

1

2 **The entorhinal cortex modulates trace fear memory**
3 **formation and neuroplasticity in the lateral amygdala**
4 **via cholecystokinin**

5

6 Hemin Feng^{1,2}, Junfeng Su^{1,2†}, Wei Fang¹, Xi Chen^{1,2}, and Jufang He^{1,2*}

7 ¹Departments of Biomedical Sciences, and Neuroscience, City University of Hong Kong, Hong
8 Kong, China

9 ²City University of Hong Kong Shenzhen Research Institute, Shenzhen, Guangzhou, China

10 *Corresponding author (jufanghe@cityu.edu.hk)

11 †Current address: F.M. Kirby Neurobiology Center, Boston Children's Hospital, Harvard 22
12 Medical School, Boston, MA 02115, USA

13 Abstract

14 Although the neural circuitry underlying fear memory formation is important in fear-related
15 mental disorders, it is incompletely understood. Here, we utilized trace fear conditioning to
16 study the formation of trace fear memory. We identified the entorhinal cortex (EC) as a critical
17 component of sensory signaling to the amygdala. Moreover, we used the loss of function and
18 rescue experiments to demonstrate that release of the neuropeptide cholecystokinin (CCK)
19 from the EC is required for trace fear memory formation. We discovered that CCK-positive
20 neurons extend from the EC to the lateral nuclei of the amygdala (LA), and inhibition of CCK-
21 dependent signaling in the EC prevented long-term potentiation of sensory signals to the LA
22 and formation of trace fear memory. Altogether, we suggest a model where sensory stimuli
23 trigger the release of CCK from EC neurons, which potentiates sensory signals to the LA,
24 ultimately influencing neural plasticity and trace fear memory formation.

25 Introduction

26 Learning to associate environmental cues with subsequent adverse events is an important
27 survival skill. Pavlovian fear conditioning is widely used to study this association and is
28 performed by pairing a neutral stimulus (conditioned stimulus, CS), such as a tone, with a
29 punishing stimulus (unconditioned stimulus, US), such as a shock (Pavlov, 1927). The CS-US
30 pair elicits fear behaviors, including freezing and fleeing, which are often species-specific.
31 Canonical delay fear conditioning is performed by terminating the CS and US at the same time.
32 However, conditioned and unconditioned stimuli do not necessarily occur simultaneously in
33 nature, and the brain has evolved mechanisms to associate temporally distinct events. Trace
34 fear conditioning is used to study these mechanisms by inserting a trace interval between the
35 end of the CS and the beginning of the US. The temporal separation between the CS and the
36 US substantially increases the difficulty of learning as well as the recruitment of brain
37 structures (Crestani et al., 2002; Runyan et al., 2004). Although trace fear conditioning
38 provides essential insight into the neurobiology of learning and memory, many unanswered
39 questions remain. For instance, the detailed neural circuitry underlying the formation of this
40 trace fear memory and the potential modulatory chemicals involved in this process need to be
41 further characterized.

42 Synaptic plasticity is the basis of learning and memory and refers to the ability of neural
43 connections to become stronger or weaker. Long-term potentiation (LTP) is one of the most
44 widely-studied forms of synaptic plasticity. The lateral nucleus of the amygdala (LA) receives
45 multi-modal sensory inputs from the cortex and thalamus and relays them into the central
46 nucleus of the amygdala (CeA), which then innervates the downstream effector structures
47 (Phelps & LeDoux, 2005). LTP is developed in the auditory input pathway that signals to the
48 LA. Auditory-responsive units in the LA fire faster after auditory-cued fear conditioning (Quirk
49 et al., 1995). Optogenetic manipulation of the auditory input terminals in the LA leads to the
50 suppression or recovery of LTP in the LA and can correspondingly suppress or recover
51 conditioned fear responses (Nabavi et al., 2014). Together, these studies demonstrate that
52 synaptic plasticity in the LA is impressively correlated with the formation of fear memory.

53 In addition to the amygdala, other neural regions, including the hippocampus (Bangasser, 2006),
54 anterior cingulate cortex (ACC) (Han et al., 2003), medial prefrontal cortex (mPFC) (Runyan
55 et al., 2004), and entorhinal cortex (EC) (Ryou et al., 2001), take part in trace fear conditioning.

56 The EC is integrated in the spatial and navigation systems of the animal (Fyhn et al., 2004;
57 Hafting et al., 2005) and is essential for context-related fear associative memory (Maren &
58 Fanselow, 1997). Moreover, the EC functions as a working memory buffer in the brain to hold
59 information for temporal associations (Fransén, 2005; Schon et al., 2016). Here, a scenario of
60 the dependence on the EC to associate the temporally-separated CS and US is manifested.

61 The neuropeptide cholecystokinin (CCK) is universally accepted as the most abundant
62 neuropeptide in the central nervous system (CNS) (Rehfeld, 1978). CCK is recognized by two
63 receptors in the CNS: CCK A receptor (CCKAR) and CCK B receptor (CCKBR). Previous
64 studies in our laboratory unveiled that CCK and CCKBR enabled neuroplasticity as well as
65 associative memory between two sound stimuli and between visual and auditory stimuli in the
66 auditory cortex (X. Chen et al., 2019; Li et al., 2014; Z. Zhang et al., 2020). CCK and its
67 receptors are intrinsically involved in fear-related mental disorders including anxiety (Q. Chen
68 et al., 2006), depression (Shen et al., 2019), and post-traumatic stress disorder (PTSD) (Joseph
69 et al., 2013). Moreover, the CCKBR agonist CCK-tetrapeptide (CCK-4) induces acute panic
70 attacks in individuals with a panic disorder as well as in healthy human subjects (Bradwejn,
71 1993). Despite the clear connection between CCK and fear-related disorders, it remains elusive
72 that the involvement of CCK in Pavlovian fear conditioning and the formation of cue-specific
73 fear memory, which is possibly the neural foundation of these disorders.

74 In the present study, we investigated the involvement of CCK-expressing neurons in the EC in
75 trace fear memory formation. We then examined how CCK enabled neuroplasticity in the
76 auditory pathway to the LA by conducting the *in vivo* recording in the LA. Finally, we studied
77 the contribution of the pathway from the EC to LA on the formation of trace fear memory in a
78 physiological and behavioral context.

79 Results

80 **Loss of CCK results in deficient trace fear memory formation in CCK^{-/-} mice**

81 The first question we asked here was whether CCK is involved in trace fear memory formation.
82 We studied transgenic CCK^{-/-} mice (Cck-CreER, strain #012710, Jackson Laboratory), which
83 lack CCK expression (X. Chen et al., 2019). We subjected CCK^{-/-} and wildtype control (WT,
84 C57BL/6) mice to trace fear conditioning using two training protocols: long trace interval and
85 short trace interval training.

86 Trace fear conditioning was performed by collecting baseline readouts on pre-conditioning day,
87 training with the appropriate CS-US pairings on conditioning days, and testing the conditioned
88 fear responses on post-conditioning/testing day. In the long trace protocol, mice sequentially
89 received a 10-second pure tone (as the CS), a 20-second gap (trace interval), and a 0.5-second
90 foot shock (as the US) ([Figure 1a](#)). We calculated the percentage of time frames where mice
91 displayed a freezing response as the measure of fear memory. Freezing percentages were
92 compared before (baseline) and after (post-training) trace fear conditioning as well as before
93 ([Figure 1b](#)) and after ([Figure 1c](#)) presentation of the CS. At baseline, CCK^{-/-} (N = 10) and WT
94 (N = 14) mice showed similarly low freezing percentages both before ([Figure 1b](#)) and after
95 ([Figure 1c](#)) the CS ([Figure 1b](#), two-way repeated-measures analysis of variance [RM ANOVA],
96 significant interaction, $F [1,22] = 4.65$, $P < 0.05$; pairwise comparison, WT vs. CCK^{-/-} before
97 CS, $7.0\% \pm 1.1\%$ vs. $5.9\% \pm 0.8\%$; Bonferroni test, $P > 0.05$; [Figure 1c](#), two-way RM ANOVA],
98 significant interaction, $F [1,22] = 13.87$, $P < 0.05$; pairwise comparison, WT vs. CCK^{-/-} after
99 CS, $9.9\% \pm 1.6\%$ vs. $9.6\% \pm 1.5\%$, Bonferroni test, $P > 0.05$). After conditioning, CCK^{-/-} mice

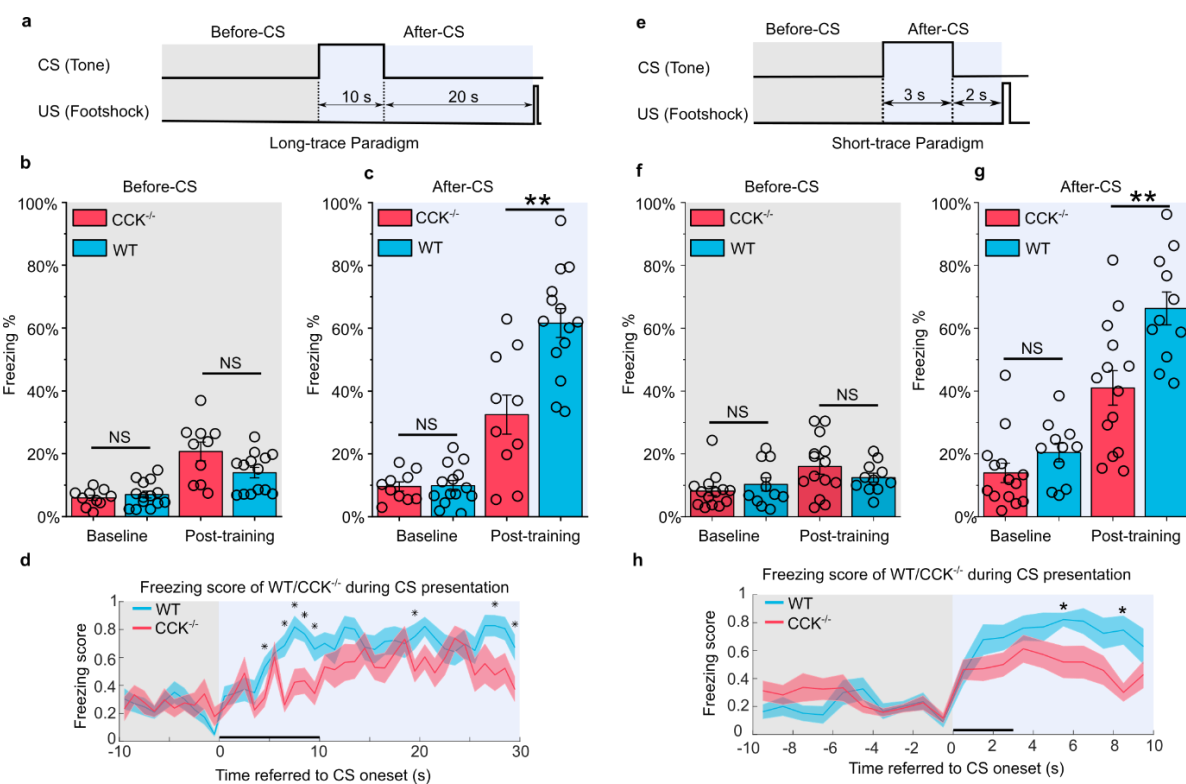


Figure 1. Trace fear memory formation deficit in CCK^{-/-} mice.

(a) Schematic diagram of the fear conditioning paradigm with a long trace interval of 20 s. Gray and light blue shadowed areas indicate the time frames before and after the onset of the CS (Before CS, After CS). CS, conditioned stimulus; US, unconditioned stimulus.

(b–c) Freezing percentages before (b) and after (c) the CS. Freezing percentages were recorded at baseline on the pre-conditioning day and post-training on the post-conditioning day. WT, wildtype, N = 14; CCK^{-/-}, CCK-knockout, N = 10. *P < 0.05; **P < 0.01; ***P < 0.001; NS, not significant. Statistical significance was determined by two-way RM ANOVA with Bonferroni post-hoc pairwise test. RM ANOVA, repeated measures analysis of variance.

(d) Freezing score plot of the two groups of mice during the testing session. Solid lines indicate the mean value, and shadowed areas indicate the SEM. The black bar indicates the presence of the CS from 0 s to 10 s. *P < 0.05; two-sample t-test; SEM, standard error of the mean.

(e) Schematic diagram of the fear conditioning paradigm with a short trace interval of 2 s.

(f–g) Freezing percentages before (f) and after (g) the CS. WT, N = 11; CCK^{-/-}, N = 14.

(h) Freezing score plot of the two groups of mice during the testing session. The black bar indicates the presence of the CS from 0 s to 3 s. *P < 0.05; two-sample t-test.

100 showed significantly lower freezing percentages ($32.5\% \pm 6.2\%$) than WT mice after receiving
 101 the CS ($61.6\% \pm 4.6\%$, pairwise comparison, $P < 0.01$), indicating poor performance in
 102 associating the CS with the US (Figure 1c, Movie S1, S2). This effect was not due to elevated
 103 basal freezing levels caused by training in WT animals (Figure 1b). Instead, we found that
 104 CCK^{-/-} mice ($20.7\% \pm 3.0\%$) had slightly higher freezing percentages than WT mice ($14.0\% \pm$
 105 1.7%) in the absence of the CS (pairwise comparison, $P > 0.05$). Together, these results suggest
 106 that trace fear conditioning results in elevated conditioned freezing percentages in WT mice,
 107 which are primarily elicited by the CS, and that loss of CCK impairs the freezing response to

108 the CS. Furthermore, we defined an empirical threshold of moving velocity and converted the
109 moving velocity to a binary freezing score plot, in which value 1 represents active status, and
110 value 0 represents freezing status (see [Methods](#)). Using this method, we were able to assess the
111 freezing response of the animal as it occurred during the CS presentation. Again, we found that
112 WT mice obtained higher average freezing scores than CCK^{-/-} mice during the presentation of
113 the CS ([Figure 1d](#), * $P < 0.05$, two-sample t-test).

114 In addition to the long trace interval, we also investigated freezing responses of mice during a
115 short trace fear conditioning paradigm. Mice were presented a 3-second CS followed by a 2-
116 second trace interval and a 0.5-second electrical foot shock ([Figure 1e](#)). Before training, WT
117 (N = 11) and CCK^{-/-} (N = 14) mice showed similarly low freezing percentages both before
118 ([Figure 1f](#)) and after ([Figure 1g](#)) presentation of the CS ([Figure 1g](#), two-way RM ANOVA,
119 significant interaction, $F[1,23] = 4.85, P < 0.05$; pairwise comparison, WT vs. CCK^{-/-} in the
120 baseline session, $20.4\% \pm 2.9\%$ vs. $13.9\% \pm 3.1\%, P > 0.05$; [Figure 1f](#), two-way RM ANOVA,
121 interaction not significant, $F[1,23] = 1.8, P = 0.19 > 0.05$; pairwise comparison, WT vs. CCK^{-/-}
122 in the baseline session, $10.3\% \pm 2.1\%$ vs. $8.2\% \pm 1.5\%, P > 0.05$). Consistent with results
123 from the long trace paradigm, CCK^{-/-} mice showed an impaired freezing response ($41.0\% \pm$
124 5.5%) to the CS after training compared to WT mice ($66.3\% \pm 5.2\%$, pairwise comparison, P
125 < 0.01, [Figure 1g](#), [Movie S3, S4](#)). Additionally, we observed no significant difference between
126 fear conditioned WT and CCK^{-/-} mice prior to the presentation of the CS ([Figure 1f](#), pairwise
127 comparison, WT vs. CCK^{-/-} in the post-training session, $12.4\% \pm 1.4\%$ vs. $16.0\% \pm 2.4\%, P >$
128 0.05). Finally, we found significant differences in freezing scores between WT and CCK^{-/-} mice
129 when presented the CS ([Figure 1h](#), * $P < 0.05$, two-sample t-test).

130 We conducted the innate hearing and fear expression examinations to rule out a potential
131 inherent deficit derived from genome editing in CCK^{-/-} transgenic mice. To evaluate hearing,
132 we recorded the open-field auditory brainstem response (ABR) in anesthetized animals. We
133 observed five peaks in both WT and CCK^{-/-} mice at sound intensities above 50 dB of sound
134 pressure level (dB SPL) ([Figure S1b](#)), and we did not observe any remarkable differences
135 between the waveforms. Compared to WT mice, CCK^{-/-} mice had better hearing (40.0 ± 1.2 dB
136 in CCK^{-/-} mice, N = 15, vs. 47.3 ± 2.1 dB in WT mice, N = 11, two-sample t-test, $P < 0.01$,
137 [Figure S1c](#)). Thus, auditory perception does not account for the deficient trace fear memory
138 formation of CCK^{-/-} mice.

139 As fear expression is the behavioral output of fear conditioning, we wondered if CCK^{-/-} mice
140 suffered from a deficit in fear expression, which is observed in Klüver-Bucy syndrome and
141 other diseases (Lilly et al., 1983). To test whether the CCK^{-/-} mice have a deficit in fear
142 expression, we presented a loud (90 dB SPL) white noise and quantified sound-driven innate
143 freezing. We found no statistical difference between WT ($46.1\% \pm 5.5\%$, N = 11) and CCK^{-/-}
144 mice ($46.5\% \pm 6.6\%$, N = 14, two-sample t-Test, $P > 0.05$, [Figure S1d](#)), indicating that CCK^{-/-}
145 mice can express passive defensive behaviors such as freezing. Thus, the deficient trace fear
146 memory formation of CCK^{-/-} is not due to a deficit in fear expression and may be due to a
147 deficit in establishing an association between the CS and the US.

148 In summary, CCK^{-/-} mice display deficient trace fear memory formations in both short and long
149 trace models that are not caused by inherent abnormalities in hearing or fear expression.

150 **Deficient neural plasticity in the LA of CCK^{-/-} mice**

151 As neural plasticity in the LA is widely regarded as the basis of fear memory formation (Kim
152 & Cho, 2017; LeDoux, 2000; Nabavi et al., 2014; Rogan et al., 1997), we examined LTP in the
153 LA of WT and CCK^{-/-} mice by *in vivo* recording ([Figure 2a](#)). First, we successfully recorded
154 the auditory evoked potential (AEP) in the LA of anesthetized WT and CCK^{-/-} mice ([Figure](#)

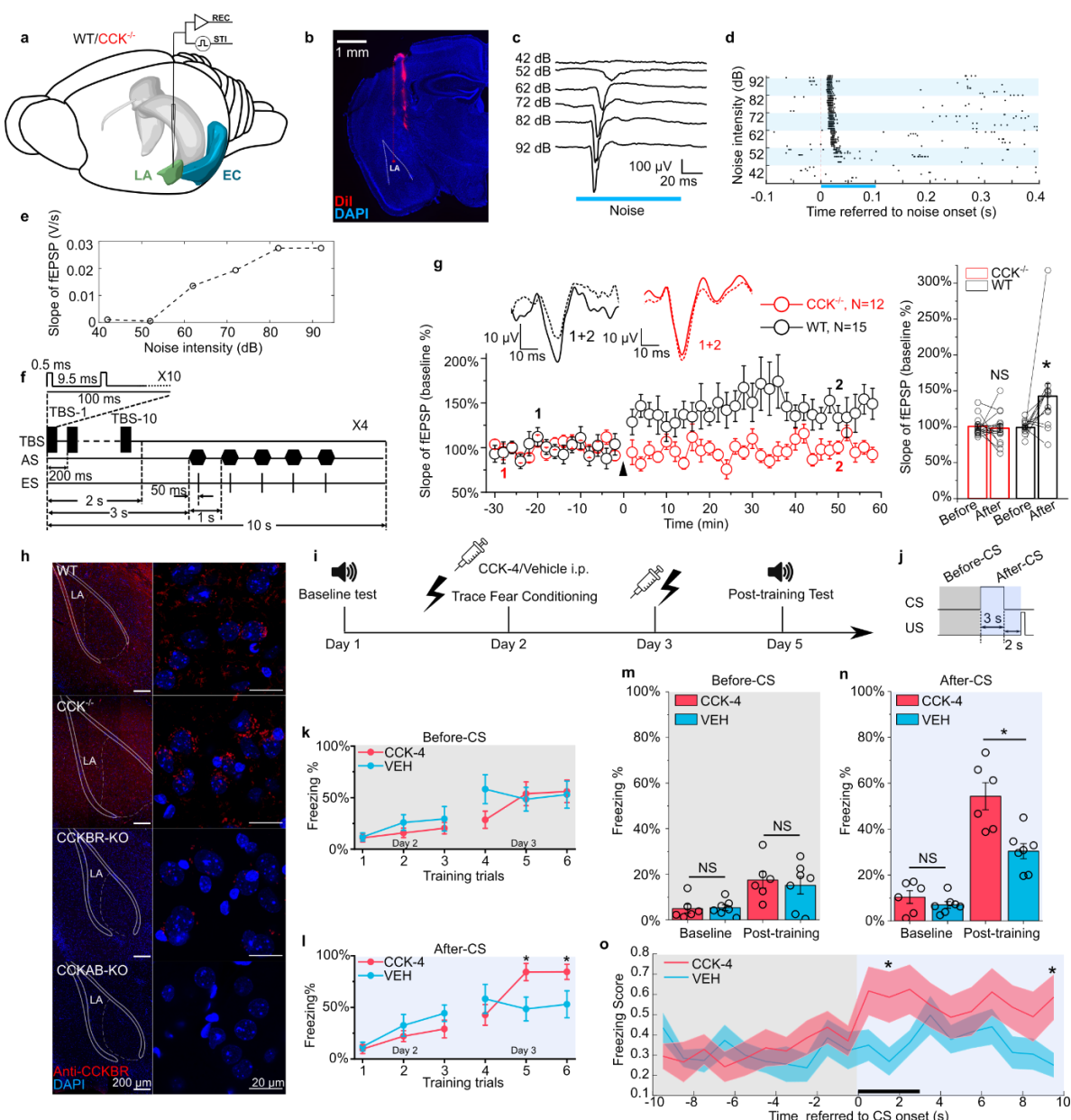


Figure 2. Neural plasticity deficit in the LA of CCK^{-/-} mice and the rescuing effect of exogenous CCK.

- (a) Schematic diagram of *in vivo* recording in the LA. EC, entorhinal cortex; LA, lateral amygdala. STI, stimulation. REC, recording.
- (b) Post-hoc verification of electrode tracks and recording area.
- (c) Representative AEP traces in response to different levels of noise stimulus. AEP, auditory evoked potential.
- (d) Representative traces of multiunit spikes to different levels of noise stimulus.
- (e) Representative input/output (I/O) curve of the slope of AEP versus noise intensity. fEPSP, field excitatory postsynaptic potential.
- (f) Schematic diagram of the pairing protocol to induce LTP of AEP via theta-burst stimulation (TBS). LTP, long term potentiation; ES, electrical stimulation; AS, auditory stimulation.

(g) Time course plot of the normalized AEP slope during LTP. The WT group is indicated in black, and the CCK^{-/-} group is indicated in red. Representative traces of the AEP before (dotted line) and after (solid line) TBS are shown in inset panels for both groups. The average normalized slopes 10 min before pairing (-10–0 min, before) and 10 min after pairing (50–60 min, after) in the two groups of mice are shown on the right. *** $P < 0.05$; two-way RM ANOVA with Bonferroni post-hoc pairwise test; RM ANOVA, repeated measures analysis of variance; NS, not significant.

(h) Immunofluorescent staining of CCK B receptor (CCKBR) in brain slices from WT, CCK^{-/-}, CCKBR-KO, and CCKAB-KO mice. Magnified images are shown on the right. CCKBR-KO, CCK B receptor knock-out mouse; CCKAB-KO, CCK A receptor and B receptor double knock-out mouse.

(i) Experimental timeline for (j–o).

(j) Schematic diagram of the CS-US presentation. Gray and light blue shadowed areas indicate the time frames before and after CS presentation (Before-CS, After-CS).

(k–l) Freezing percentages before (k) and after (l) the CS during fear conditioning training on training day. Animals underwent six trials during a 2-day training (day 2 and 3). CCK-4, N = 6; VEH, N = 6; * $P < 0.05$; two-sample t-test.

(m–n) Freezing percentages before (m) and after (n) the CS on the pre-training day (baseline) and the post-training day. CCK-4, N = 6; VEH, N = 6; * $P < 0.05$; NS, not significant; two-way RM ANOVA with Bonferroni post-hoc pairwise test; RM ANOVA, repeated measures analysis of variance.

(o) Freezing score plot of the two groups of mice during the testing session on day 5. Solid lines indicate the mean value, and shadowed areas indicate the SEM. The black bar indicates the presence of the CS from 0 s to 3 s. * $P < 0.05$; two-sample t-test; SEM, standard error of the mean.

155 [2b–e](#)). Then, we used theta-burst electrical stimulation (TBS) to induce LTP of AEP (AEP-
156 LTP) ([Figure 2f](#)). Interestingly, AEP-LTP was effectively induced in WT mice (N = 15) but
157 was not in CCK^{-/-} mice (N = 12). WT mice demonstrated remarkable potentiation ([Figure 2g](#),
158 two-way RM ANOVA, significant interaction, $F [1,25] = 6.8, P = 0.015 < 0.05$; pairwise
159 comparison, after vs. before induction, $142.7\% \pm 17.5\% \text{ vs. } 99.1\% \pm 2.8\%, P = 0.011 < 0.05$),
160 whereas CCK^{-/-} mice showed no potentiation (pairwise comparison, after vs. before induction,
161 $98.0\% \pm 5.8\% \text{ vs. } 100.6\% \pm 3.4\%, P > 0.05$). These results suggest that CCK^{-/-} mice have a
162 deficit in neural plasticity in the LA that may contribute to their reduced response to trace fear
163 conditioning.

164 **Stimulation of CCKBR rescues the formation of trace fear memory in CCK^{-/-} mice**

165 Although the translation and release of CCK are disrupted in CCK^{-/-} mice, we found that the
166 predominant CCK receptor, CCKBR, was expressed normally in both WT and CCK^{-/-} mice
167 ([Figure 2h](#)). Therefore, we hypothesized that exogenous stimulation of CCKBR might rescue
168 trace fear memory deficits in CCK^{-/-} mice. CCKBR can be stimulated by several agonists,
169 including CCK octapeptide sulfated (CCK-8s) and CCK tetrapeptide (CCK-4). As CCK-8s is
170 a potent agonist of both CCKAR and CCKBR, we selected CCK-4, which is a preferred
171 CCKBR agonist (Berna et al., 2007). To monitor CCK signaling *in vivo*, we expressed a G
172 protein-coupled receptor (GPCR)-activation-based CCK sensor (GRAB_{CCK}, AAV-hSyn-
173 CCK2.0) in the LA of CCK^{-/-} mice (Jing et al., 2019). Using this model, binding of the GPCR
174 CCKBR with endogenous or exogenous CCK results in increased fluorescence intensity, which
175 we measured by fiber photometry in the LA ([Figure S2a](#)). We first confirmed that

176 intraperitoneal (i.p.) administration of CCK-4 permeated the blood-brain-barrier (BBB) and
177 activated the CCK2.0 sensor. Moreover, we demonstrated that administration of CCK-4
178 evoked a clear and long-term increase in the fluorescent signal ([Figure S2b](#)). Together, these
179 data verify that CCK-4 passes through the BBB and binds with CCKBR in the LA.

180 After validating our model, we conducted short trace fear conditioning in CCK^{-/-} mice on two
181 consecutive days just after intraperitoneal administration of CCK-4 or the corresponding
182 vehicle (VEH) ([Figure 2i-j](#)). We collected data during the two conditioning days to monitor
183 the learning curve of mice as conditioning progressed. The learning curves were plotted as the
184 freezing percentages of CCK-4- or VEH-treated CCK^{-/-} mice during the six training trials
185 ([Figure 2k-l](#)). During the first three trials on the first conditioning day and even in the fourth
186 trial on the second conditioning day, we did not observe any statistical differences between the
187 two groups. During the fifth and sixth training trials conducted on the second conditioning day,
188 we found that CCK-4-treated mice had significantly higher freezing levels than VEH-treated
189 mice ([Figure 2l](#), $84.2\% \pm 8.4\%$ in the CCK-4 group [$N = 6$] vs. $48.4\% \pm 11.5\%$ in the VEH
190 group [$N = 7$] in the fifth trial; $84.4\% \pm 7.3\%$ in the CCK-4 group vs. $52.9\% \pm 13.0\%$ in the
191 VEH group in the sixth trial, two-sample t-test, both $P < 0.05$). In support of this evidence, we
192 did not find a statistical difference between the two groups prior to CS presentation during the
193 fifth or sixth trials ([Figure 2k](#), $53.8\% \pm 11.5\%$ in the CCK-4 group vs. $52.5\% \pm 11.8\%$ in the
194 VEH group in the fifth trial; $56.0\% \pm 10.8\%$ in the CCK-4 group vs. $47.8\% \pm 11.8\%$ in the
195 VEH group in the sixth trial, two-sample t-test, both $P > 0.05$). Together, these data suggest
196 that mice in the CCK-4- and VEH-treated groups showed similar baseline freezing levels and
197 that CCK-4 treatment improved trace fear conditioning learning responses in CCK^{-/-} mice.

198 We went on to assess the conditioned fear response in CCK-4- and VEH-treated CCK^{-/-} mice
199 two days after training in comparison to fear responses at baseline prior to training ([Figure 2m-](#)
200 [n](#)). We found that CCK4-treated mice showed remarkably higher freezing levels than VEH-
201 treated mice post-training, whereas no significant difference was detected at baseline ([Figure](#)
202 [2n](#), two-way RM ANOVA, significant interaction, $F [1,11] = 6.40, P = 0.028 < 0.05$; pairwise
203 comparison, CCK-4 vs. VEH at baseline, $10.4\% \pm 2.8\%$ vs. $7.0\% \pm 1.4\%, P > 0.05$; CCK-4 vs.
204 VEH post-training, $54.3\% \pm 5.9\%$ vs. $30.4\% \pm 3.3\%, P < 0.05$; [Movie S5, S6](#)). There was no
205 statistical difference between the two groups before the presentation of the CS ([Figure 2m](#),
206 two-way RM ANOVA, the main effect of drug application [CCK-4 vs. VEH] on freezing
207 percentage was not significant, $F [1,11] = 0.15, P = 0.70$). Additionally, CCK-4-treated mice
208 had significantly higher freezing scores than VEH-treated mice ([Figure 2o](#)). These results
209 indicate that CCK-4 treatment effectively improved learning response to trace fear conditioning
210 in CCK^{-/-} mice. Moreover, this rescue was not an artifact caused by reduced locomotion after
211 drug application and fear conditioning training, as there was no difference between the two
212 groups in the freezing percentage prior to presentation of the CS (Figure 2m). Therefore, the
213 exogenous application of a CCKBR agonist activated endogenous CCKBR and improved the
214 fear memory formation of CCK^{-/-} mice after trace fear conditioning.

215 **CCK neurons in the EC are critical for the formation of the trace fear memory**

216 We next examined the source of endogenous CCK that signals to the LA. We injected a potent
217 retrograde neuronal tracer Cholera Toxin Subunit B (CTB) conjugated to a fluorescent tag
218 Alexa-647 (CTB-647) into the LA and dissected the upstream anatomical brain regions that
219 project to the LA ([Figure 3a](#)). In addition to regions that are canonically involved in fear
220 circuitry, including the auditory cortex (AC) and the medial geniculate body (MGB), we found
221 that EC was also densely labeled with retrograde CTB-647, suggesting that the EC is connected
222 with the LA ([Figure 3b-e](#)). We next injected a Cre-dependent retrograde AAV (retroAAV-
223 hSyn-FLEX-jGcamp7s) into the LA of CCK-ires-Cre (CCK-Cre) mice to label CCK-positive

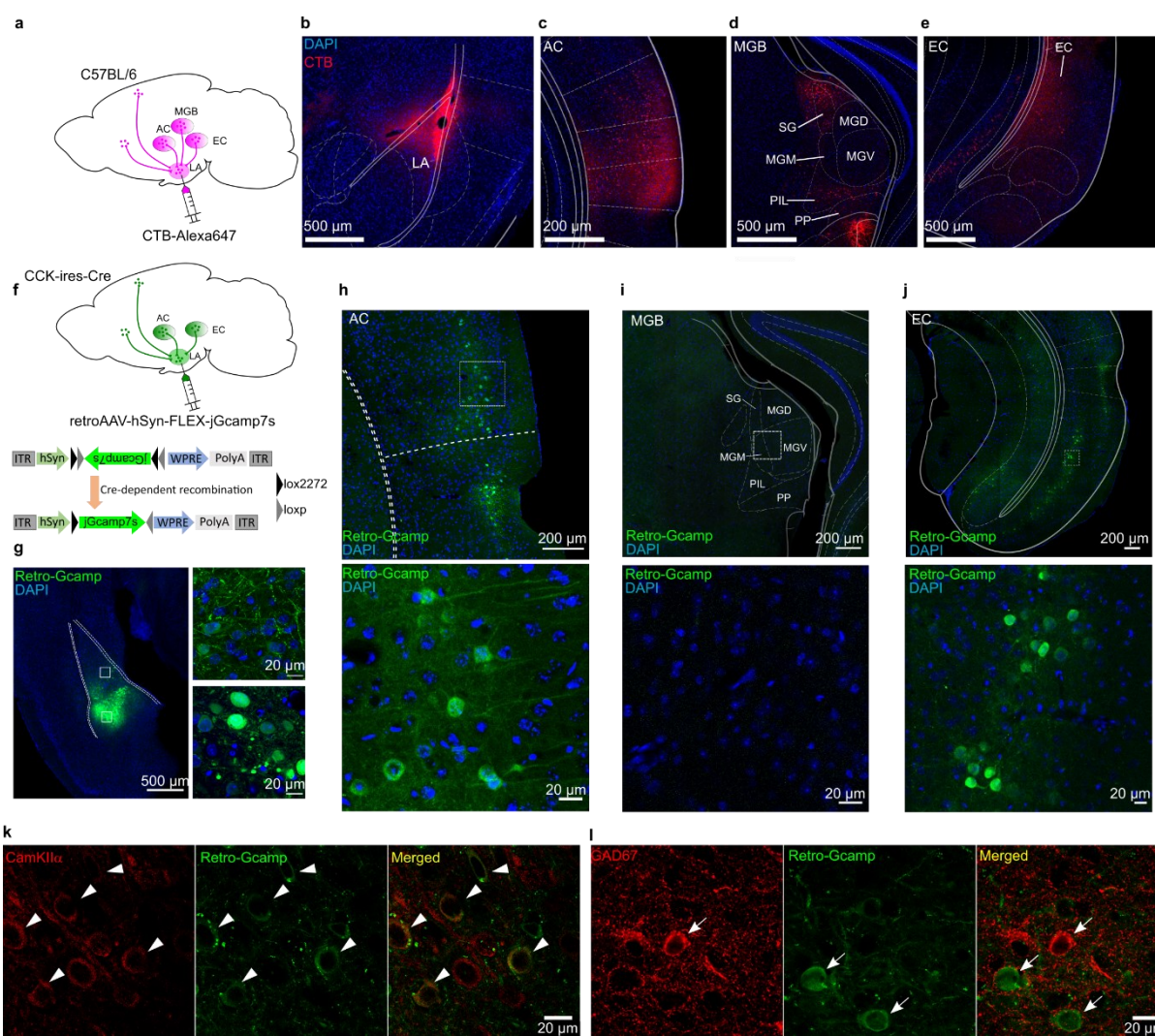


Figure 3. Dissection of inputs of the LA with retrograde tracer and virus.

(a) Schematic diagram of retrograde tracing with Alexa647-conjugated cholera toxin subunit B (CTB).

(b-e) Representative fluorescent images of the injection site of the CTB tracer (b), the canonical upstream regions, including the auditory cortex (c) and the auditory thalamus (d), and the non-canonical entorhinal cortex (e). AC, auditory cortex; MGB, medial geniculate body; SG, suprageniculate thalamic nucleus; MGM, medial MGB; PIL, posterior intralaminar thalamic nucleus; PP, peripeduncular nucleus; EC, entorhinal cortex.

(f) Schematic diagram of cell type-specific retrograde tracing with Cre-dependent retrograde AAV (retroAAV-hSyn-FLEX-jGcamp7s).

(g) Verification of the injection site in the LA. Magnified images are shown in insets on the right. Retro-Gcamp, retrograde jGcamp7s signal.

(h-j) Retrograde signals in the AC (h), MGB (i), and EC (j). Magnified images are shown in the bottom insets.

(k-l) Co-immunofluorescent staining of retrogradely labeled neurons with either the excitatory neuronal marker CamKIIα (k) or the inhibitory neuronal marker GAD67 (l).

224 neurons that project into the LA, to further confirm the above observation (Figure 3f-g). In
225 CCK-ires-Cre mouse line, Cre expression was restricted to the CCK-expressing neurons, where
226 the Cre-mediated recombination took place and the Cre-dependent green, fluorescent protein
227 jGcamp7s was expressed (Figure 3f). Fluorescent signal was detected in the AC and the EC,
228 but not in the MGB (Figure 3h-j), which suggests that CCK may originate from these two brain
229 regions during trace fear memory formation. Immunofluorescent staining revealed that most
230 CCK-positive neurons in the EC that project to the LA are glutamatergic (Figure 3k-l), which
231 is consistent with our previous findings in CCK-positive neurons in the EC (X. Chen et al.,
232 2019).

233 Interestingly, the EC is involved in the formation of trace fear memory but is not a component
234 of canonical delay fear memory (Esclassan et al., 2009). This selectivity suggests that the EC
235 may be a component of the neural circuit underlying trace fear memory formation. To evaluate
236 a requirement for the EC in trace fear memory, we utilized a Designer Receptors Exclusively
237 Activated by Designer Drugs (DREADD) system to silence EC neurons (Armbruster et al.,
238 2007). Specifically, the inhibitory receptor hM4Di was expressed in the EC of WT mice
239 (Figure 4a) and was activated by administration of the designer drug clozapine (CLZ).
240 Activation of hM4Di by CLZ induces membrane hyperpolarization, effectively silencing
241 neurons. We verified EC neuron silencing by *in vivo* electrophysiological recording (Figure
242 4b-d and Figure S3). We found that a low dose of CLZ (0.5 mg/kg) effectively suppressed
243 both instant and long-term neuronal firing. Of note, we used CLZ instead of the canonical
244 DREADD ligand clozapine-N-oxide (CNO). A recent study identified CLZ as the active
245 metabolite of CNO (Gomez et al., 2017), and CLZ more effectively penetrates the BBB and
246 binds with DREADD receptors compared to CNO. As a result, a much lower dose of CLZ can
247 elicit similar behavioral effects as higher doses of CNO (Gomez et al., 2017). Therefore, we
248 used a low dose of CLZ (0.5 mg/kg) in our experiments.

249 Six weeks after injection of AAV9-hSyn-hM4Di-EGFP or AAV9-hSyn-EGFP, we
250 administered CLZ by intraperitoneal injection and conducted short trace fear conditioning 30
251 min later. We repeated the CLZ treatment and trace fear conditioning the following day and
252 tested conditioned fear responses two days after that. As expected, mice expressing hM4Di
253 (hM4Di, N = 7) showed significantly lower freezing percentages in response to the CS than
254 those expressing the control virus (EGFP, N = 7) post-training (Figure 4f, two-way RM
255 ANOVA, significant interaction, $F[1,12] = 7.42, P = 0.018 < 0.05$; EGFP vs. hM4Di post-
256 training, $68.1\% \pm 10.0\%$ vs. $39.0\% \pm 5.7\%, P = 0.035 < 0.05$; Movie S7, S8). No significant
257 differences were observed between the two groups at baseline (Figure 4f, pairwise comparison,
258 EGFP vs. hM4Di at baseline, $12.0\% \pm 3.1\%$ vs. $15.0\% \pm 3.3\%, P > 0.05$) or prior to the CS
259 (Figure 4e, two-way RM ANOVA, interaction not significant, $F[1, 12] = 0.05, P = 0.82 > 0.05$;
260 pairwise comparison, EGFP vs. hM4Di post-training, $16.0\% \pm 3.8\%$ vs. $16.4\% \pm 4.7\%, P >$
261 0.05).

262 As we have shown that CCK-positive neural projections extend from the EC to the LA, we
263 transfected CCK-expressing neurons in the EC with a Cre-dependent hM4Di in CCK-Cre mice
264 (Figure 4h-j). These mice received an i.p. injection of CLZ (N = 10) or VEH (N = 10) prior to
265 long trace fear conditioning. After training, mice injected with CLZ showed significantly lower
266 freezing percentages than those injected with the VEH, whereas no statistical differences were
267 observed at baseline or prior to the CS (Figure 4l, two-way RM ANOVA, significant
268 interaction, $F[1,18] = 5.90, P = 0.026 < 0.05$; pairwise comparison, CLZ vs. VEH at baseline,
269 $12.9\% \pm 1.7\%$ vs. $14.2\% \pm 2.2\%, P > 0.05$; CLZ vs. VEH post-training, $48.4\% \pm 7.4\%$ vs. $27.1\% \pm 3.7\%, P = 0.017 < 0.05$; Figure 4k, two-way RM ANOVA, interaction not significant, $F[1, 18] = 0.043, P = 0.84 > 0.05$; pairwise comparison, CLZ vs VEH at baseline, $10.2\% \pm 2.4\%$ vs.

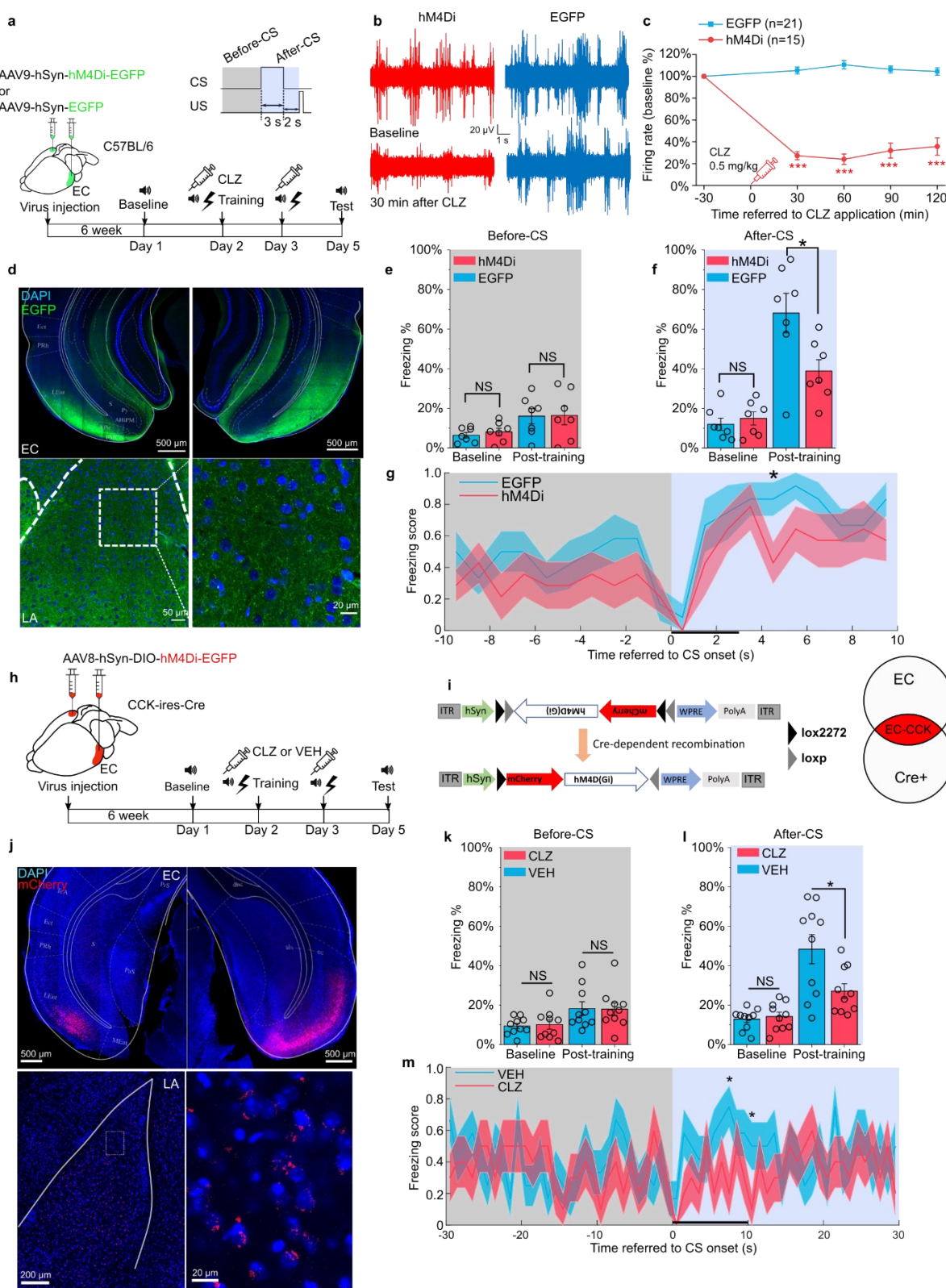


Figure 4. Formation of trace fear memory is suppressed by chemogenetic inhibition of the EC and CCK-positive EC neurons.

(a) Schematic diagram of trace fear conditioning and chemogenetic inhibition of the EC. EC, entorhinal cortex; hM4Di, inhibitory DREADD receptor; CLZ, clozapine.

(b) Representative traces of extracellular recording in the EC before and after systemic application of CLZ in hM4Di-expressing (red) and EGFP-expressing mice (blue).

(c) Normalized firing rate of the EC neurons before and after systemic CLZ application. ***P < 0.001; two-sample t-test.

(d) Verification of viral expression in the bilateral EC (top panel) and the EC-LA projection (bottom left panel). A magnified image of the EC-LA projection is shown in the bottom right inset.

(e–f) Freezing percentages before (e) and after (f) the CS during the testing session in hM4Di-expressing (N = 7) or EGFP-expressing mice (N = 7). *P < 0.05; NS, not significant; two-way RM ANOVA with Bonferroni post-hoc pairwise test; RM ANOVA, repeated measures analysis of variance.

(g) Freezing score plot of hM4Di-expressing and EGFP-expressing mice during the testing session. Solid lines indicate the mean value, and shadowed areas indicate the SEM. The black bar indicates the presence of the CS from 0 s to 3 s. *P < 0.05; two-sample t-test; SEM, standard error of the mean.

(h–i) Schematic diagrams of chemogenetic CCK inhibition in the EC. Cre-dependent hM4Di was expressed in CCK-Cre mice. After Cre-mediated recombination, CCK neurons in the EC were transfected with hM4Di.

(j) Verification of viral expression in the bilateral EC (top panel) and the EC-LA projection (bottom left panel). A magnified image of the EC-LA projection is shown in the bottom right inset.

(k–l) Freezing percentages before (k) and after (l) the CS during the testing session in mice treated with CLZ or vehicle (VEH). *P < 0.05; NS, not significant; two-way RM ANOVA with Bonferroni post-hoc pairwise test.

(m) Freezing score plot of CLZ- and VEH-treated mice during the testing session. The black bar indicates the presence of the CS from 0 s to 10 s. *P < 0.05; two-sample t-test; SEM, standard error of the mean.

272 9.4% \pm 1.4%, P > 0.05; CLZ vs. VEH post-training, 18.0% \pm 3.2% vs. 18.3% \pm 3.4%, P > 0.05;
273 [Movie S9, S10](#)). These results mirror those observed in CCK^{-/-} mice and suggest that trace fear
274 memory formation relies on intact and functional CCK-positive neurons in the EC.

275 **CCK-positive neuronal projections are predominant in the EC-LA pathway**

276 To further demonstrate that afferents to the amygdala originate from CCK-expressing neurons
277 in the EC, we locally injected a Cre-dependent color-switching virus (AAV-CAG-DO-
278 mCherry-DIO-EGFP) in the EC of CCK-Cre mice (N = 2; [Figure 5a–b](#)). With this combination,
279 CCK-positive neurons express EGFP, and CCK-negative neurons express mCherry (Saunders
280 et al., 2012). We found that EGFP+ (i.e., CCK+) neurons made up a slightly higher proportion
281 of labeled neurons than mCherry+ (i.e., CCK–) neurons ([Figure 5c–d](#), EGFP vs. mCherry, 58.9%
282 \pm 4.8% vs. 38.6% \pm 5.0%, one-way RM ANOVA, Wilks' Lambda = 0.58, F [1,6] = 4.34, P =
283 0.0822 > 0.05). Interestingly, we found that CCK+ neural projections from the EC to the LA
284 were densely labeled with EGFP, whereas mCherry labeling of CCK– projections was
285 dramatically weaker. Quantitative analysis revealed that the projection intensity of the
286 EC^{CCK+} \rightarrow LA was 3-fold higher than the EC^{CCK-} \rightarrow LA (35.6% \pm 9.5%). In other words, CCK-
287 positive afferents constituted approximately 75% of total afferents from the EC to the LA
288 ([Figure 5e–f](#)).

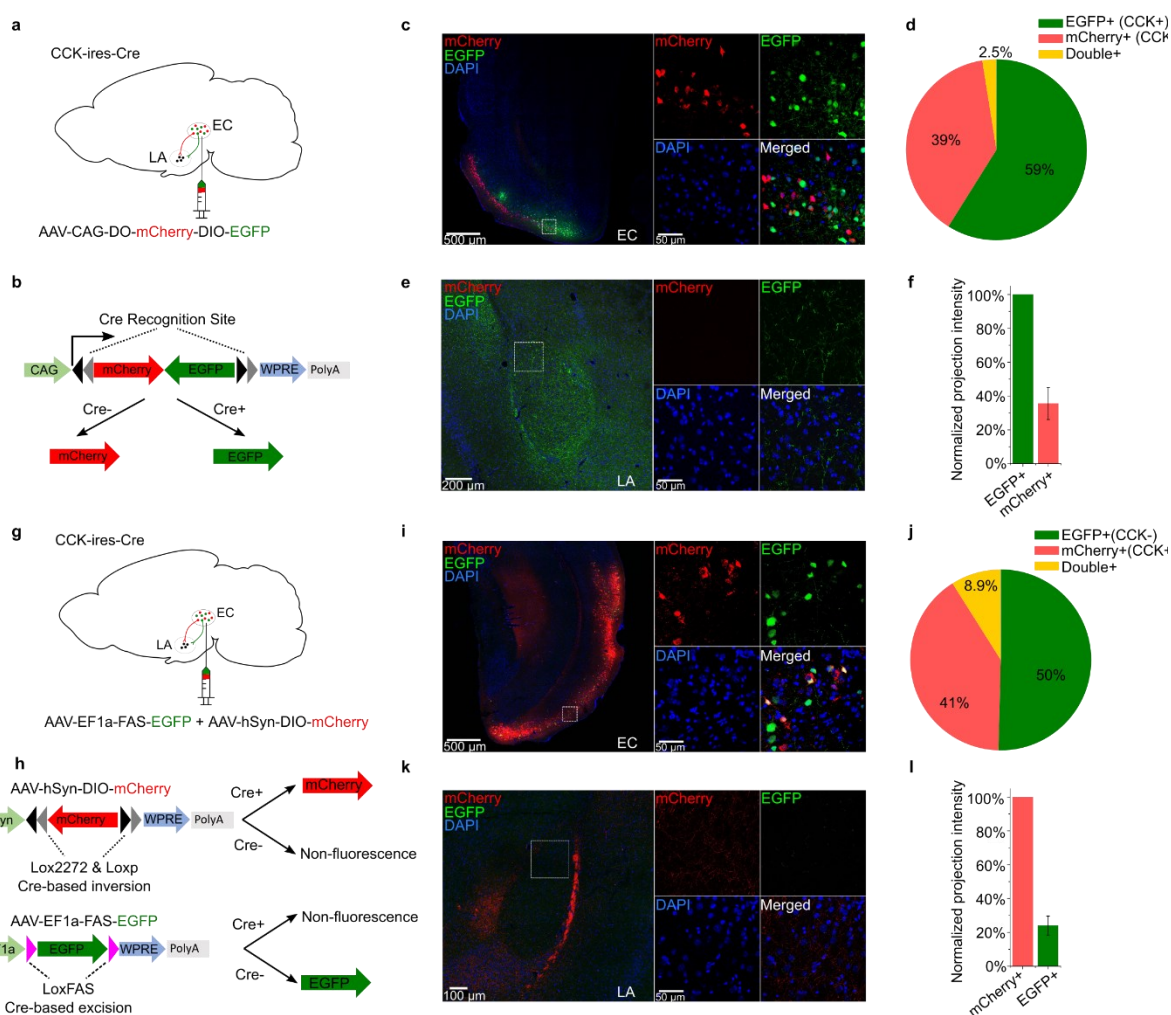


Figure 5. CCK-expressing projections predominate in the EC-LA pathway.

(a–b) Schematic diagram of Cre-dependent color-switch labeling in the EC-LA pathway. AAV-CAG-DO-mCherry-DIO-EGFP was injected in the EC. Using this labeling scheme, EGFP is expressed in CCK+ neurons, and mCherry is expressed in CCK- neurons.

(c–d) Visualization **(c)** and quantification **(d)** of viral expression in the EC. Representative immunofluorescent images in the EC 7 weeks after viral injection **(c)**. Scale bar = 500 µm (left). Magnified images are shown in insets on the right. Scale bar = 50 µm. Percentages of EGFP+ (CCK+), mCherry+ (CCK-), and double-positive neurons **(d)**. No statistical differences were observed. $P = 0.08$; one-way RM ANOVA, repeated measures analysis of variance.

(e–f) Visualization **(e)** and quantification **(f)** of EGFP-expressing (CCK+) and mCherry-expressing (CCK-) afferents in the amygdala stemming from the EC. The fluorescent intensity of neuronal projections was normalized to the EGFP+ signal, which was approximately 3-fold stronger than the mCherry+ signal ($35.6\% \pm 9.5\%$).

(g–h) Schematic diagram of Cre-dependent color-switch labeling in the EC-LA pathway. A mixture of AAV-hSyn-DIO-mCherry and AAV-EF1α-FAS-EGFP was injected in the EC. Using this labeling scheme, mCherry is expressed in CCK+ neurons, and EGFP is expressed in CCK- neurons.

(i–j) Visualization (**i**) and quantification (**j**) of viral expression in the EC. Representative immunofluorescent images in the EC 7 weeks after viral injection (**c**). Scale bar = 500 μ m (left). Magnified images are shown in insets on the right. Scale bar = 50 μ m. Percentages of mCherry+ (CCK+), EGFP+ (CCK-), and double-positive neurons (**j**). No statistical differences were observed. $P = 0.55$; one-way RM ANOVA; Wilks' Lambda = 0.94; $F(1,6) = 0.39$.

(k–l) Visualization (**k**) and quantification (**l**) of EGFP-expressing (CCK+) and mCherry-expressing (CCK-) afferents in the amygdala stemming from the EC. The fluorescent intensity of neuronal projections was normalized to the mCherry+ signal, which was approximately 4-fold stronger than the EGFP+ signal ($24.0\% \pm 5.6\%$).

289 To determine if the fluorescent reporter proteins interfered with projection strength, we
290 inverted the color combination by combining two AAVs: AAV-hSyn-DIO-mCherry and AAV-
291 EF1 α -FAS-EGFP (Saunders et al., 2012). These Cre-dependent AAVs were injected into the
292 EC of CCK-Cre mice. In CCK-Cre mice, AAV-hSyn-DIO-mCherry induces Cre-ON mCherry
293 expression in CCK+ neurons, and AAV-EF1 α -FAS-EGFP induces Cre-OFF EGFP expression
294 in CCK- neurons ([Figure 5g–h](#)). With the mixed AAVs, we labeled approximately 50% CCK-
295 EGFP+ neurons, 41% CCK+ mCherry+ neurons, and 8.9% double-positive neurons ([Figure](#)
296 [5i–j](#)). The higher percentage of double-positive neurons present in this system indicates a
297 higher probability of off-target effects compared to the previous color-switching AAV ($8.9\% \pm 2.7\%$ vs. $2.5\% \pm 1.1\%$). Consistent with the previous color-switching AAV, we observed that
298 CCK+ (mCherry+) projections were predominant. Specifically, the intensity of the
299 EC^{CCK+} \rightarrow LA was approximately 4-fold higher than the EC^{CCK-} \rightarrow LA ($24.0\% \pm 5.6\%$).
300 Altogether, our results suggest that the EC^{CCK+} \rightarrow LA is the predominant subpopulation of
301 projections, and that these projections are of functional significance in the EC-LA pathway.
302

303 **CCK-positive neural projections from the EC to the LA enable neural plasticity and** 304 **modulate trace fear memory formation**

305 Finally, we asked whether CCK-positive projections from the EC modulate neural plasticity in
306 the LA. First, we expressed a Cre-dependent high frequency-responsive channelrhodopsin
307 (ChR2) variant E123T (ChETA) under control of the universal EF1 α promoter in CCK-Cre
308 mice ([Figure 6a](#)). Then, we implanted optic fibers targeting the LA to illuminate EC^{CCK+} \rightarrow LA
309 projections and electrodes to conduct *in vivo* electrophysiological recording as before ([Figure](#)
310 [6b](#)). Post-hoc anatomical analysis confirmed the distribution of ChETA in the EC-LA axon
311 terminals ([Figure 6c](#)). These CCK+ projections were innervated with postsynaptic CCKBR
312 ([Figure 6d](#)), suggesting that CCK+ projections from the EC effectively activated CCKBR in
313 the LA. Finally, we recorded auditory evoked potential (AEP) and visual evoked potential
314 (VEP) in the LA of anesthetized mice ([Figure 6e–g](#)). Although AEP and VEP had similar
315 waveforms, the latency of AEP was much shorter than VEP ([Figure 6e–f](#), peak latency: $38.9 \pm$
316 3.2 ms for AEP, $N = 13$, vs. 89.5 ± 3.1 ms for VEP, $N = 11$, two-sample t-test, $P < 0.001$). This
317 observation implies that input pathways other than the canonical thalamo-cortico-amygdala
318 and thalamo-amygdala projections regulate the transmission of visual cues. We applied high-
319 frequency-laser-stimulation (HFLS, [Figure 6h](#)) of the EC-LA axons before the auditory
320 stimulus (AS) to trigger AEP-LTP in the LA. After induction, the AEP slope in the ChETA-
321 expressing group ($n = 10$) increased significantly, whereas the VEP slope did not change
322 ([Figure 6i–j](#), two-way RM ANOVA, significant interaction, $F[1,9] = 14.46$, $P = 0.0042 < 0.01$;
323 pairwise comparison, AEP before vs. after pairing, $97.8\% \pm 5.5\%$ vs. $187.6\% \pm 15.6\%$, $P <$
324 0.001 ; VEP before vs. after pairing, $96.3\% \pm 4.9\%$ vs. $120.7\% \pm 9.1\%$, $P = 0.67$). Additionally,
325 we injected a non-opsin expressing control AAV (AAV- EF1 α -DIO-EYFP, $n = 20$) and the

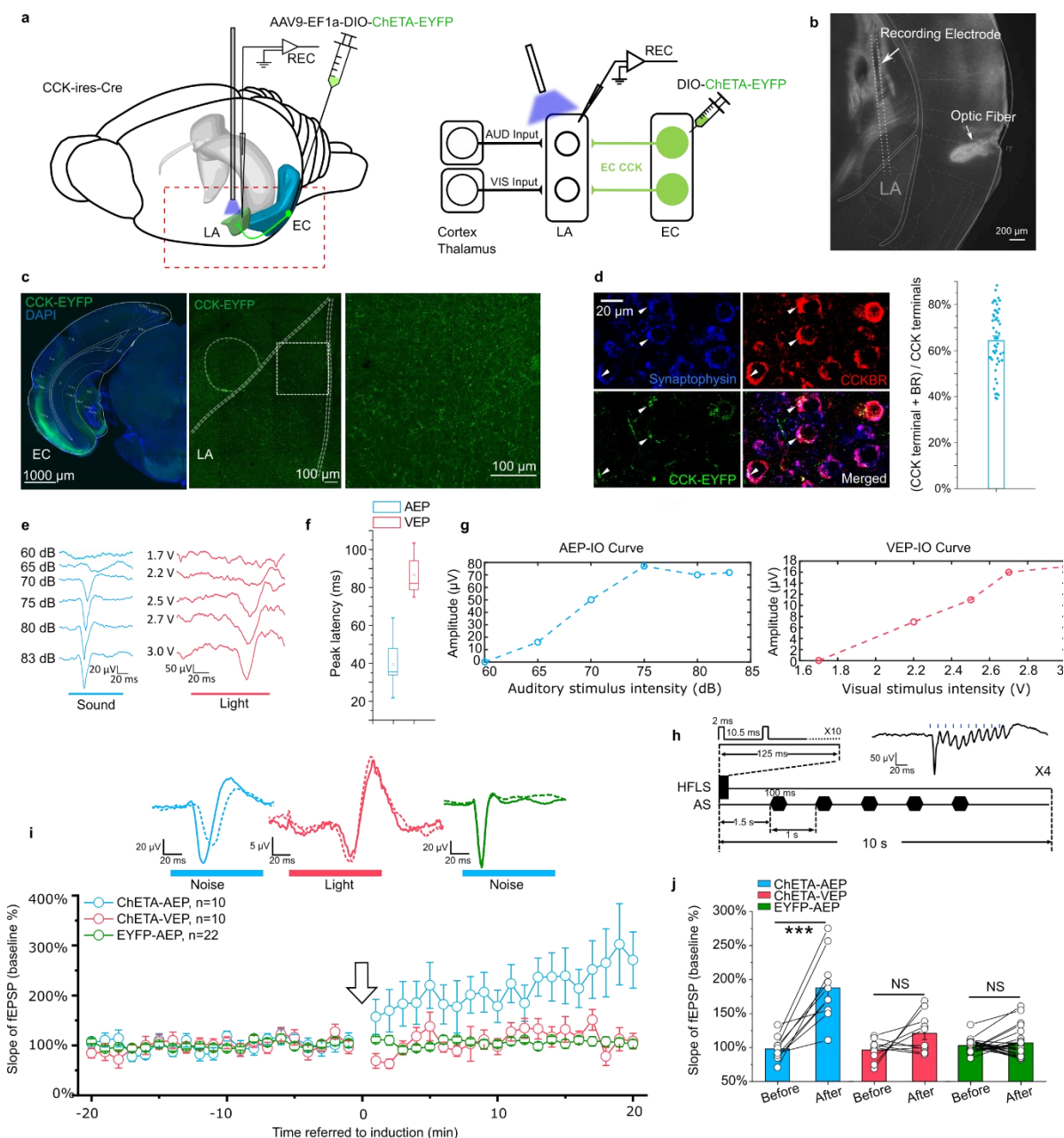


Figure 6. High frequency activation of the EC^{CCK}⁺ → LA pathway induces LTP of AEP in the LA.

(a) Schematic diagram of the experiment. The Cre-dependent high frequency-responsive opsin ChETA was expressed in the EC of CCK-Cre mice. Electrodes were inserted into the LA, and blue light was used to illuminate the recording area. The red rectangle in the left panel is magnified in the right panel to illustrate the neural pathways that are recruited during recording. AUD, auditory stimulus; VIS, visual stimulus; LA, lateral amygdala; EC, entorhinal cortex; REC, recording.

(b) Post-hoc verification of the electrode tracks and optic fiber placement.

(c) Post-hoc verification of viral expression in the EC (left) and in CCK-positive projections in the LA (middle). A magnified image is shown in the right panel and corresponds to the boxed area of the middle panel.

(d) Co-immunofluorescent staining of the CCK-positive fiber (EYFP), the axon terminal (synaptophysin), and CCKBR in the LA. The white arrowhead indicates a triple-positive neural terminal. Quantification of the CCK and CCKBR double-positive neural terminals out of all CCK-positive terminals (right).

(e) Representative traces of auditory evoked potential (AEP) and visual evoked potential (VEP) at different sound and light intensities.

(f) AEP and VEP peak latency.

(g) Representative input/output (IO) curves for AEP (left) and VEP (right).

(h) Detailed pairing protocol to induce LTP. Representative averaged fEPSP trace evoked by HFLS is shown in the inset. HFLS, high frequency laser stimulation; AS, auditory stimulation.

(i) Time course plot of the normalized slope of AEP and VEP during LTP. The arrow indicates the application of LTP induction. Representative traces of averaged AEP/VEP before (-10–0 min, dotted line) and after (10–20 min, solid line) induction from the three groups are shown in the top insets.

(j) The average normalized slopes 10 min before pairing (-10–0 min, before) and 10 min after pairing (10–20 min, after) in the three groups. *** $P < 0.001$; two-way RM ANOVA with Bonferroni post-hoc pairwise test; RM ANOVA, repeated measures analysis of variance; NS, not significant.

326 AEP-LTP was not induced with the same protocol (two-way RM ANOVA between CHETA
327 and EYFP, $F [1,30] = 46.65$, $P < 0.001$; pairwise comparison, before vs. after pairing in the
328 EYFP group, $102.8\% \pm 2.2\%$ vs. $106.7\% \pm 4.8\%$, $P > 0.05$, [Figure 6h–j](#)) These results suggest
329 that high frequency activation of EC^{CCK+} → LA switches the AEP-LTP in the LA.

330 In the next experiment, we examined the possibility of other neuroactive molecules that are co-
331 released with CCK and contribute to HFLS-induced AEP-LTP. We adopted an RNA
332 interference technique that specifically knockdown the CCK expression in the EC. We
333 accomplished this by injecting a Cre-dependent AAV cassette carrying a ChR2 variant
334 (E123T/T159C) and a short hairpin RNA (shRNA) targeting CCK (anti-CCK) or a nonsense
335 sequence (anti-Scramble) into the EC of CCK-Cre mice ([Figure 7a–c](#)). The inclusion of laser-
336 responsive ChR2 allowed us to induce the above AEP-LTP by specifically stimulating the
337 EC^{CCK+} → LA pathway. We applied our HFLS pairing protocol in these mice and found that
338 AEP-LTP could not be induced in the anti-CCK group but could successfully induced in the
339 anti-Scramble group ([Figure 7d–f](#), two-way RM ANOVA, significant interaction, $F [1,31] =$
340 14.94 , $P < 0.001$; pairwise comparison, before vs. after pairing in the anti-CCK group, 101.5%
341 $\pm 2.5\%$ vs. $98.0\% \pm 4.8\%$, $P > 0.05$; before vs. after pairing in the anti-Scramble group, 103.0%
342 $\pm 3.8\%$ vs. $138.8\% \pm 9.7\%$, $P < 0.001$). This observation implies that CCK alone is responsible
343 for HFLS-induced AEP-LTP.

344 To dissect the real-time behavioral dependency of trace fear memory formation on the
345 EC^{CCK+} → LA pathway, we employed optogenetics. We expressed the inhibitory opsin
346 eNpHR3.0 (AAV-EF1α-DIO-eNpHR3.0-mCherry) or GFP control (AAV-hSyn-FLEX-GFP)
347 in the EC of CCK-Cre mice. We also implanted optic fibers targeting the LA in these mice and
348 then subjected the mice to trace fear conditioning ([Figure 8a–b](#)). During trace fear conditioning,
349 EC^{CCK+} → LA were stimulated at a frequency of 5 Hz (i.e., 100 ms illumination + 100 ms
350 interval) by the optic fibers for the duration of the CS and trace interval, as indicated in [Figure](#)
351 [8a](#). For these experiments, mice were positioned in a head-fixed setup on a moveable surface,

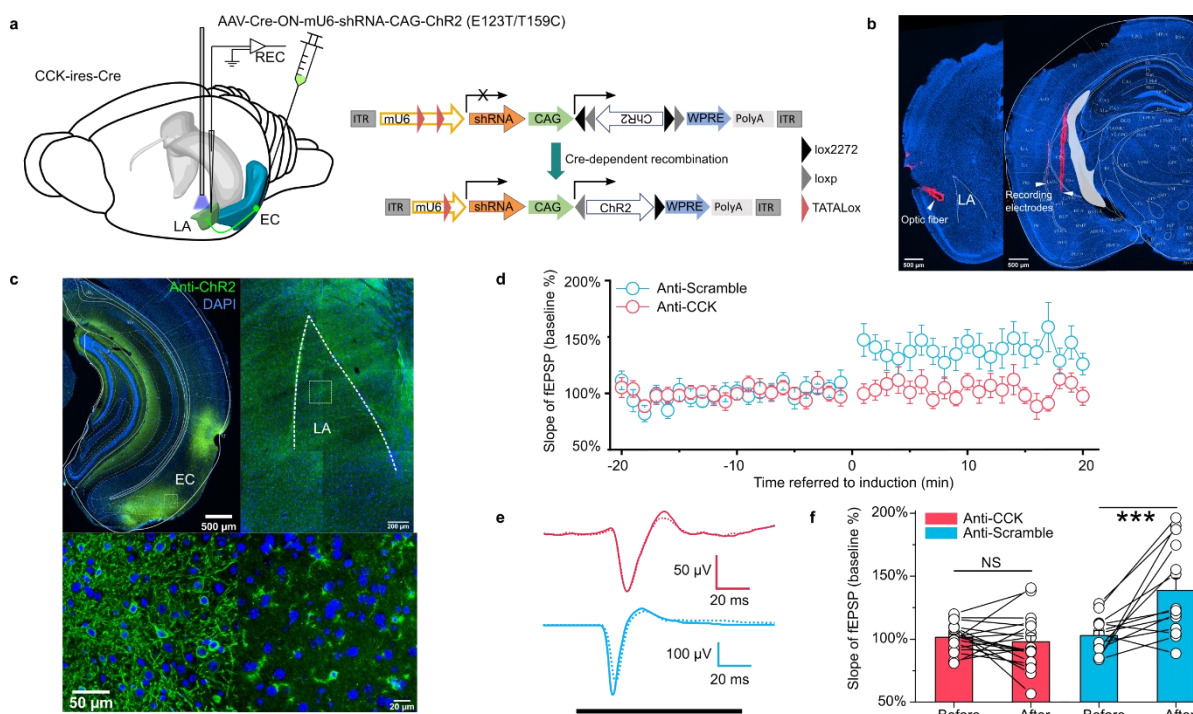


Figure 7. *In vivo* knockdown of CCK expression blocks AEP-LTP induction in the LA.

(a) Schematic diagram of the experiment. CCK-Cre mice were injected in the EC with an AAV expressing shRNA (anti-CCK or anti-Scramble) and ChR2. *In vivo* recording was conducted in the LA (left). After Cre-mediated recombination, EC-CCK neurons were transfected with shRNA targeting CCK (anti-CCK) or nonsense sequence (anti-Scramble) as well as the excitatory opsin ChR2 variant E123T/T159C (right). AAV, adeno-associated virus; EC, entorhinal cortex; LA, lateral amygdala; REC, recording; ITR, inverted terminal repeat; mU6, mouse U6 promoter; CAG, CMV enhancer, chicken β -actin promoter; WPRL, woodchuck hepatitis virus (WHP) posttranscriptional regulatory element.

(b) Post-hoc verification of the electrode tracks and optic fiber.

(c) Post-hoc immunofluorescent staining targeting ChR2 in the EC (left) as well as in the CCK-positive projections distributed in the LA (right). Magnified images are shown in the bottom insets.

(d) Time course plot of the normalized AEP slope before and after pairing in mice expressing anti-CCK or anti-Scramble shRNA.

(e) Representative traces of the averaged AEP before (−10–0 min, dotted line) and after (10–20 min, solid line) induction in the two groups. Anti-Scramble is indicated in blue, and anti-CCK is indicated in red.

(f) The average normalized slopes 10 min before pairing (−10–0 min, before) and 10 min after pairing (10–20 min, after) in the two groups. *** P < 0.001, two-way RM ANOVA with Bonferroni post-hoc pairwise test; RM ANOVA, repeated measures analysis of variance; NS, not significant; fEPSP, field excitatory postsynaptic potential.

352 and an electrical tail shock was given as the US. After administration of the US, we most
353 commonly observed flight (running). Interestingly, we found that after a few training trials,
354 some GFP control mice (3/6 animals, data not shown) began running before the US was given,

355 suggesting that GFP mice associate the CS with the US and make predictions in subsequent
356 training trials ([Movie S11](#)). In contrast, we observe much fewer conditioned defensive
357 responses in the eNpHR group throughout the training process (1/8 animals and 2/40 observed
358 training trials, data not shown, [Movie S12](#)). Additionally, we recorded the freezing percentages
359 in response to the CS before and after head-fixed fear conditioning ([Figure 8c–d](#)). We found
360 that mice in the eNpHR group showed impaired freezing percentages post-training compared
361 to mice in the GFP group ([Figure 8d](#), two-way RM ANOVA, significant interaction, $F [1,12]$
362 = 19.20, $P < 0.001$; pairwise comparison, GFP vs. eNpHR post-training, $39.0\% \pm 2.0\%$ vs.
363 $12.2\% \pm 4.8\%$, $P < 0.001$; [Movie S13, S14](#)). We did not observe any differences between the
364 two groups at baseline ([Figure 8d](#), pairwise comparison, GFP vs. eNpHR at baseline, $12.7\% \pm$
365 3.4% vs. $12.2\% \pm 4.8\%$, $P > 0.05$) or prior to the CS ([Figure 8c](#), two-way RM ANOVA,
366 interaction not significant, $F [1, 12] = 0.67$, $P = 0.43$; pairwise comparison, GFP vs. eNpHR at
367 baseline, $15.0\% \pm 2.8\%$ vs. $8.0\% \pm 1.7\%$, $P > 0.05$; GFP vs. eNpHR post-training, $19.3\% \pm$
368 3.8% vs. $17.8\% \pm 5.4\%$, $P > 0.05$). Altogether, our results suggest that trace fear memory
369 formation is disturbed by real-time inhibition of the $EC^{CCK^+} \rightarrow LA$ pathway.

370 In summary, the release of the neuropeptide CCK from the EC neurons switches neural
371 plasticity in the LA, and facilitates the formation of trace fear memory. Dysfunction in any part
372 of this pathway impairs the formation of trace fear memory in mice. These results extend our
373 understanding of learning and memory formation and have important implications for fear-
374 related mental disorders.

375 Discussion

376 Here, we employed classical Pavlovian trace fear conditioning to test the formation of trace
377 fear memory in $CCK^{-/-}$ and WT mice. We demonstrate that $CCK^{-/-}$ mice have impaired fear
378 responses compared to WT mice in both short and long trace fear conditioning. We also
379 confirm that this behavioral defect is not caused by other abnormalities, including deficits in
380 hearing and fear expression. Indeed, we demonstrate that depletion of CCK expression in mice
381 impairs trace fear conditioning responses, which can be rescued by exogenous activation of
382 CCKBR with its agonist CCK-4. Overall, our study suggests that trace fear memory formation
383 and neural plasticity in the LA are dependent on a functional CCK network in the CNS.

384 Trace fear conditioning includes a gap between the CS and the US, which distinguishes it from
385 the simultaneous CS-US termination in delay fear conditioning. In trace fear conditioning, mice
386 must retain information from the CS during the trace interval and associate it with the
387 subsequent US. As a result, the learning process in trace fear conditioning is slower than in
388 delay fear conditioning, and fear generalization is more pronounced. We previously reported
389 that WT animals form CS-US associations after three trials with minimal fear generalization in
390 auditory-cued delay fear conditioning (X. Chen et al., 2019). In our previous report, we also
391 demonstrated that $CCK^{-/-}$ mice have difficulties in forming auditory-cued delay fear memory,
392 visually-cued delay fear memory, or electrically-cued trace fear memory in which an electrical
393 pulse stimulus in the auditory cortex is paired with a foot shock (X. Chen et al., 2019; Z. Zhang
394 et al., 2020). Together, the results of our previous work and the present study indicate that the
395 absence of the neuropeptide CCK has broad damaging effects on multiple forms of fear
396 memory and is not limited to trace fear memory.

397 Fear conditioning can potentiate the signals of auditory responsive units in the LA (Quirk et
398 al., 1995) in a phenomenon referred to as LTP. As a result, many studies have identified LTP

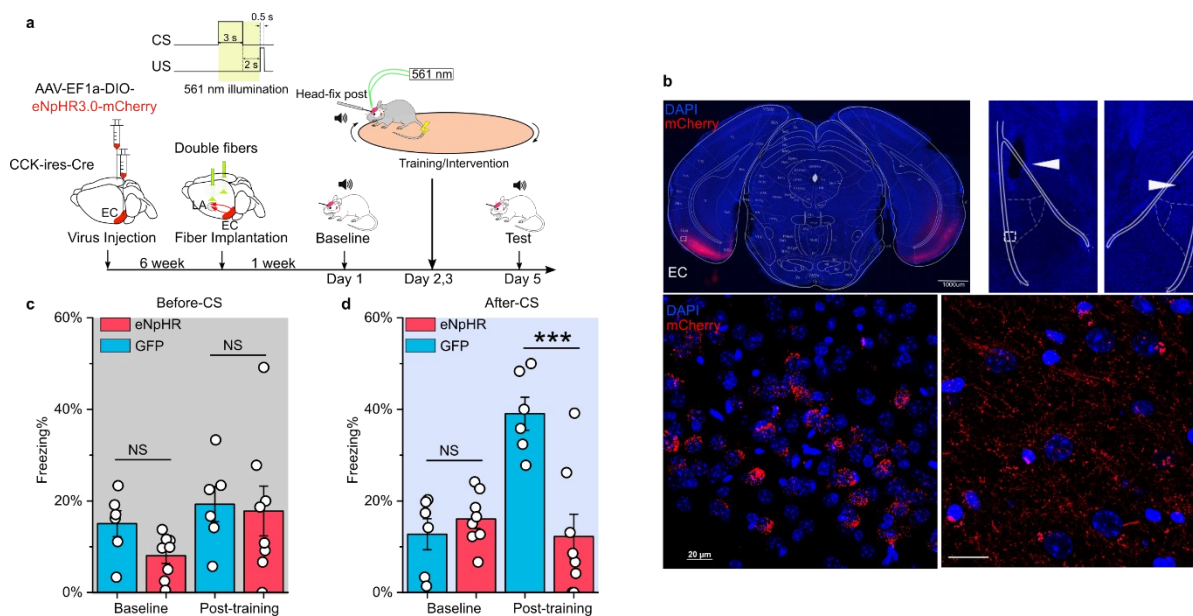


Figure 8. Real-time inhibition of the EC^{CCK+} → LA pathway impairs trace fear memory formation.

(a) Schematic diagram of the experiment. The Cre-dependent inhibitory opsin eNpHR3.0 was expressed in the EC of CCK-Cre mice. Optic fibers were implanted near the LA to illuminate the CCK-positive fiber that signals from the EC to the LA during auditory-cued trace fear conditioning. The inset at the top right shows the timing of illumination, which covers the CS presentation and trace interval. EC, entorhinal cortex; LA, lateral amygdala; CS, conditioned stimulus; US, unconditioned stimulus.

(b) Post-hoc verification of viral expression in the EC (top left) and of the optic fiber track in the LA (top right). The white rectangle in the top right panel is magnified in the bottom right panel. Magnified images show the transfected EC-CCK neurons (bottom left) and the CCK-positive EC-LA fibers (bottom right).

(c-d) Freezing percentages before **(c)** and after **(d)** the CS in eNpHR-expressing mice (red, N = 8) and GFP-expressing control mice (blue, N = 6) on pre-training day (baseline) and post-training day. ***P < 0.001; NS, not significant; two-way RM ANOVA with Bonferroni post-hoc pairwise test; RM ANOVA, repeated measures analysis of variance.

399 as a physiological hallmark of fear conditioning (Blair HT, Schafe GE, Bauer EP, Rodrigues
400 SM, 2001; Maren, 2001). In our study, we used *in vivo* recording to measure auditory-evoked
401 field excitatory postsynaptic potential (fEPSP) or AEP. We did not find any apparent
402 abnormalities in AEP (such as amplitude or latency) in CCK^{-/-} mice, suggesting that cortical
403 and thalamic auditory inputs to the LA were functional. CCK^{-/-} mice did fail to induce AEP-
404 LTP in the LA, strongly suggesting a deficiency in neural plasticity. However, we cannot
405 simply assume that AEP-LTP induction is equivalent to trace fear memory. Occasionally, AEP-
406 LTP is not sufficient to trigger the expression of fear behaviors. Kim and Cho reported that
407 LTP in the LA was maintained during fear extinction (Kim & Cho, 2017). Thus, LTP in the
408 LA is necessary but not sufficient for fear memory formation.

409 As the EC has been previously implicated in trace fear memory and behaviors, we manipulated
410 EC function in our present study and investigated the behavioral and signaling outcomes. We
411 found that silencing EC neurons with DREADD hM4Di impaired the formation of trace fear
412 memory, which is consistent with several previous studies. For instance, electrolytic lesion of

413 the EC impairs trace eyeblink conditioning performance in mice (Ryou et al., 2001), and
414 neurotoxic lesions as well as M1 receptor blockade in the EC impair trace fear memory
415 formation but not delay fear memory formation (Esclassan et al., 2009). Although this
416 preferential association with trace fear memory has also been observed in certain areas of the
417 hippocampus (Bangasser, 2006), the EC is a promising regulatory unit, because EC neurons
418 maintain persistent spikes activity in response to stimuli (Egorov et al., 2002; Fransén et al.,
419 2006). This sustained neuronal activity is thought to be the neural basis of ‘holding’ CS
420 information during trace intervals to allow for CS-US association even after long trace intervals
421 (20 seconds in our study). This information ‘holding’ theory is consistent with neuroimaging
422 reports on working memory in subjects who ‘hold’ stimuli for specific periods (Nauer et al.,
423 2015).

424 Auditory responses have been previously found in the EC and its upstream circuit (G. W. Zhang
425 et al., 2018), however, these responses were limited to loud noise and did not involve the pure
426 tone used in our behavioral paradigm. We reasoned that if the EC perceives and delivers the
427 CS to downstream structures, then lesions in the EC would disturb the delay fear conditioning
428 as well. Instead, previous studies have robustly demonstrated that EC lesions leave delay fear
429 memory intact (Esclassan et al., 2009). The amygdala responds directly to the AS, and receives
430 inputs from the AC, the MGB, and hippocampus directly. Thus, the EC is likely involved in
431 the CS-US association in a more complicated manner, and this mechanism requires further
432 investigation. We speculate that this mechanism is probably similarly as our previous finding
433 in the sound-sound association (X. Chen et al., 2019) and visuo-auditory association (Z. Zhang
434 et al., 2020), which is neuropeptide-based hetero-synaptic modulation machinery.

435 With cell type-specific tracing systems, we demonstrated that the EC is an upstream brain
436 region that projects CCK-positive afferents to the LA, and these CCK-expressing EC neurons
437 are primarily excitatory (Figure 3). Using anterograde Cre-dependent color switch labeling in
438 the EC, we also found that CCK-expressing neurons were the predominant source of EC-LA
439 projections, implying that CCK is integral to EC-LA connection and communication. Cell type-
440 specific chemogenetic inhibition of CCK-expressing neurons in the EC also impaired the
441 formation of trace fear memory. However, we cannot exclude the possibility that CCK may
442 originate in other brain regions and contribute to fear memory formation.

443 We triggered the release of CCK from axon terminals after *in vivo* HFLS of CCK-expressing
444 fibers in the LA (Hökfelt, 1991). In the presence of this artificially released CCK neuropeptide,
445 we then presented the AS. The AS activates presynaptic axons via the canonical LA fear circuit,
446 which is supported by the known role of the LA in receiving auditory input from both the
447 auditory cortex and the thalamus (Romanski & LeDoux, 1992). In our study, the AS triggered
448 postsynaptic neural firing. Therefore, our HFLS-mediated AEP-LTP induction protocol
449 combines the released CCK with pre- and postsynaptic activation altogether in the LA and this
450 pairing leads to the potentiation of AEP in the LA.

451 In the current study, we successfully excluded the contribution of substances co-released with
452 CCK to the induction of AEP-LTP by applying the *in vivo* RNA interference to knockdown
453 the expression of *Cck* in CCK-positive neurons of the EC. We found that knockdown of *Cck*
454 blocked the induction of AEP-LTP and our *in vivo* application of shRNA supports the clinical
455 use of shRNA to target mental disorders related to the CCK system. Our results that the
456 inhibition of CCK-positive EC afferents to the LA impaired trace fear memory formation
457 during both the learning and response phases suggest that establishing the CS-US association
458 during trace fear conditioning requires functional CCK-positive EC-LA projections.

459 In conclusion, we found that EC-LA projections modulate neuroplasticity in the LA and
460 therefore contribute to the formation of trace fear memory. The CCK terminals of the EC
461 neurons in the LA release CCK that enable hetero-synaptic neuroplasticity of the auditory
462 pathway to the LA. Our findings add a novel insight into the participation of the neuropeptide
463 CCK in the formation of the trace fear memory. As various mental disorders, including anxiety
464 (Davis, 1992), depression (Shen et al., 2019; Siegle et al., 2007), and PTSD (Shin et al., 2006),
465 are highly correlated with hyperactivation and dysfunction of the amygdala and the fear
466 memory circuitry, our finding supports CCK and its receptors as potential new targets for future
467 therapeutic applications in these disorders.

468

469 Acknowledgments

470 **Funding:** The authors thank Eduardo Lau for administrative and technical assistance. This
471 work was supported by Hong Kong Research Grants Council (T13-605/18-W, 11102417M,
472 11101818M, 11103220), Natural Science Foundation of China (31671102), Health and
473 Medical Research Fund (06172456 and 31571096), Innovation and Technology Fund
474 (MRP/101/17X, MPF/053/18X, GHP_075_19GD). We also thank the following charitable
475 foundations for their generous supports to JH: Wong Chun Hong Endowed Chair Professorship,
476 Charlie Lee Charitable Foundation, and Fong Shu Fook Tong Foundation.

477 Author Contributions

478 JH, HF and XC designed the experiments; HF conducted the electrophysiological and
479 behavioral experiments in mice; JS designed and manufactured two AAVs; HF, WF collected
480 the data of behavioral experiments; HF, WF collected and analyzed the anatomy data; JH, and
481 HF wrote the manuscript.

482 Declaration of Interests

483 The authors declare no conflict of interest.

484 **Materials and Methods**

485 **Table 1. Key Resources**

REAGENT or RESOURCE	SOURCE	IDENTIFIER
Antibodies		
Anti-CCKBR (1:1000)	Thermo Fisher Scientific, Waltham, MA, USA	Cat# PA3-201, RRID: AB_10979062
Anti-CCKBR (1:200)	Santa Cruz Biotechnology, Dallas, TX, USA	Cat# sc-166690, RRID: AB_2070487
Anti-Synaptophysin (1:500)	Sigma-Aldrich, St. Louis, MO, USA	Cat# S5768, RRID: AB_477523
Anti-CamKII α (1:500)	Abcam, Cambridge, UK	Cat# Ab52476, RRID: AB_868641
Anti-GAD67 (1:500)	Millipore, Burlington, MA, USA	Cat# MAB5406, RRID: AB_2278725
Anti-ChR2 (1:2000)	American Research Products, Waltham, MA, USA	Cat# 03-651180
Alexa647 Donkey-anti-Mouse (1:500)	Jackson ImmunoResearch Labs, West Grove, PA, USA	Cat# 715-605-150, RRID: AB_2340862
Alexa647 Donkey-anti-Rabbit (1:500)	Jackson ImmunoResearch Labs, West Grove, PA, USA	Cat# 711-605-152, RRID: AB_2492288
DyLight 594 Goat-anti-Mouse (1:500)	Thermo Fisher Scientific, Waltham, MA, USA	Cat# 35511, RRID: AB_1965950
Alexa488 Donkey-anti-Mouse (1:500)	Jackson ImmunoResearch Labs, West Grove, PA, USA	Cat# 715-545-150, RRID: AB_2340846
Alexa594 Goat-anti-Mouse (1:500)	Jackson ImmunoResearch Labs, West Grove, PA, USA	Cat# 111-585-144, RRID: AB_2307325
Virus		
AAV-Ef1 α -DIO-ChETA-EYFP	Addgene, Watertown, MA, USA	RRID: Addgene_26968
AAV-EF1 α -DIO-EYFP	BrainVTA, Wuhan, China	NA
AAV-hSyn-FLEX-GFP	BrainVTA, Wuhan, China	NA
AAV-hSyn-hM4Di-EGFP	BrainVTA, Wuhan, China	NA
AAV-hSyn-EGFP	Addgene, Watertown, MA, USA	RRID: Addgene_105539
AAV-hSyn-DIO-hM4D(Gi)-mCherry	Addgene, Watertown, MA, USA	RRID: Addgene_44362
AAV-hSyn-DIO-mCherry	Addgene, Watertown, MA, USA	RRID: Addgene_50459
AAV-EF1 α -DIO-eNpHR3.0-mCherry	BrainVTA, Wuhan, China	NA
AAV-EF1 α -FAS-EGFP	Taitool, Shanghai, China	NA

AAV-CAG-DO-mCherry-DIO-EGFP	This paper	NA
AAV8-Cre-ON-ChR2-antiCCK	This paper	NA
AAV8-Cre-ON-ChR2-antiScramble	This paper	NA
retroAAV-hSyn-FLEX-jGcamp7s	Addgene, Watertown, MA, USA	RRID: Addgene_104491
AAV-hSyn-CCK2.0	Vigene Bioscience, Ji'nan, China	NA
Oligonucleotides		
Anti-CCK	BGI, Shenzhen, China	GAATCCCAGACCTAATG TTGC
Anti-Scramble	BGI, Shenzhen, China	GTTGGCTCCTAGCAGAT CCTA
Primers for genotyping of CCK ^{-/-}	BGI, Shenzhen, China	ATGCAGGGCAAATTTGG TGT; GAGCGGACACCCTTACC TTT; GAATTCTGTGTGCGGGGA CTT
Recombinant DNA		
pAAV-CAG-Flex-tdTomato	Addgene	28306
PUC57-mU6 with TATALox		
PUC57-CAG-DIO-ChR2(E123T/T159C)-Flag	Addgene	35509; 101766
pUC57-CAG-DIO-mCherry-EYFP (inverted)	Addgene	34582; 98750
Chemicals, Peptides, and Recombinant Proteins		
Urethane	Sigma-Aldrich, St. Louis, MO, USA	Cat# U2500
Pentobarbital (20% Dorminal)	Alfasan International B.V., Woerden, Netherlands	
CCK4	Abcam, Cambridge, UK	Cat# ab141328
Dil Stain	Thermo Fisher Scientific, Waltham, MA, USA	Cat# D282
Clozapine	Sigma-Aldrich, St. Louis, MO, USA	Cat# C6305
Alexa Fluor 647-conjugated Cholera Toxin Subunit B	Thermo Fisher Scientific, Waltham, MA, USA	Cat# C34778
Experimental Models: Organisms/Strains		
Mouse: C57BL/6	The Laboratory Animal Services Centre, Chinese University of Hong Kong, Laboratory Animal Research Unit, City University of Hong Kong	
Mouse: CCK-ires-Cre	The Jackson Laboratory, Bar Harbor, ME, USA	Cck ^{tm1.1(Cre)Zjh} /J, Stock No: 012706

Mouse: CCK-CreER	The Jackson Laboratory, Bar Harbor, ME, USA	Cck ^{tm2.1(tm2.1/ERT2)Zjh/J} , Stock No: 012710
Mouse: CCK-ABKO	The Jackson Laboratory, Bar Harbor, ME, USA	Stock No: 006365
Mouse: CCK-BR KO	The Jackson Laboratory, Bar Harbor, ME, USA	Stock No: 006369
Software and Algorithms		
Origin 2018	OriginLab, Northampton, MA, USA	
Matlab R2020a	Mathworks, Natick, MA, USA	
Fiji	(Schindelin et al., 2012)	https://imagej.net/Fiji
TDT OpenEX	Tucker-Davis Technologies, Alachua, FL, USA	
Photoshop CC	Adobe, San Jose, CA, USA	
Excel	Microsoft, Redmond, WA, USA	
Inkscape		https://inkscape.org/
Offline Sorter	Plexon, Dallas, TX, USA	
NeuroExplorer	Plexon, Dallas, TX, USA	
Bonsai	(Lopes et al., 2015)	https://bonsai-rx.org/
CellProfiler	(McQuin et al., 2018)	https://cellprofiler.org/

486

487 **Animals**

488 Adult male and female C57BL/6, CCK^{-/-} (CCK-CreER), and CCK-Cre (CCK-ires-Cre) mice
489 were used in experiments. For behavioral experiments, only adult male mice were used. Mice
490 were housed in a 12 hour light/12 hour dark cycle (dark from 08:00 to 20:00) and were provided
491 food and water *ad libitum*. All experimental procedures were approved by the Animal Subjects
492 Ethics Sub-Committee of the City University of Hong Kong.

493 For surgical procedures when doing virus injection and optic fiber implantation, mice were
494 anesthetized with pentobarbital sodium (80 mg/kg, i.p., 20% Dorminal, Alfasan International
495 B.V., Woerden, Netherlands.). For acute electrophysiological recording, mice were
496 anesthetized with pentobarbital sodium (80 mg/kg, i.p.) or urethane sodium (2 g/kg, i.p.,
497 Sigma-Aldrich, St. Louis, MO, USA). Both anesthetics were periodically supplemented during
498 the experiment to maintain anesthesia. Mice were fixed in a stereotaxic device, and the scalp
499 was incised. A local anesthetic (xylocaine, 2%) was applied to the incision site for analgesia.
500 After skull levelling, craniotomies were performed with varying parameters based on the region
501 of the brain being accessed.

502 **Auditory and visual stimuli**

503 Auditory stimuli, including pure tones and white noise, were digitally generated by a
504 specialized auditory processor (RZ6 from Tucker-Davis Technologies [TDT], Alachua, FL,
505 USA). For behavioral experiments, auditory stimuli were delivered via a free-field magnetic
506 speaker (MF-1, TDT) mounted 60cm above the animal. Sound intensity was adjusted by a
507 condenser microphone (Center Technology, Taipei) to ~70 dB when it reached the animal. For
508 *in vivo* recording, auditory stimuli were delivered via a close-field speaker placed

509 contralaterally to the recording side. The sound intensity that induced 50%–70% of the
510 maximum response was selected. Visual stimuli were generated by a direct current (DC)-driven
511 torch bulb via the analog voltage output of the TDT workstation. Light intensity was roughly
512 quantified as the value of the trigger voltage. For *in vivo* recording, the light intensity that
513 induced 50%–70% of the maximum response was selected.

514 **Auditory brainstem response recording**

515 Mice were anesthetized with pentobarbital sodium (80 mg/kg, i.p.) and placed on a clean and
516 warm blanket in a soundproof chamber. A free-field magnetic speaker (MF-1, TDT) was placed
517 10 cm away from the right ear of mice. Recording, reference and ground needle electrodes
518 (Spes Medica, Genova, Italy) were subcutaneously inserted below the forehead, right ear and
519 left ear, respectively. Auditory stimuli (wide spectrum clicks, 0.1 ms) were presented to the
520 mouse with a decreasing level from 80 dB to 20 dB with an interval of 5 dB. For each level of
521 click stimulus, total 512 times of presentation were given at a frequency of 21 Hz. ABR signals
522 were collected via a specialized processor (RZ6, TDT) and digitalized with a bandpass filter
523 from 100 Hz to 5 kHz. Stimuli generation and data processing was performed with software
524 BioSigRZ (TDT).

525 **Trace fear conditioning**

526 On pre-conditioning day, each mouse was placed into the testing context (acrylic box with
527 white wallpaper measuring 25 cm × 25 cm × 25 cm) for habituation and baseline recording.
528 After 3 min of habituation, a CS (2.7 kHz or 8.2 kHz pure tone, 70 dB SPL, 3 s for the short
529 trace paradigm and 10 s for the long trace paradigm) was given three times within 20 min.

530 On conditioning day, the mouse was placed into the fear conditioning context (acrylic box with
531 brown wallpaper measuring 18 cm wide × 18 cm long × 30 cm high and equipped with foot
532 shock stainless steel grid floor). After 3 min of habituation, a CS-US pairing was given. In the
533 short trace interval paradigm, an US (0.5 mA foot shock, 0.5 s) was given 2 s after a 3-s-long
534 CS. Three trials were given on each training day, and the interval between trials was 10–15
535 min. Totally two training days were given. The mouse was kept in the fear conditioning context
536 for a 10 min consolidation period after the last training trial. In the long trace interval paradigm,
537 an US was given 20 s after a 10-s-long CS. Eight training trials were given each training day,
538 and the interval between trials was 2–3 min. The mouse was kept in the fear conditioning
539 context for a 5 min consolidation period after the last training trial. After training, each animal
540 was kept in a temporary cage and returned to their home cage after all individuals finished
541 training.

542 On post-conditioning day (test day), the mouse was placed into the testing context. After 3 min
543 of habituation, a CS was presented to the animal twice with a 2 min-long interval between
544 stimuli. Two min after the last trial, the animal was transferred to a temporary cage and returned
545 to its home cage after all individuals in its cage finished testing.

546 All contexts were cleaned thoroughly with 75% ethanol after each individual session. All of
547 the above procedures were conducted in a soundproof chamber, and all videos (baseline,
548 training, and testing) were recorded with a webcam (Logitech C270) set in the ceiling of the
549 chamber. Videos were analyzed with a custom program based on an open-source platform
550 (Lopes et al., 2015) (<https://bonsai-rx.org>). Briefly, the centroid of the animal was extracted
551 from the videos. By comparing the coordinates of the centroid frame by frame, we then
552 calculated the distance moved between two frames. The instant velocity of the animal was
553 calculated by dividing this distance by the time span between two adjacent frames. The freezing
554 percentage was defined as the percentage of frames with an instant velocity lower than the
555 threshold of all frames in an observed time window. We compared the output of this program

556 to results observed by the naked eye. Finally, we selected 0.1 (pixel²/s) as the appropriate
557 moving threshold to define freezing. Freezing score was defined as the binary value (0 or 1) of
558 time frame with instant velocity higher (0, ‘not freezing’) or lower (1, ‘freezing’) than the
559 threshold. For freezing score plot shown in Figure 1, 2 and 4, freezing scores from all test
560 sessions were averaged per second for data visualization.

561 **Electrophysiological recording in the LA and EC**

562 Mice were subjected to the surgical procedures describe above. Tracheotomy was conducted
563 to facilitate breathing and to prevent asphyxia caused by tracheal secretions during the
564 experiment. Craniotomy was performed 1.0–2.0 mm posterior and 3.0–4.0 mm lateral to the
565 bregma to target the LA. Dura mater was partially opened using a metal hook made of a 29G
566 syringe needle. Tungsten recording electrodes (0.5–3.0 MΩ, FHC, Bowdoin, ME USA) were
567 slowly inserted into the LA (approximately 3.5 mm from the brain surface). For laser
568 stimulation experiments, another craniotomy was performed at the temporal lobe (1.0–2.0 mm
569 posterior to the bregma) to expose the lateral rhinal vein. One optic fiber (200 μm diameter,
570 0.22 NA, Thorlabs, Newton, NJ, USA) was inserted below the rhinal vein and forwarded till
571 1.0–1.5 mm from the surface. The angle of the optic fiber was approximately 75° from the
572 vertical reference. Responses were recorded and passed to a pre-amplifier (PZ5, TDT) and an
573 acquisition system (RZ5D, TDT). Signals were filtered for field potential or spikes with
574 respective bandwidth ranges of 10–500 Hz and 1–5000 Hz. All recordings were stored using
575 TDT software (OpenEx, TDT). The maximum sound intensity was defined as the intensity that
576 elicited a saturated AEP. The AEP baseline was recorded with 50% of the maximum sound
577 intensity at a 5 s intertrial interval (ITI) for 20 min. For high-frequency electrical stimulation
578 (HFS) experiments, we used ~ 70% of the maximum sound intensity and a 150 μA electrical
579 stimulation current. For high-frequency laser stimulation (HFLS) experiments, we used > 10
580 mW laser power to ensure activation of transfected axons. After AEP-LTP induction, we
581 recorded the AEP for another 20 min.

582 For recording in the EC, we applied the protocol from the Li I. Zhang laboratory (G. W. Zhang
583 et al., 2018). Craniotomy was performed at the juncture of the temporal, occipital, and
584 interparietal bones and exposed the caudal rhinal vein and the transverse sinus ([Figure S3](#)).
585 Electrodes were inserted approximately 1 mm below the dura mater.

586 All field potential data were extracted and processed in the MATLAB program, and all single
587 unit data were extracted from the TDT data tank to the Offline Sorter (Plexon) for spike sorting.
588 Sorted data were forwarded to the Neuroexplorer (Plexon) for additional processing and
589 visualization.

590 **Plasmid construction and AAV packaging**

591 The sequence and cloning details of plasmid will be described elsewhere (Su et al., manuscript
592 in preparation). In principle, we generated AAV vectors that allow Cre-controlled expression
593 of shRNA and channelrhodopsin in neurons. For plasmid pAAV-Cre-ON-mU6-ShRNA-CAG-
594 ChR2(E123T/T159C), shRNA was placed under the control of a mouse U6 (mU6) promoter
595 inserted with a TATABox element (Ventura et al., 2004). CAG-DIO-ChR2(E123T/T159C)
596 cassette was inserted following the mU6-TATABox-ShRNA cassette.

597 In brief, the pAAV backbone was recovered after digesting pAAV-CAG-Flex-tdTomato
598 (Addgene 28306) with NdeI and HindIII. Fragment 1 (pUC57-Cre-ON-mU6-shRNA) was
599 acquired by digesting pUC57-Cre-ON-mU6(TATABox) with HpaI and XhoI and then ligating
600 it with annealed oligos that targets the coding sequence of Cck mRNA (Anti-CCK) or nonsense
601 sequence (Anti-Scramble). Fragment 2 was acquired by digesting pUC57-CAG-DIO-
602 ChR2(E123T/T159C)-Flag with XhoI and HindIII. Fragment 3 was acquired by digesting

603 pUC57-CAG-DIO-mCherry-EYFP (inverted)) with EcoRI and HindIII. pAAV backbone,
604 Fragment 1 and Fragment 2 was ligated to make pAAV-Cre-ON-mU6-ShRNA-CAG-DIO-
605 ChR2 (E123T/T159C)-Flag. pAAV backbone, Fragment 1 without shRNA, Fragment 3 was
606 ligated to make pAAV-CAG-DO-mCherry-DIO-EYFP. DNA templates and shRNA oligoes
607 mentioned above were acquired from Addgene or synthesized from BGI (Shenzhen, China)
608 and verified by sequencing.

609 For AAV packaging (Xiong et al., 2015), HEK293T cells were seeded into 5 dishes (15cm,
610 poly-D-lysine coated) for 1 viral preparation one day before transfection. Standard medium
611 (DMEM, +10% FBS and antibiotics) were used for HEK293T cells. For PEI transfection, mix
612 35 µg AAV8 helper plasmid, 35 µg AAV vector, 100 µg pHGTL-adenol, 510 µL of PEI (1
613 µg/mL, Sigma) with DMEM (without FBS or antibiotics) to final volume of 25 mL. Incubate
614 this mixture at room temperature for 15 min. Meanwhile, replace the media in dishes with
615 DMEM + 10% NuSerum (Bio-gene) + antibiotics (20 mL/plate). Then add 5 mL of
616 transformation mix per plate. 24 hours after transfection, change the culture media to DMEM
617 + antibiotics without Serum. 72 hours after transfection, culture medium was collected and
618 filtered to get rid of cell pellets. Collected medium was stirred at 4 °C for 1.5 hours, meanwhile
619 mixed with NaCl (final concentration of 0.4 M) and PEG8000 (final concentration of 8.5%
620 w/v). Virus were precipitated by centrifugation at 7000 g for 10 min. Supernatant was discarded
621 and 10 mL lysis buffer (150 mM NaCl, 20 mM Tris pH = 8.0) was added to re-suspend the
622 virus pellet. Virus was then concentrated and purified via Iodixanol gradients (“Optiprep”
623 Sigma D1556-250mL). Centrifuge the gradients for 90 min at 46,500 rpm at 16 °C. The virus
624 in 40% fraction was harvested and mixed with PBS and then transferred to an Amacon 100K
625 columns- UFC910008 to remove the Iodixanol. Purity and titer of virus were then assessed by
626 SDS-PAGE and SYPRO ruby staining (S-12000, Life technologies, Carlsbad, CA, USA).

627 **Viral and tracer injection**

628 Mice were subjected to the surgical procedures described above. For viral injection into the EC,
629 the following rostral parameters were used: Anterior-Posterior (AP) = 3.25 mm, Medial-Lateral
630 (ML) = 3.80 mm, Dorsal-Ventral (DV) = 3.60 mm from the surface, volume = 100 nL.
631 Similarly, the following caudal parameters were used: AP = 4.25 mm, ML = 3.60 mm, DV =
632 2.60 mm from surface, volume = 200 nL. For injection of tracer or virus into the LA, we used
633 the following parameters: AP = 1.70 mm, ML = 3.40 mm, DV = 3.70 mm from the surface,
634 volume = 200 nL. Craniotomy was performed after skull levelling and partial opening of the
635 dura mater using a syringe needle hook (29G). We used the Nanoliter2000 system (World
636 Precision Instruments [WPI], Sarasota County, FL, USA) for all infusions. Viral or tracer
637 infusions were slowly pumped into brain tissue trough a fine-tip glass pipette filled with silicon
638 oil at a speed of no more than 50 nL/min. After infusion, the pipette was left in the injection
639 site for an extra 5–10 min before slow withdrawal. After withdrawal of the pipette, the scalp
640 was sutured, and a local anesthetic was applied. The animal was returned to its home cage after
641 awaking. For axon stimulation (observation), the virus was expressed for at least 7 weeks, and
642 for cell body stimulation (observation), the virus was expressed for at least 4 weeks. For CTB
643 tracer labeling, we perfused animals after 7 days of viral expression.

644 **Optic fiber implantation**

645 Mice were subjected to the surgical procedures described above. Craniotomy was performed
646 bilaterally to target the LA using the coordinates described above. Optic fibers (optic cannulae)
647 were gently inserted into the LA (50–100 µm above the target area) and fixed with dental
648 cement (mega PRESS NV + JET X, megadental GmbH, Büdingen, Germany). For head
649 fixation, a long screw was fixed to the skull with dental cement at a 45° angle from the vertical
650 axis.

651 **Fiber photometry**

652 The commercial 1-site Fiber Photometry System (Doric Lenses Inc, Quebec, Canada) coupled
653 with the RZ5D processor (TDT, USA) was used in the current study. Excitation light at 470
654 nm and 405 nm was emitted from two fiber-coupled LEDs (M470F3 and M405FP1, Thorlabs)
655 and sinusoidally modulated at 210 Hz and 330 Hz, respectively. The intensity of the excitation
656 light was controlled by an LED driver (LEDD1B, Thorlabs) connected with the RZ5D
657 processor via the software Synapse. Excitation light was delivered to the animal through a
658 dichroic mirror embedded in single fluorescence MiniCube (Doric Lenses, Quebec, QC,
659 Canada) in a fiber-optic patch cord (200 μ m, 0.37 NA, Inper, Hangzhou, China). The intensity
660 of the excitation light at the tip of the patch cord was adjusted to less than 30 μ W to avoid
661 photobleaching. The emission fluorescence was collected and transmitted through a bandpass
662 filtered by the MiniCube. The fluorescent signal was then detected, amplified, and converted
663 to an analog signal by the photoreceiver (Doric Lenses). Finally, the analog signal was
664 digitalized by the RZ5D processor and analyzed using Synapse software at 1 kHz with a 5 Hz
665 low-pass filter.

666 Optical fiber implantation and fiber photometry were used to visualize CCK activity in vivo
667 via a fluorescent sensor. Briefly, the GPCR-activation-based CCK sensor (GRAB_{CCK}, AAV-
668 hSyn-CCK2.0) was developed by inserting a circular-permuted green fluorescent protein
669 (cpEGFP) into the intracellular domain of CCKBR (Jing et al., 2019). Binding of CCKBR with
670 its endogenous or exogenous ligand (CCK) induces a conformational change in cpEGFP and
671 results in increased fluorescence intensity, which we measured by fiber photometry.

672 **Chemogenetic manipulation**

673 Each animal (with DREADD virus injection) received CLZ (0.5 mg/kg, Sigma-Aldrich,
674 dissolved with 0.1% DMSO) or vehicle (sterilized saline with 0.1% DMSO) by intraperitoneal
675 injection. After injection, animals were kept in transfer cages for 30 min to allow the drug to
676 penetrate the blood-brain-barrier (BBB) and bind to the DREADD receptor (Gomez et al.,
677 2017). Animals were then placed in conditioning boxes for further training.

678 **Optogenetic manipulation**

679 CCK-Cre mice were injected with AAV-EF1 α -DIO-eNpHR3.0-mCherry or control AAV-
680 hSyn-FLEX-GFP. After 7 weeks, animals received bilateral optic fiber implantation as
681 described above. Mice were allowed a 1-week recovery period to adjust to the head-fix setup.
682 Baseline freezing percentages were recorded in the testing context on the pre-conditioning day
683 as described above. On the conditioning day, mice were head-fixed, and limbs were allowed to
684 move freely on a smooth-rotatory round plate. Optic cables were connected to the implanted
685 optic cannulae after cleaning the cannulae ends with 75% alcohol. Short trace training
686 procedures were performed as described above with two exceptions. First, the US was
687 delivered to the tail by attached wires. Second, the current was increased to 1.0 mA, because
688 the fur on the tail can hamper perception of electrical shock. A 561 nm green laser (10–20 mW)
689 was applied from the onset of the CS to the onset of the US with a frequency of 5 Hz (100 ms
690 illumination + 100 ms interval). On post-conditioning day, the conditioned response of the
691 animal was recorded in the fear conditioning context. All activity was captured by a camera on
692 the ceiling and analyzed with the previously-described Bonsai program.

693 **Anatomy and immunohistochemistry**

694 Animals were anesthetized with an overdose of pentobarbital sodium, perfused with ice-cold
695 phosphate buffered saline (PBS, 0.01 M, Sigma-Aldrich), and fixed with paraformaldehyde
696 solution (PFA, 4% in PBS, Santa Cruz Biotechnology, Dallas, TX, USA). Animals were
697 decapitated, and the brain was gently removed and submerged into 4% PFA solution for

698 additional fixation (~48 hours). Brains were sectioned into 40- μ m-thick slices on vibratome
699 (Leica VT1000 S). To observe viral expression, neural tracer labeling, or electrode track
700 verification, sections were counter-stained with DAPI (1:10000, Santa Cruz Biotechnology)
701 for 10 min and mounted onto slides with 70% glycerol (Santa Cruz Biotechnology) in PBS.
702 For immunohistochemistry, sections were washed with 0.01 M PBS three times for 7 min each
703 and blocked with blocking solution (5% goat serum and 0.1% triton X-100 in PBS) at room
704 temperature for 1.5 hours. Each primary antibody was diluted to the appropriate concentration
705 ([Table 1](#)) in blocking solution and incubated on sections overnight at 4°C. The next day,
706 sections were washed with PBS three times for 7 min each and stained with secondary antibody,
707 which was prepared in PBST (0.1% triton X-100 in PBS). Each secondary antibody was
708 incubated on sections at room temperature for 3 hours. After secondary incubation, the sections
709 were washed with PBS three times for 7 min each and counter stained with DAPI for 10 min.
710 Finally, sections were washed three times with PBS and mounted onto slides with 70% glycerol
711 mounting medium. Fluorescent images were captured with a Nikon Eclipse Ni-E upright
712 fluorescence microscope and a Zeiss LSM880 confocal microscope.

713 **Image analysis**

714 Imaging signal analysis, including quantification of intensity and percent positivity, was
715 conducted in Fiji(<https://imagej.net/Fiji>) (Schindelin et al., 2012). To quantify the number
716 (percentage) of viral- or immunohistochemical-positive neurons, we used the Cell Counter
717 plugin in Fiji. To quantify the projection intensity of viral-positive neural fibers, we used the
718 FeatureJ plugin in Fiji. We applied Hessian filter to extract the fiber-like structures and
719 converted the raw images to eigen images with smallest eigen values selected. Eigen images
720 were then converted to binary image by applying a threshold in Fiji and pixel density was
721 measured as the intensity of neural projection (Grider et al., 2006). To quantify the
722 colocalization of the CCK+ terminal (CCK-EYFP and synaptophysin double positive) and the
723 CCKBR-innervating CCK+ terminal (CCK-EYFP, synaptophysin, and CCKBR triple
724 positive), we extracted the double positive and triple positive pixels in Fiji and adopted the
725 pixel-based colocalization analysis algorithm from CellProfiler
726 (<https://cellprofiler.org/examples>) (McQuin et al., 2018) to calculate the colocalization ratios.

727 **Statistical analysis**

728 Group data are shown as mean \pm SEM (standard error of the mean) unless otherwise stated.
729 Statistical analyses, including two sample t tests, paired sample t tests, one-way RM ANOVA
730 (repeated measures analysis of variance), and two-way RM ANOVA, were conducted in Origin
731 2018 (OriginLab, Northampton, MA, USA). Statistical significance was defined as $P < 0.05$
732 by default.

733 **References**

734 Armbruster, B. N., Li, X., Pausch, M. H., Herlitze, S., & Roth, B. L. (2007). Evolving the lock
735 to fit the key to create a family of G protein-coupled receptors potently activated by an
736 inert ligand. *Proceedings of the National Academy of Sciences*, 104(12), 5163–5168.
737 <https://doi.org/10.1073/pnas.0700293104>

738 Bangasser, D. A. (2006). Trace Conditioning and the Hippocampus: The Importance of
739 Contiguity. *Journal of Neuroscience*, 26(34), 8702–8706.
740 <https://doi.org/10.1523/jneurosci.1742-06.2006>

741 Berna, M. J., Tapia, J. A., Sancho, V., & Jensen, R. T. (2007). Progress in developing

742 cholecystokinin (CCK)/gastrin receptor ligands that have therapeutic potential. *Current*
743 *Opinion in Pharmacology*, 7(6), 583–592. <https://doi.org/10.1016/j.coph.2007.09.011>

744 Blair HT, Schafe GE, Bauer EP, Rodrigues SM, L. J. (2001). Synaptic Plasticity in the Lateral
745 Amygdala: A Cellular Hypothesis of Fear Conditioning. *Learning & Memory*, 8(5), 229–
746 242. <https://doi.org/10.1101/lm.30901>

747 Bradwejn, J. (1993). Neurobiological investigations into the role of cholecystokinin in panic
748 disorder. *Journal of Psychiatry and Neuroscience*, 18(4), 178–188.

749 Chen, Q., Nakajima, A., Meacham, C., & Tang, Y.-P. (2006). Elevated cholecystokininergic
750 tone constitutes an important molecular/neuronal mechanism for the expression of anxiety
751 in the mouse. *Proceedings of the National Academy of Sciences of the United States of*
752 *America*, 103(10), 3881–3886. <https://doi.org/10.1073/pnas.0505407103>

753 Chen, X., Li, X., Wong, Y. T., Zheng, X., Wang, H., Peng, Y., Feng, H., Feng, J., Baibado, J.
754 T., Jesky, R., Wang, Z., Xie, H., Sun, W., Zhang, Z., Zhang, X., He, L., Zhang, N., Zhang,
755 Z., Tang, P., ... He, J. (2019). Cholecystokinin release triggered by NMDA receptors
756 produces LTP and sound-sound associative memory. *Proceedings of the National*
757 *Academy of Sciences of the United States of America*, 116(13), 6397–6406.
758 <https://doi.org/10.1073/pnas.1816833116>

759 Crestani, F., Keist, R., Fritschy, J. M., Benke, D., Vogt, K., Prut, L., Blüthmann, H., Möhler,
760 H., & Rudolph, U. (2002). Trace fear conditioning involves hippocampal α 5 GABA_A
761 receptors. *Proceedings of the National Academy of Sciences of the United States of*
762 *America*, 99(13), 8980–8985. <https://doi.org/10.1073/pnas.142288699>

763 Davis, M. (1992). The role of the amygdala in fear and anxiety. *Annual Review of Neuroscience*,
764 15, 353–375. <https://doi.org/10.1146/annurev.neuro.15.1.353>

765 Egorov, A. V., Hamam, B. N., Fransén, E., Hasselmo, M. E., & Alonso, A. A. (2002). Graded
766 persistent activity in entorhinal cortex neurons. *Nature*, 420, 173.
767 <https://doi.org/10.1038/nature01171>

768 Esclassan, F., Coutureau, E., Di Scala, G., & Marchand, A. R. (2009). A Cholinergic-
769 Dependent Role for the Entorhinal Cortex in Trace Fear Conditioning. *Journal of*
770 *Neuroscience*, 29(25), 8087–8093. <https://doi.org/10.1523/JNEUROSCI.0543-09.2009>

771 Fransén, E. (2005). Functional role of entorhinal cortex in working memory processing. *Neural*
772 *Networks*, 18(9), 1141–1149. <https://doi.org/10.1016/j.neunet.2005.08.004>

773 Fransén, E., Tahvildari, B., Egorov, A. V., Hasselmo, M. E., & Alonso, A. A. (2006).
774 Mechanism of graded persistent cellular activity of entorhinal cortex layer V neurons.
775 *Neuron*, 49(5), 735–746. <https://doi.org/10.1016/j.neuron.2006.01.036>

776 Fyhn, M., Molden, S., Witter, M. P., Moser, E. I., & Moser, M.-B. (2004). Spatial
777 Representation in the Entorhinal Cortex. *Science*, 305(5688), 1258–1264.
778 <https://doi.org/10.1126/science.1099901>

779 Gomez, J. L., Bonaventura, J., Lesniak, W., Mathews, W. B., Sysa-shah, P., Rodriguez, L. A.,
780 Ellis, R. J., Richie, C. T., Harvey, B. K., Dannals, R. F., Pomper, M. G., Bonci, A., &
781 Michaelides, M. (2017). Chemogenetics Revealed: Dreadd Occupancy and Activation Via
782 Converted Clozapine. *Science*, 507(August), 503–507.
783 <https://doi.org/10.1126/science.aan2475>

784 Grider, M. H., Chen, Q., & David Shine, H. (2006). Semi-automated quantification of axonal

785 densities in labeled CNS tissue. *Journal of Neuroscience Methods*, 155(2), 172–179.
786 <https://doi.org/10.1016/j.jneumeth.2005.12.021>

787 Hafting, T., Fyhn, M., Molden, S., Moser, M., & Moser, E. I. (2005). Microstructure of a spatial
788 map in the entorhinal cortex. *Nature*, 436(7052), 801–806.
789 <https://doi.org/10.1038/nature03721>

790 Han, C. J., O'Tuathaigh, C. M., van Trigt, L., Quinn, J. J., Fanselow, M. S., Mongeau, R., Koch,
791 C., & Anderson, D. J. (2003). Trace but not delay fear conditioning requires attention and
792 the anterior cingulate cortex. *Proceedings of the National Academy of Sciences of the
793 United States of America*, 100(22), 13087–13092.
794 <https://doi.org/10.1073/pnas.2132313100>

795 Hökfelt, T. (1991). Neuropeptides in perspective: The last ten years. *Neuron*, 7(6), 867–879.
796 [https://doi.org/10.1016/0896-6273\(91\)90333-U](https://doi.org/10.1016/0896-6273(91)90333-U)

797 Jing, M., Zhang, Y., Wang, H., & Li, Y. (2019). G-protein-coupled receptor-based sensors for
798 imaging neurochemicals with high sensitivity and specificity. *Journal of Neurochemistry*,
799 151(3), 279–288. <https://doi.org/10.1111/jnc.14855>

800 Joseph, A., Tang, M., Mamiya, T., Chen, Q., Yang, L.-L., Jiao, J., Yu, N., & Tang, Y.-P. (2013).
801 Temporal association of elevated cholecystokinergic tone and adolescent trauma is
802 critical for posttraumatic stress disorder-like behavior in adult mice. *Proceedings of the
803 National Academy of Sciences*, 110(16), 6589–6594.
804 <https://doi.org/10.1073/pnas.1219601110>

805 Kim, W. Bin, & Cho, J.-H. (2017). Encoding of Discriminative Fear Memory by Input-Specific
806 LTP in the Amygdala. *Neuron*, 95(5), 1129–1146.e5.
807 <https://doi.org/https://doi.org/10.1016/j.neuron.2017.08.004>

808 LeDoux, J. E. (2000). Emotion Circuits in the Brain. *Annual Review of Neuroscience*, 23(1),
809 155–184. <https://doi.org/10.1146/annurev.neuro.23.1.155>

810 Li, X., Yu, K., Zhang, Z., Sun, W., Yang, Z., Feng, J., Chen, X., Liu, C.-H., Wang, H., Guo,
811 Y. P., & He, J. (2014). Cholecystokinin from the entorhinal cortex enables neural
812 plasticity in the auditory cortex. *Cell Research*, 24(3), 1–24.
813 <https://doi.org/10.1038/cr.2013.164>

814 Lilly, R., Cummings, J. L., Benson, D. F., & Frankel, M. (1983). The human Klüver-Bucy
815 syndrome. *Neurology*, 33(9), 1141 LP – 1141. <https://doi.org/10.1212/WNL.33.9.1141>

816 Lopes, G., Bonacchi, N., Frazão, J., Neto, J. P., Atallah, B. V., Soares, S., Moreira, L., Matias,
817 S., Itskov, P. M., Correia, P. A., Medina, R. E., Calcaterra, L., Dreosti, E., Paton, J. J., &
818 Kampff, A. R. (2015). Bonsai: an event-based framework for processing and controlling
819 data streams. *Frontiers in Neuroinformatics*, 9(April), 1–14.
820 <https://doi.org/10.3389/fninf.2015.00007>

821 Maren, S. (2001). Neurobiology of Pavlovian fear conditioning. *Annual Review of
822 Neuroscience*, 24(1), 897–931. <https://doi.org/10.1146/annurev.neuro.24.1.897>

823 Maren, S., & Fanselow, M. S. (1997). Electrolytic lesions of the fimbria/fornix, dorsal
824 hippocampus, or entorhinal cortex produce anterograde deficits in contextual fear
825 conditioning in rats. *Neurobiology of Learning and Memory*, 67(2), 142–149.
826 <https://doi.org/10.1006/nlme.1996.3752>

827 McQuin, C., Goodman, A., Chernyshev, V., Kamentsky, L., Cimini, B. A., Karhohs, K. W.,

828 Doan, M., Ding, L., Rafelski, S. M., Thirstrup, D., Wiegaebe, W., Singh, S., Becker, T.,
829 Caicedo, J. C., & Carpenter, A. E. (2018). CellProfiler 3.0: Next-generation image
830 processing for biology. *PLoS Biology*, 16(7), 1–17.
831 <https://doi.org/10.1371/journal.pbio.2005970>

832 Nabavi, S., Fox, R., Proulx, C. D., Lin, J. Y., Tsien, R. Y., & Malinow, R. (2014). Engineering
833 a memory with LTD and LTP. *Nature*, 511(7509), 348–352.
834 <https://doi.org/10.1038/nature13294>

835 Nauer, R. K., Whiteman, A. S., Dunne, M. F., Stern, C. E., & Schon, K. (2015). Hippocampal
836 subfield and medial temporal cortical persistent activity during working memory reflects
837 ongoing encoding. *Frontiers in Systems Neuroscience*, 9(March), 1–13.
838 <https://doi.org/10.3389/fnsys.2015.00030>

839 Pavlov, I. P. (1927). *Conditioned reflexes: an investigation of the physiological activity of the*
840 *cerebral cortex*. Oxford Univ. Press.

841 Phelps, E. A., & LeDoux, J. E. (2005). Contributions of the amygdala to emotion processing:
842 From animal models to human behavior. *Neuron*, 48(2), 175–187.
843 <https://doi.org/10.1016/j.neuron.2005.09.025>

844 Quirk, G. J., Repa, J. C., & LeDoux, J. E. (1995). Fear conditioning enhances short-latency
845 auditory responses of lateral amygdala neurons: Parallel recordings in the freely behaving
846 rat. *Neuron*, 15(5), 1029–1039. [https://doi.org/10.1016/0896-6273\(95\)90092-6](https://doi.org/10.1016/0896-6273(95)90092-6)

847 Rehfeld, J. F. (1978). Immunochemical studies on cholecystokinin. II. Distribution and
848 molecular heterogeneity in the central nervous system and small intestine of man and hog.
849 *Journal of Biological Chemistry*, 253(11), 4022–4030.

850 Rogan, M. T., Stäubli, U. V., & LeDoux, J. E. (1997). Fear conditioning induces associative
851 long-term potentiation in the amygdala. *Nature*, 390(6660), 604–607.
852 <https://doi.org/10.1038/37601>

853 Romanski, L. M., & LeDoux, J. E. (1992). Equipotentiality of thalamo-amgdala and thalamo-
854 cortico-amgdala circuits in auditory fear conditioning. *The Journal of Neuroscience*,
855 12(11), 4501–4509.

856 Runyan, J. D., Moore, A. N., & Dash, P. K. (2004). A Role for Prefrontal Cortex in Memory
857 Storage for Trace Fear Conditioning. *Journal of Neuroscience*, 24(6 \t), 1288–1295.
858 <https://doi.org/10.1523/jneurosci.4880-03.2004>

859 Ryou, J. W., Cho, S. Y., & Kim, H. T. (2001). Lesions of the entorhinal cortex impair
860 acquisition of hippocampal-dependent trace conditioning. *Neurobiology of Learning and*
861 *Memory*, 75(2), 121–127. <https://doi.org/10.1006/nlme.2000.3966>

862 Saunders, A., Johnson, C. A., & Sabatini, B. L. (2012). Novel recombinant adeno-associated
863 viruses for Cre activated and inactivated transgene expression in neurons. *Frontiers in*
864 *Neural Circuits*, 6(July), 1–10. <https://doi.org/10.3389/fncir.2012.00047>

865 Schindelin, J., Arganda-Carreras, I., Frise, E., Kaynig, V., Longair, M., Pietzsch, T., Preibisch,
866 S., Rueden, C., Saalfeld, S., Schmid, B., Tinevez, J. Y., White, D. J., Hartenstein, V.,
867 Eliceiri, K., Tomancak, P., & Cardona, A. (2012). Fiji: An open-source platform for
868 biological-image analysis. *Nature Methods*, 9(7), 676–682.
869 <https://doi.org/10.1038/nmeth.2019>

870 Schon, K., Newmark, R. E., Ross, R. S., & Stern, C. E. (2016). A Working Memory Buffer in

871 Parahippocampal Regions: Evidence from a Load Effect during the Delay Period.
872 *Cerebral Cortex*, 26(5), 1965–1974. <https://doi.org/10.1093/cercor/bhv013>

873 Shen, C.-J., Zheng, D., Li, K.-X., Yang, J.-M., Pan, H.-Q., Yu, X.-D., Fu, J.-Y., Zhu, Y., Sun,
874 Q.-X., Tang, M.-Y., Zhang, Y., Sun, P., Xie, Y., Duan, S., Hu, H., & Li, X.-M. (2019).
875 Cannabinoid CB1 receptors in the amygdalar cholecystokinin glutamatergic afferents to
876 nucleus accumbens modulate depressive-like behavior. *Nature Medicine*, 25(2), 337–349.
877 <https://doi.org/10.1038/s41591-018-0299-9>

878 Shin, L. M., Rauch, S. L., & Pitman, R. K. (2006). Amygdala, medial prefrontal cortex, and
879 hippocampal function in PTSD. *Annals of the New York Academy of Sciences*, 1071, 67–
880 79. <https://doi.org/10.1196/annals.1364.007>

881 Siegle, G. J., Thompson, W., Carter, C. S., Steinhauer, S. R., & Thase, M. E. (2007). Increased
882 Amygdala and Decreased Dorsolateral Prefrontal BOLD Responses in Unipolar
883 Depression: Related and Independent Features. *Biological Psychiatry*, 61(2), 198–209.
884 <https://doi.org/10.1016/j.biopsych.2006.05.048>

885 Ventura, A., Meissner, A., Dillon, C. P., McManus, M., Sharp, P. A., Van Parijs, L., Jaenisch,
886 R., & Jacks, T. (2004). Cre-lox-regulated conditional RNA interference from transgenes.
887 *Proceedings of the National Academy of Sciences of the United States of America*, 101(28),
888 10380–10385. <https://doi.org/10.1073/pnas.0403954101>

889 Xiong, W., MacColl Garfinkel, A. E., Li, Y., Benowitz, L. I., & Cepko, C. L. (2015). NRF2
890 promotes neuronal survival in neurodegeneration and acute nerve damage. *The Journal of
891 Clinical Investigation*, 125(4), 1433–1445. <https://doi.org/10.1172/JCI79735>

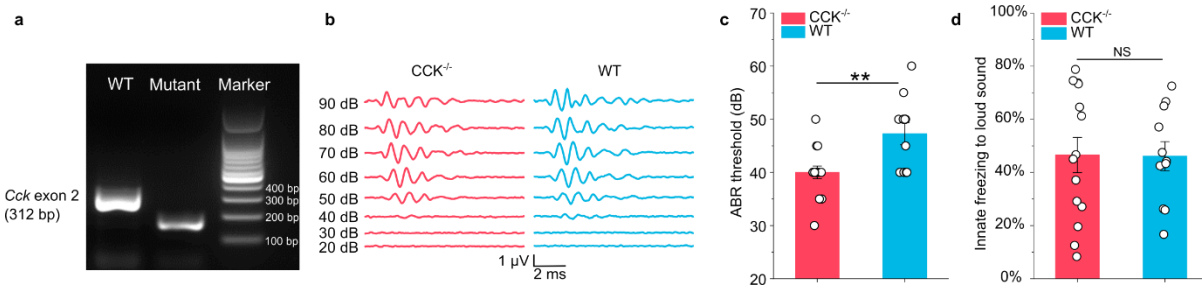
892 Zhang, G. W., Sun, W. J., Zingg, B., Shen, L., He, J., Xiong, Y., Tao, H. W., & Zhang, L. I.
893 (2018). A Non-canonical Reticular-Limbic Central Auditory Pathway via Medial Septum
894 Contributes to Fear Conditioning. *Neuron*, 97(2), 406-417.e4.
895 <https://doi.org/10.1016/j.neuron.2017.12.010>

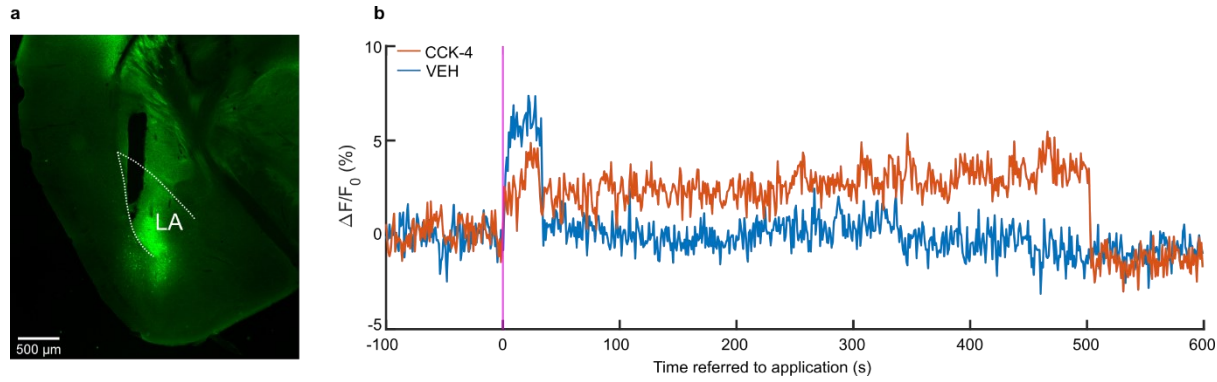
896 Zhang, Z., Xuejiao Zheng, C., Sun, W., Peng, Y., Guo, Y., Lu, D., Zheng, Y., Li, X.,
897 Jendrichovsky, P., Tang, P., Ling He, S., Li, M., Liu, Q., Xu, F., Ng, G., Chen, X., & He,
898 J. (2020). Visuoauditory associative memory established with cholecystokinin under
899 anesthesia is retrieved in behavioral contexts. *The Journal of Neuroscience*, 1619–1673.
900 <https://doi.org/10.1523/JNEUROSCI.1673-19.2019>

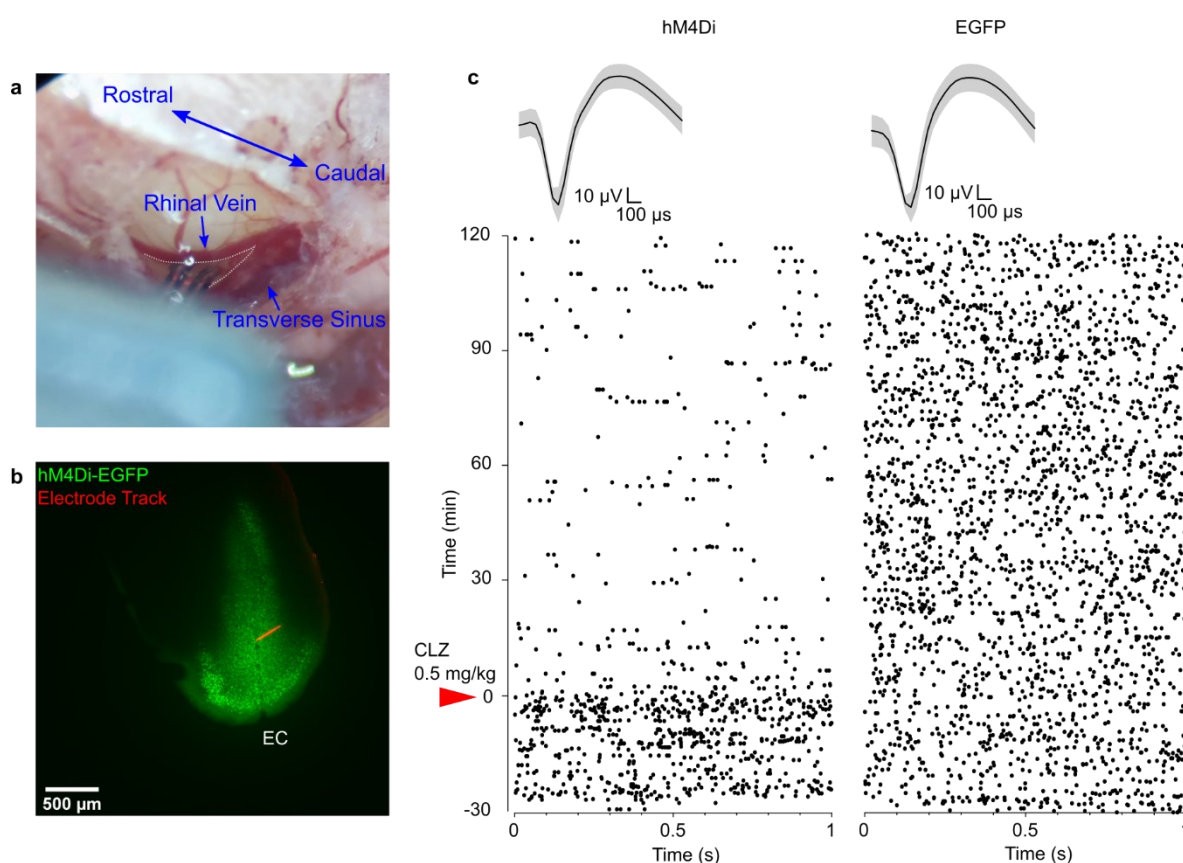
901

902

903 **Supplementary Figures**







921

922 **Supplementary Figure S3. Verification of chemogenetic suppression in the EC via *in***
923 ***vivo* electrophysiological recording.**

924 (a) Image showing the location of the *in vivo* recording in the mouse. The caudal rhinal vein
925 and the transverse sinus were as landmarks. The triangular area between these two veins (area
926 defined by gray dotted line) was used to target the EC.

927 (b) Post-hoc verification of hM4Di-EGFP viral expression and the electrode track, which was
928 visualized using Alexa594-conjugated CTB.

929 (c) Representative raster plots of single unit firing in the EC before and after intraperitoneal
930 CLZ application in hM4Di-expressing (hM4Di, left) and EGFP-expressing (EGFP, right) mice.
931 Waveforms of these two representative units are shown above the raster plots.