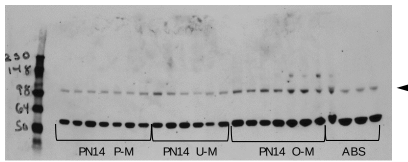
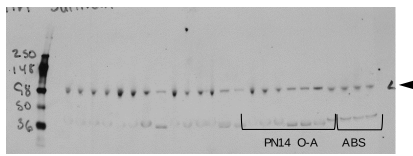
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Supplementary Figure 4.

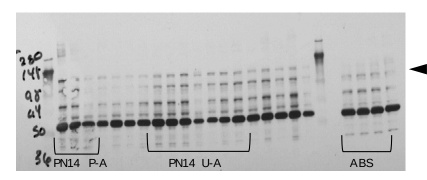
GluA1 Blots (100 kD)



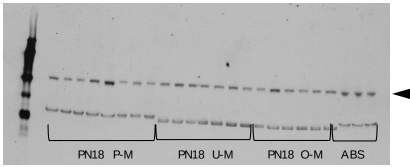
4A. α -Tubulin comparison in Supp. Fig. 7A



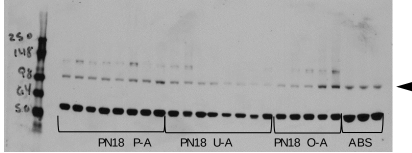
4B. α -Tubulin comparison in Supp. Fig. 7B



4C. α - Tubulin comparison in Supp. Fig. 7E



4D. α -Tubulin comparison in Supp. Fig. 7C



4E. α -Tubulin comparison in Supp. Fig. 7D

Figure S4. Western blot showing GluA1 (100 kDa, arrow) levels in amygdalae of pups conditioned at age postnatal day PN14 and PN18. P-A/U-A/O-A/P-M/U-M/O-M: Paired, Unpaired, Odor only conditioning, alone (A) or with mother (M). ABS: All brain sample, positive control. Empty lanes were loaded with 1x Laemmli Buffer. The same tubulin-corrected values were used for all markers probed. Comparisons were made across gels processed in parallel using samples derived from the same experiment. Unmarked blots were analyzed as part of a different study.