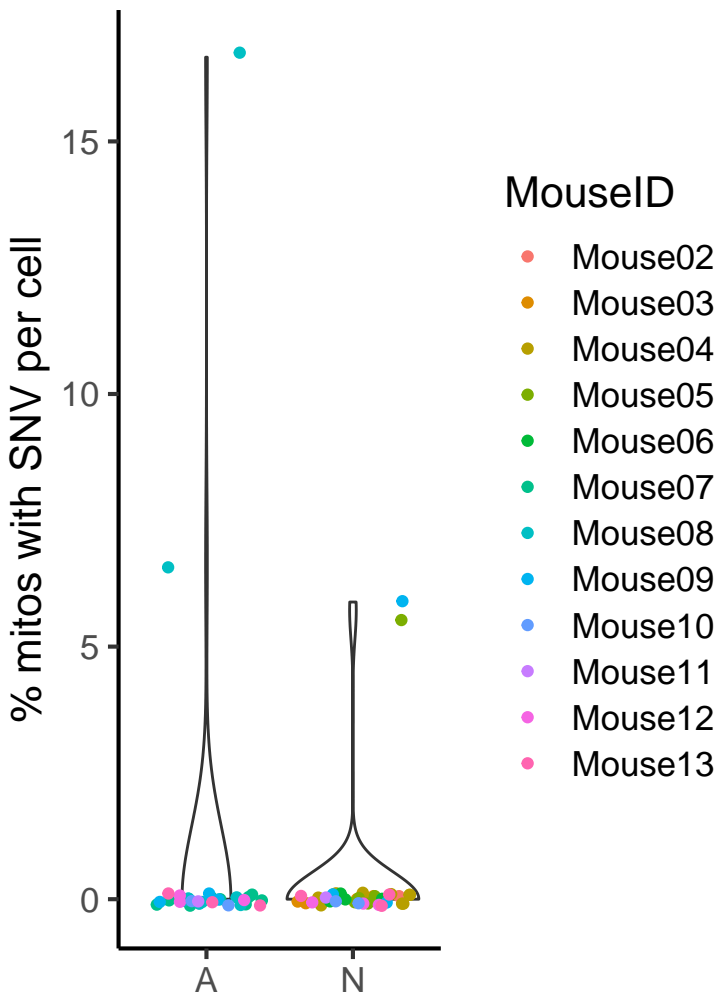
16125:A>G, pval = 0.956, p



13746:A>G, pval = 0.957, pa

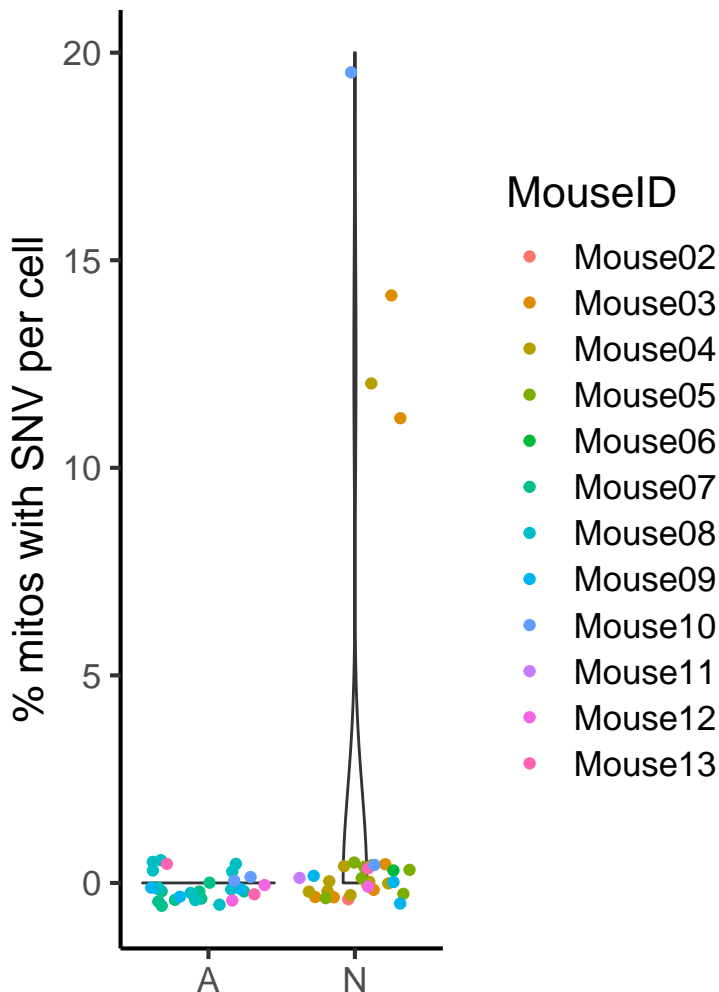


1270:G>A, pval = 0.958, pac

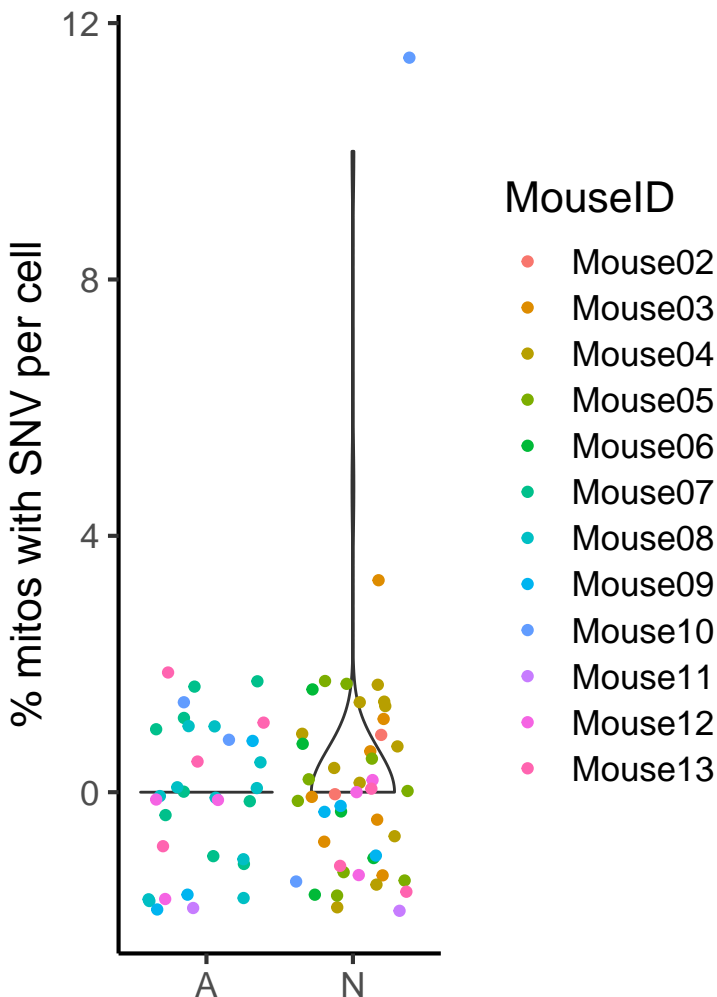




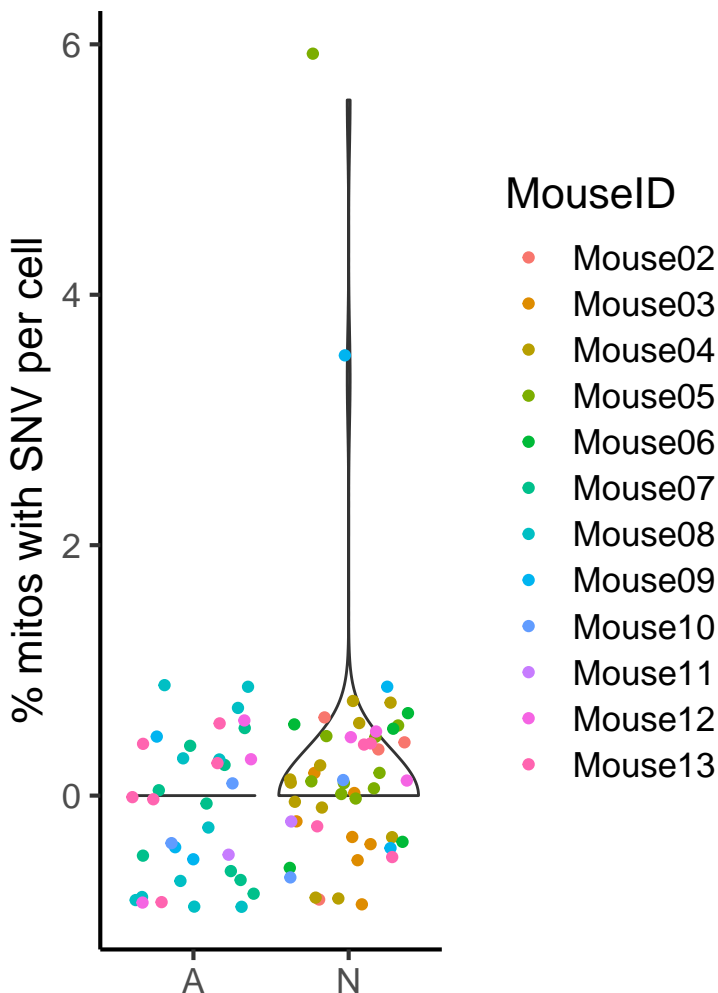
7653:T>C, pval = 0.97, padj



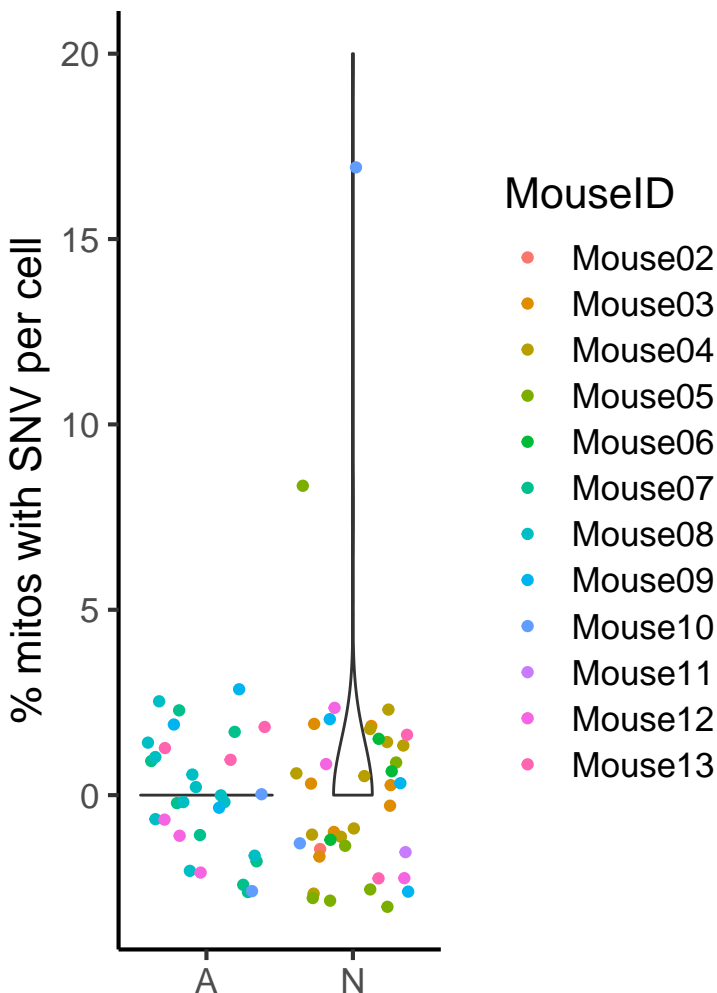
9446:C>A, pval = 0.971, pad



8972:A>G, pval = 0.973, padj

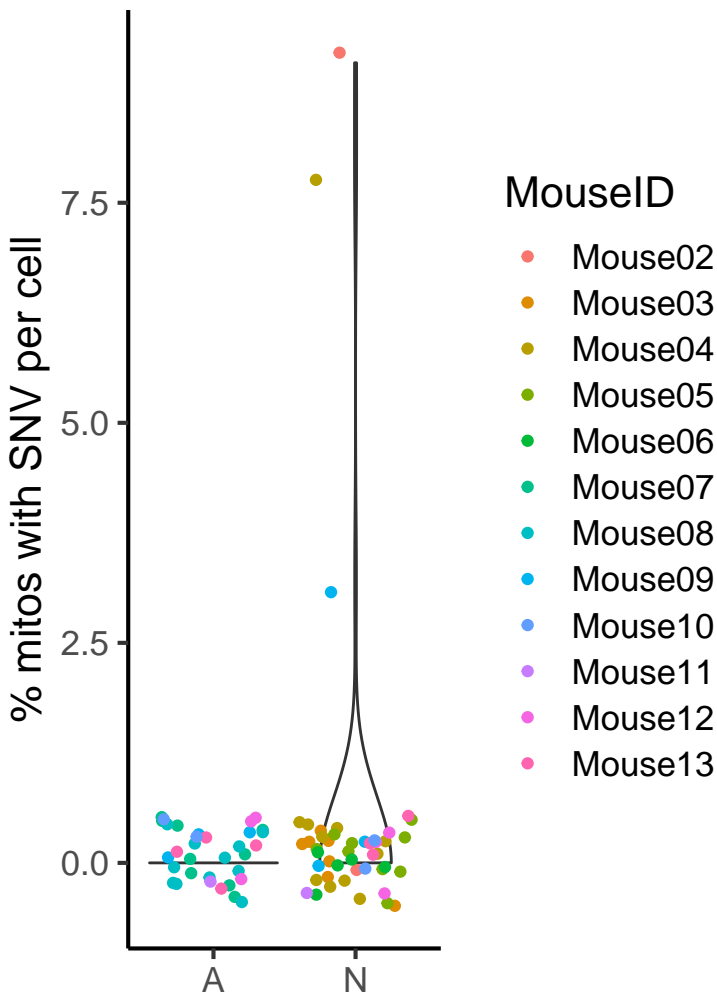


2692:C>T, pval = 0.973, padj

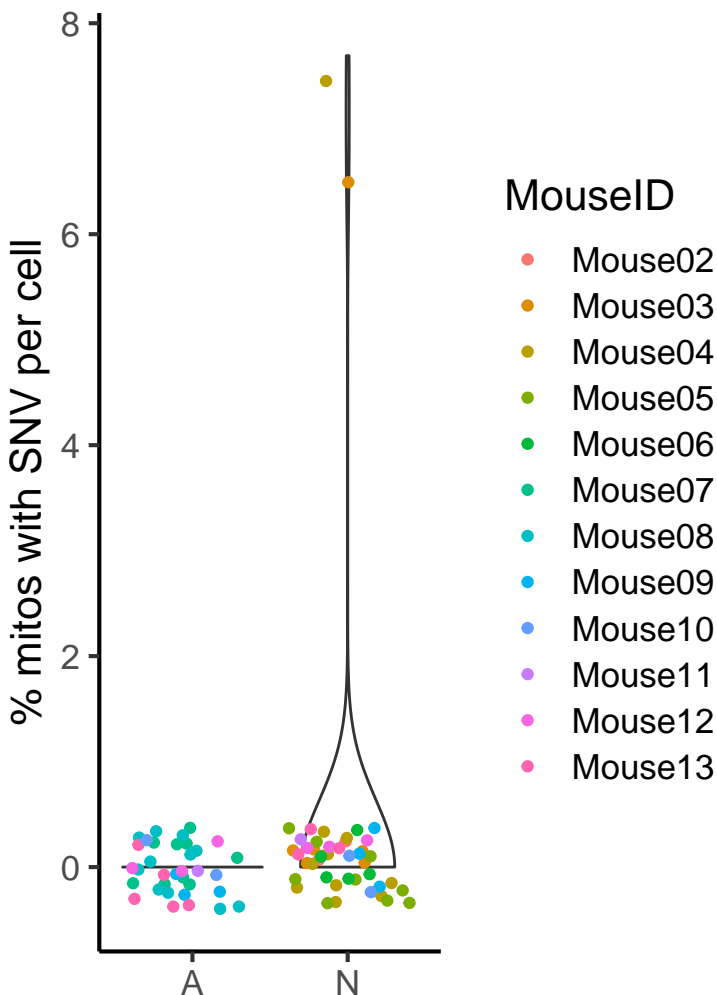




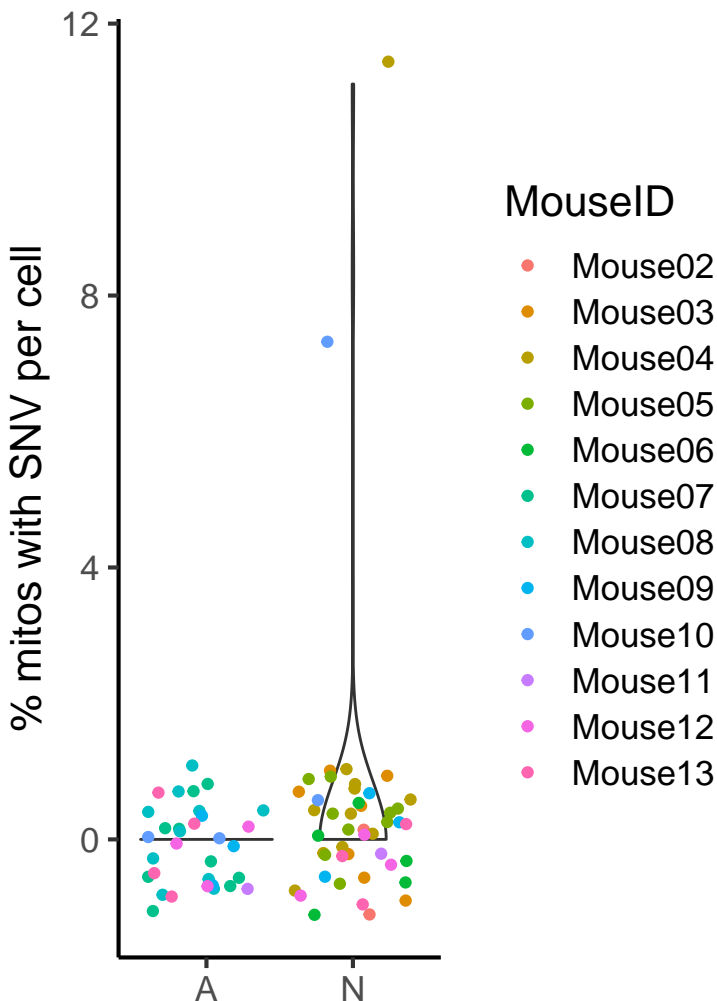
9447:C>A, pval = 0.973, padj = 0.973



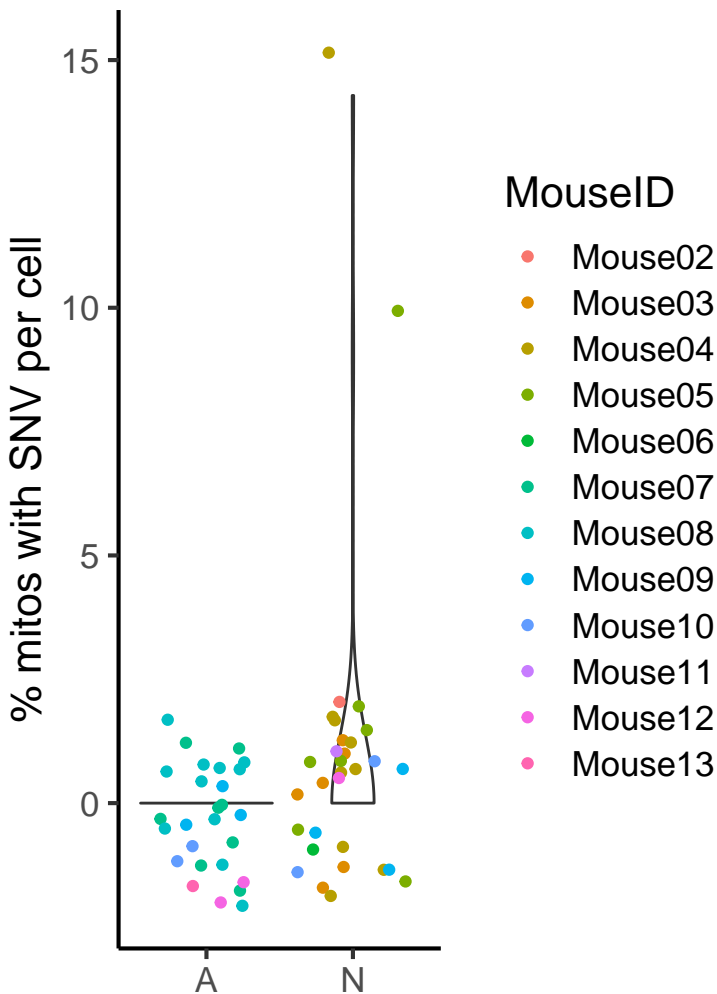
12866:C>T, pval = 0.974, pad



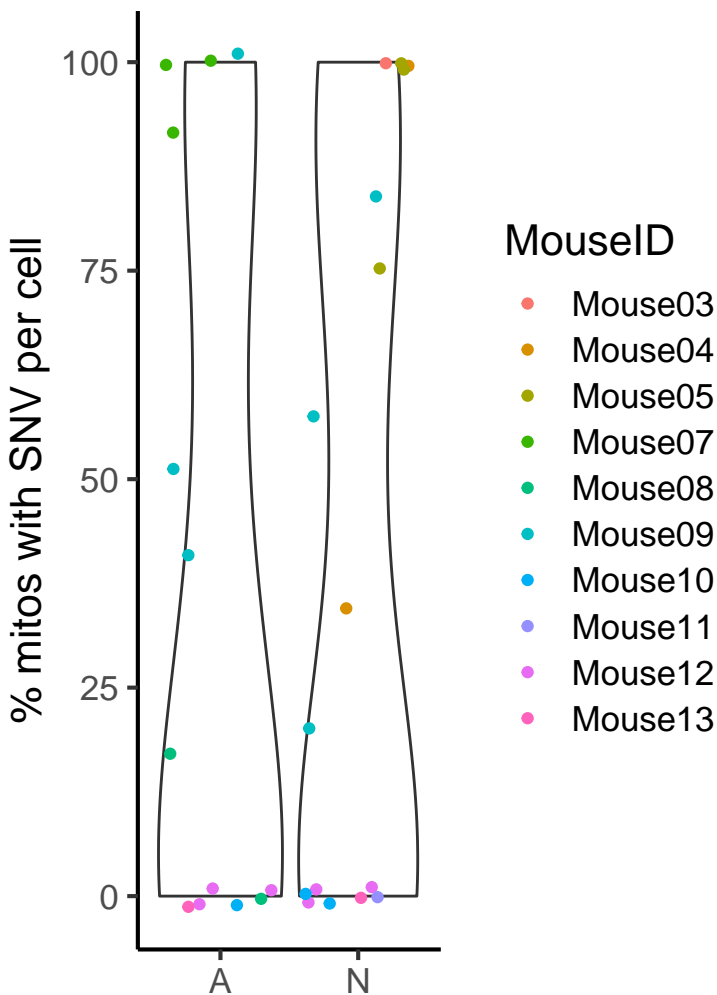
9420:T>C, pval = 0.975, pad



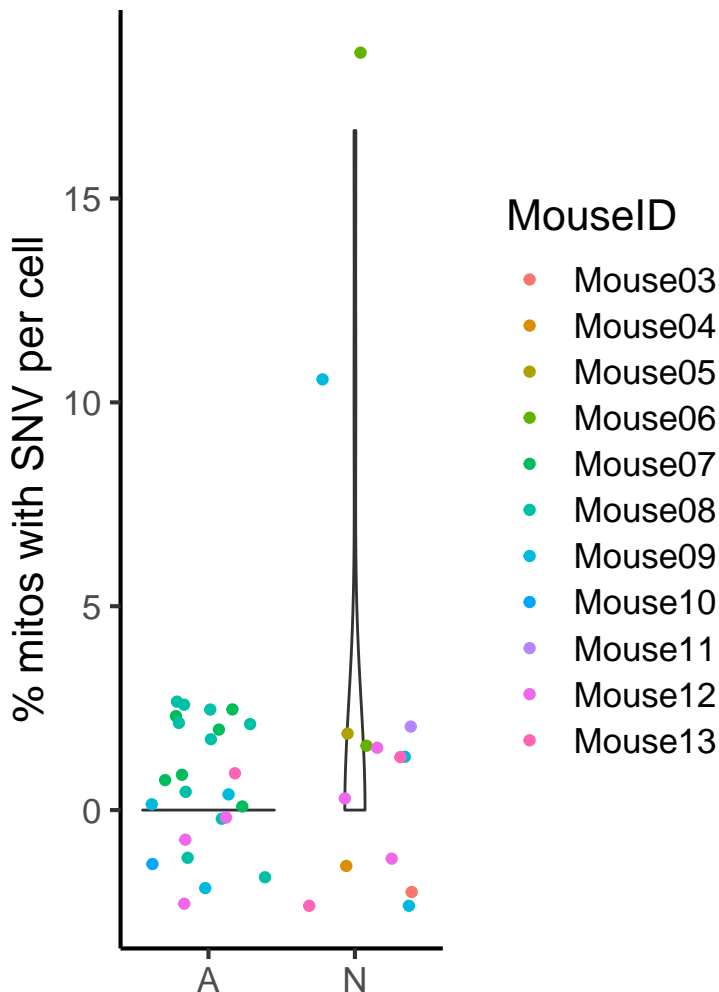
7656:C>T, pval = 0.975, padj



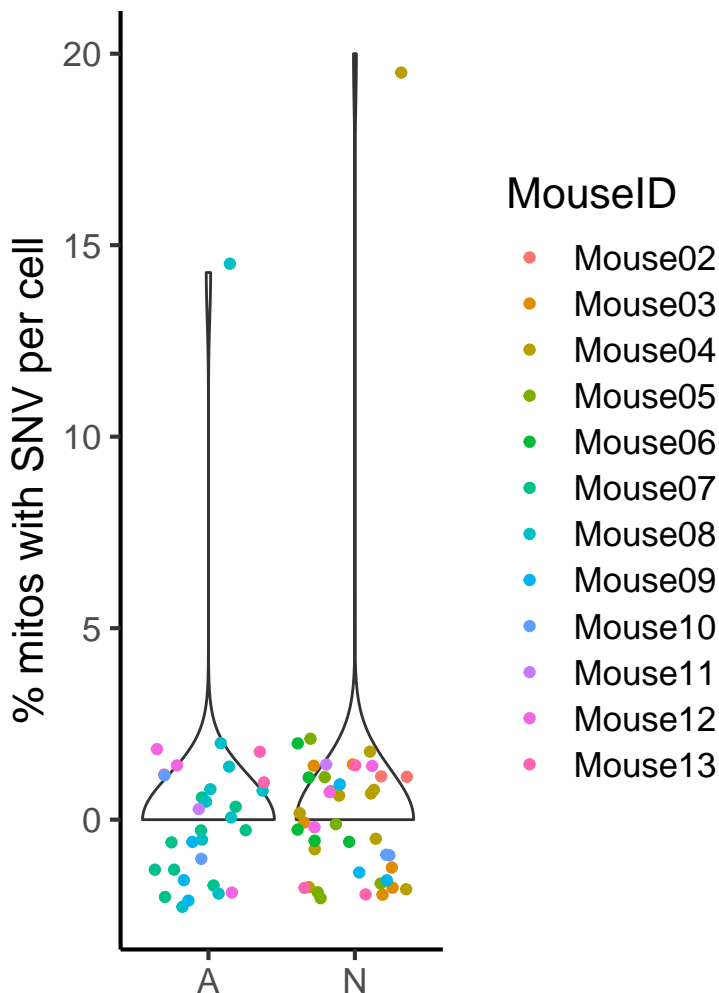
16111:T>G, pval = 0.979, p



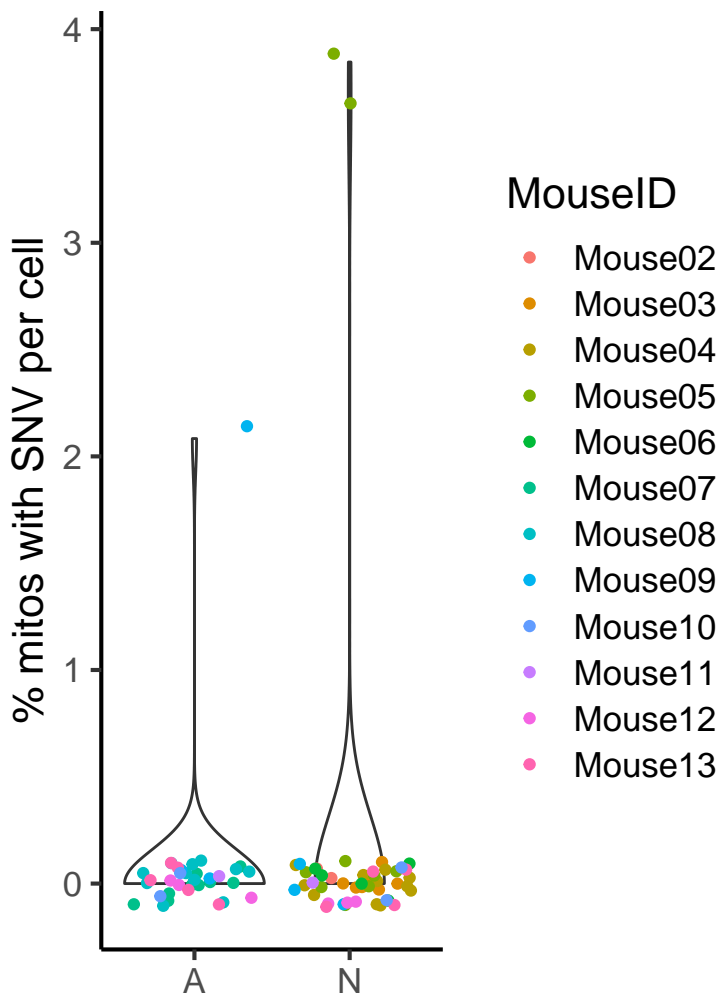
15266:C>T, pval = 0.982, pa



1244:G>A, pval = 0.983, pac

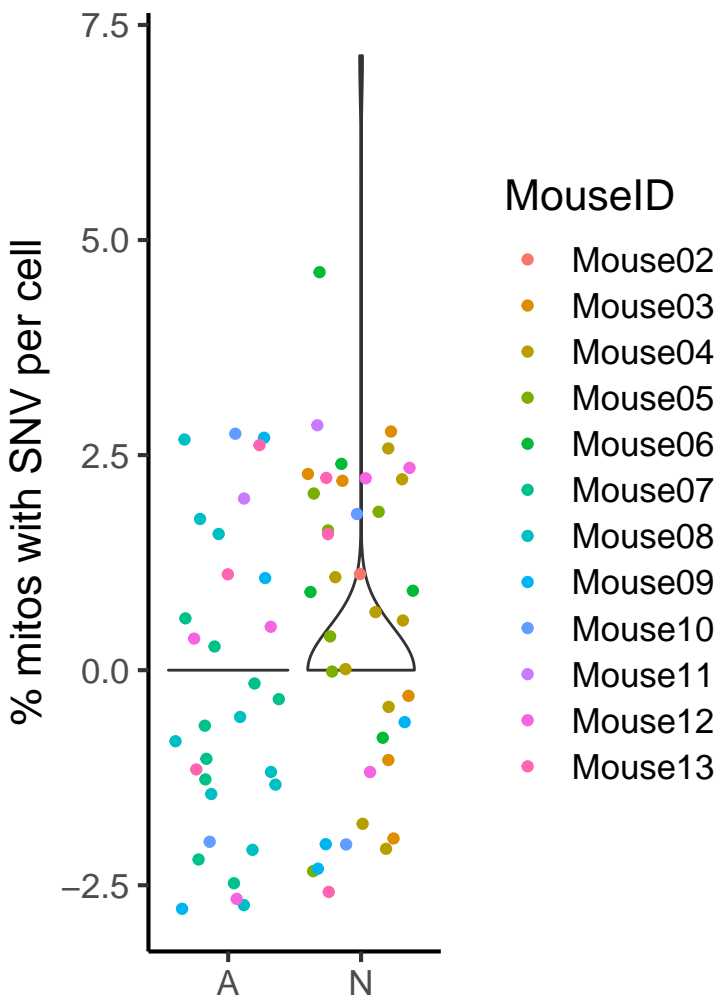


13785:C>T, pval = 0.986, pad

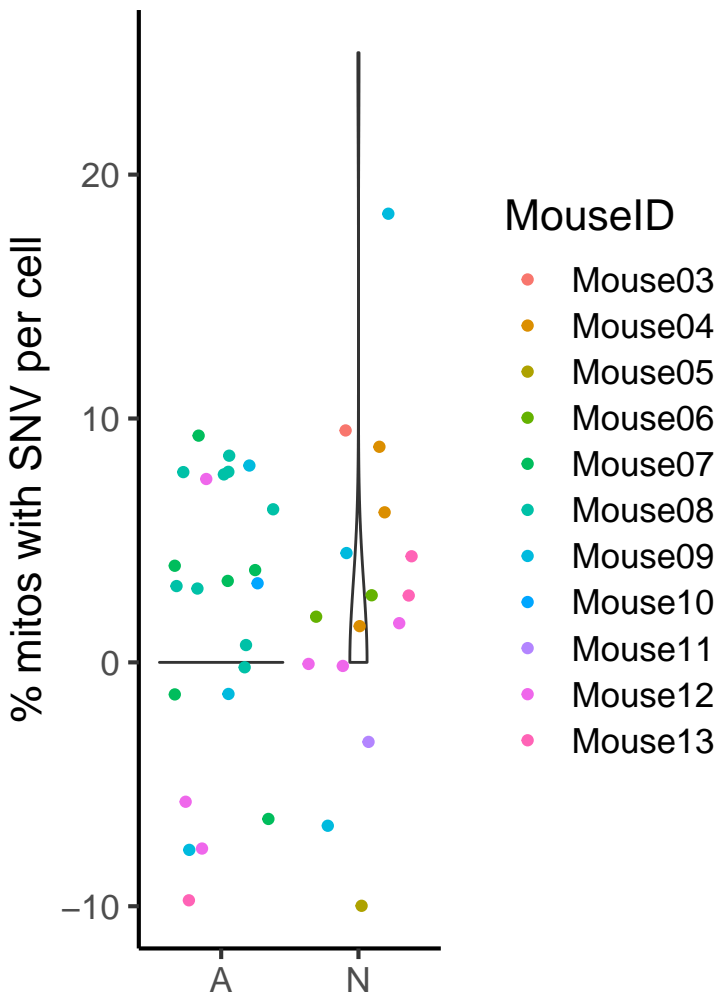




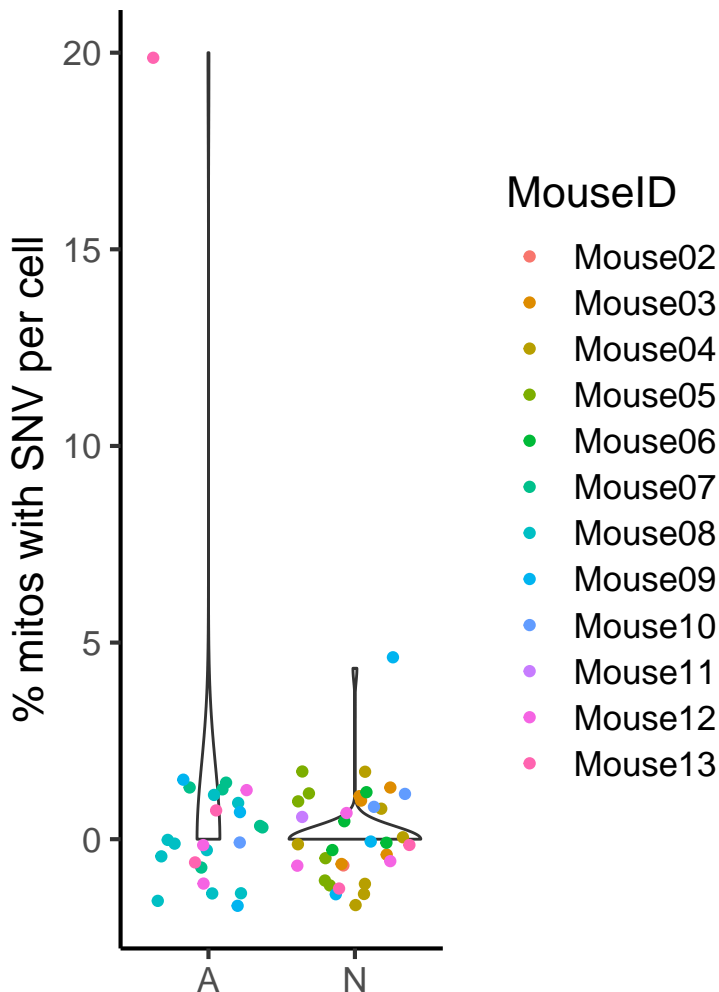
1288:A>G, pval = 0.986, pa



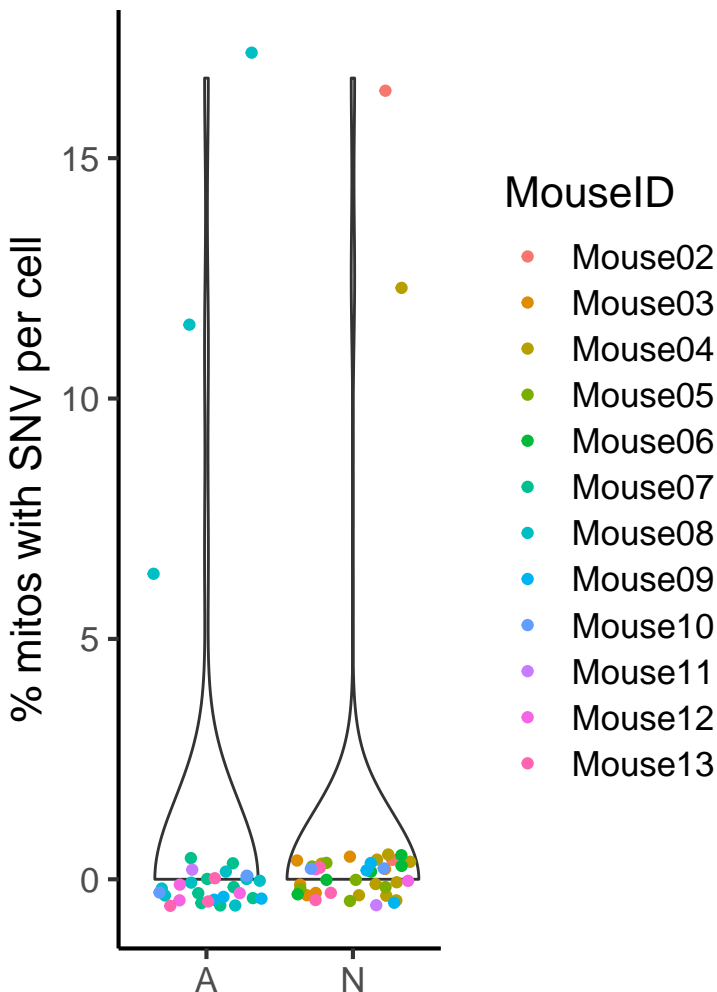
15197:C>T, pval = 0.987, pa



16047:T>C, pval = 0.989, pa



1224:A>G, pval = 0.993, pac



1265:A>G, pval = 0.993, pac

