|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Antibody name** | **Vendor** | **Cat#** | **Reference** | **RRID** | **Antigen**  | **Dilution** |
| Anti-c-Fos antibody (host: guinea pig, polyclonal) | Synaptic Systems GmbH | 226004 | Octeau et al 2019 Cell Rep. 27:2249-2261PMID:31116972 | AB\_2619946 | Synthetic peptide corresponding to AA 2 to 17 from rat c-Fos (UniProt Id: P12841) | 1:1000 |
| Anti-Fos B antibody [83B1138] (host: mouse, monoclonal) | Abcam | ab11959 | Tuplin et al 2018. [Front Behav Neurosci](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6055009/). 12: 144PMID: 30061817 | AB\_298732 | synthetic peptide corresponding to human Fos B | 1:1500 |
| Anti-CRF antibody (host: rabbit polyclonal) | Peptide Biology Lab.; Salk Insitute | PBL# rC70 | Justice et al 2008 J Comp Neurol. 2008 511:479-96PMID: 18853426 | AB\_2314234 | full-length rat/human CRF(1-41)  | 1:16000 |
| Alexa Fluor 488 AffiniPure donkey anti-guinea pig IgG (H+L) | Jackson Immunoresearch | 706-545-148 | Stratford et al 2014. PLoS One. 9(9):e107238.PMID: 25192442 | AB\_2340472 | - | 1:600 |
| Cy3 AffiniPure Donkey Anti-Mouse IgG (H+L) | Jackson Immunoresearch | 715-165-150 | Toossi et al 2016 9;3(3). ENEURO.0077-16.2016.PMID: 27294196 | AB\_2340813 | - | 1:500 |
| Biotin-SP (long spacer) AffiniPure donkey anti-rabbit IgG (H+L) | Jackson Immunoresearch | 711-065-152 | Li et al 2015Endocrinology. 2015 156:2807-20.PMID: 25978516 | AB\_2340593 | - | 1:500 |

Supplementary Table 1. Detailed information on antibodies used in the study. (References with full bibliographic information are included into the reference list of the paper).

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[Tuplin](https://www.ncbi.nlm.nih.gov/pubmed/?term=Noye%20Tuplin%20EW%5BAuthor%5D&cauthor=true&cauthor_uid=30061817) EWN, [Lightfoot](https://www.ncbi.nlm.nih.gov/pubmed/?term=Lightfoot%20SH%5BAuthor%5D&cauthor=true&cauthor_uid=30061817) SHM, [Holahan](https://www.ncbi.nlm.nih.gov/pubmed/?term=Holahan%20MR%5BAuthor%5D&cauthor=true&cauthor_uid=30061817) MR (2018) Comparison of the time-dependent changes in immediate early gene labeling and spine density following abstinence from contingent or non-contingent chocolate pellet delivery [Front Behav Neurosci](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6055009/). 12: 144. https://doi: [10.3389/fnbeh.2018.00144](https://dx.doi.org/10.3389/fnbeh.2018.00144)

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