Supplemental Figure S2: Standard KEGG neuroactive ligand-receptor interaction pathway (both neural and peripheral tissue) of 13 altered genes in the F3 generation female hippocampus with red/orange indicating an increase in expression and blue a decrease in expression with green being no change in expression and white gene absent from the array. The genes altered in the other tissue are as follows: male amygdala (PMCH, GABRH1, Edg1, GABBR) and male hippocampus (Hrh4, Lepr).