1	The cerebellum is involved in processing of predictions and					
2	prediction errors in a fear conditioning paradigm					
3						
4	Ernst TM ^{1,2} , Brol A ¹ , Gratz M ^{2,3} , Ritter C ¹ , Bingel U ¹ , Schlamann M ^{4,5} , Maderwald S ² , Quick					
5	HH ^{2,3} , Merz CJ ⁶ *, Timmann D ^{1,2} *					
6	* shared senior authorship					
7						
8	Affiliations:					
9	¹ Department of Neurology, Essen University Hospital, Essen, Germany					
10	² Erwin L. Hahn Institute for Magnetic Resonance Imaging, University of Duisburg-					
11	Essen, Essen, Germany					
12	³ High-Field and Hybrid MR Imaging, Essen University Hospital, Essen, Germany					
13	⁴ Institute of Diagnostic and Interventional Radiology and Neuroradiology, Essen					
14	University Hospital, Essen, Germany					
15	⁵ Department of Neuroradiology, University Hospital Cologne, Cologne, Germany					
16	⁶ Institute of Cognitive Neuroscience, Department of Cognitive Psychology, Ruhr					
17	University Bochum, Bochum, Germany					
18						
19	Corresponding author:					
20	Ernst, Thomas M.					
21	Essen University Hospital, Dept. of Neurology					
22	Hufelandstr. 55, 45147 Essen, Germany					
23	Email: thomas.ernst@uk-essen.de					
24	Phone +49 201 723 2594, Fax +49 201 723 5969					
25						
26	Running title: Cerebellum and fear conditioning					
27	Keywords: Emotions; extinction; fear; vermis; cerebellar hemisphere; aversive conditioning					

Acknowledgments: Funded by the Deutsche Forschungsgemeinschaft (DFG, German
 Research Foundation) – project number 316803389, SFB 1280, subprojects A05, A09, and
 A11

31 Abstract

32 Prediction errors are thought to drive associative fear learning. Surprisingly little is known about the possible contribution of the cerebellum. To address this question, healthy 33 34 participants underwent a differential fear conditioning paradigm during 7T magnetic 35 resonance imaging. An event-related design allowed us to separate cerebellar fMRI signals 36 related to the visual conditioned stimulus (CS) from signals related to the subsequent 37 unconditioned stimulus (US; an aversive electric shock). We found significant activation of 38 cerebellar lobules Crus I and VI bilaterally related to the CS+ compared to the CS-. Most 39 importantly, significant activation of lobules Crus I and VI was also present during the unexpected omission of the US in unreinforced CS+ acquisition trials. This activation 40 disappeared during extinction when US omission became expected. These findings provide 41 42 evidence that the cerebellum has to be added to the neural network processing predictions and prediction errors in the emotional domain. 43

44 Introduction

Cerebellar disease has long been known to result in disordered motor performance and 45 46 motor learning (Holmes, 1908; McCormick and Thompson, 1984). Evidence has accumulated 47 that cerebellar patients also present with various degrees of cognitive, emotional and behavioral abnormalities (Schmahmann and Sherman, 1998). Because the microscopic 48 49 structure of the cerebellum is highly homogeneous, it is often assumed that the cerebellum performs one single neural operation (Caligiore et al., 2017; Miall and Galea, 2016; Popa et 50 51 al., 2014; Sokolov et al., 2017). The most popular current hypothesis states that the 52 cerebellum acts as or is part of a predictive device (Popa and Ebner, 2018 for recent review). 53 In the motor domain, it is assumed that the cerebellum is crucially involved in the prediction 54 of the sensory consequences of motor commands thought to be achieved via internal 55 models (Bastian, 2006; Miall et al., 1993; Wolpert et al., 1998). These internal models have to be constantly adapted due to a constantly changing inner and outer environment. 56 57 Assumedly, the difference between the predicted and actual sensory outcome results in a 58 sensory prediction error used to adapt the internal model and subsequent motor behavior. 59 Although most studies have been performed in the motor domain, there is initial evidence 60 that the cerebellum is involved in predictive control in the cognitive domain (Lesage et al., 61 2012; Lesage et al., 2017; Moberget et al., 2014). The aim of the present study was to show that this assumption also applies to the emotional domain. 62

63 Fear conditioning was used as a model system because the cerebellum is involved in the acquisition of learned fear responses (Lange et al., 2015; Maschke et al., 2002; Ploghaus et 64 65 al., 1999; Sacchetti et al., 2002), and has known connections with several parts of the neural 66 network underlying fear conditioning, including the limbic system (Badura et al., 2018; Blatt 67 et al., 2013). Furthermore, prediction errors are thought to be the main drivers of associative fear learning (Holland and Schiffino, 2016; Rescorla and Wagner, 1972). In the fear 68 69 conditioning literature, however, the possible role of the cerebellum in aversive prediction 70 error processing has largely been ignored (Apps and Strata, 2015; Tovote et al., 2015). 71 Previous studies focused on the role of the amygdala, insula, midbrain periaqueductal gray 72 and striatum (Boll et al., 2013; Li et al., 2011; Li and McNally, 2014). We wanted to provide

initial evidence that the cerebellum has to be added to the neural network processingpredictions errors in learned fear responses.

75 During fear conditioning, participants learn to predict that the initially neutral conditioned 76 stimulus (CS) is followed by an unpleasant unconditioned stimulus (US). As a result, fear 77 responses are elicited already at the time of CS presentation. The initial occurrence of the US 78 is unexpected and has been considered as an error signal (Taylor and Ivry, 2014). An event-79 related functional magnetic resonance imaging (fMRI) design allowed us to separate blood 80 oxygenation level dependent fMRI signals related to the CS from signals related to the 81 subsequent US. Participants learn within a very limited number of trials that the CS predicts 82 the occurrence of the US, particularly if appropriate instructions are provided (Atlas et al., 83 2016; Tabbert et al., 2011). In case the cerebellum is involved in prediction of the US, 84 cerebellar fMRI signals should be high during CS presentation. As soon as learning has 85 occurred, the occurrence of the US is expected. Thus, if the hypothesis is correct that the 86 cerebellum contributes to aversive prediction errors, cerebellar activation should be 87 increased at the time of the unexpected omission of the US (due to a partial reinforcement schedule). During extinction, that is the repeated presentation of CS-only trials, the omission 88 of the US becomes expected and cerebellar fMRI signals at the time of the US omission 89 90 should decrease.

In accordance with the fMRI literature (Lange et al., 2015), we found cerebellar activations related to the prediction of the US. In addition, marked cerebellar activation was present during the unexpected omission of the US, which disappeared during extinction. Our findings are consistent with the hypothesis that the cerebellum is involved in the processing of aversive predictions and prediction errors and has to be added to the neural network underlying emotional associative learning.

97

98 Materials and Methods

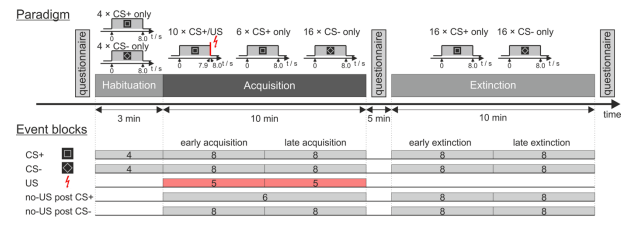
99 Participants

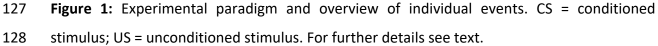
Experiment power was estimated based on previous eyeblink conditioning data, which had also been acquired at 7 T (Ernst et al., 2017) using the fmripower toolbox for MATLAB (fmripower.org; Mumford, 2012). Considering CS-only trials in acquisition and aiming for a power of 80 % at p < 0.001, group sizes were estimated to 21 participants for lobule VI ipsilaterally to US application.

105 A total of 27 young and healthy participants performed the experiment. Three participants 106 had to be excluded due to technical errors, one participant due to an incidental finding on 107 brain MRI, and one participant due to constant motion throughout MRI acquisition. Thus, a 108 total of 22 participants (8 males, 14 females, mean age: 26.9 (SD = 4.3) years, range: 19 to 109 32 years) were included in the final data analysis. None of the participants presented with 110 neurological or neuropsychiatric disorders based on medical history. None were taking 111 centrally-acting drugs, except two who were taking a low dosage of a corticosteroid and an antihistamine, respectively. All participants were right-handed based on the Edinburgh 112 113 handedness inventory (Oldfield, 1971) and had normal or corrected-to-normal vision. They were asked to refrain from alcohol consumption the night before the experiment. Informed 114 115 consent was obtained from all participants. The study was approved by the local ethics 116 committee and conducted in accordance with the Declaration of Helsinki.

117 Fear conditioning

The entire experiment was performed within one session inside the MRI scanner. The paradigm presentation was controlled by a computer running the software Presentation (version 16.4, Neurobehavioral System Inc., Berkeley, CA). **Figure (Fig.) 1** displays the experimental paradigm. Participants were shown images of the visual stimuli used in the experiment and told that electrical shocks would be applied during the experiment. They were instructed that, should they perceive a pattern between CS and US presentations, the experimenter would not change it during the experiment.





129

126

130 Visual stimuli were projected onto a rear projection screen inside the scanner bore using a 131 standard projector. Images were visible to the participants through a mirror mounted on the 132 radiofrequency (RF) head coil. Two pictures of black-and-white geometric figures (a square 133 and a diamond shape, i.e. the square tilted by 45°) of identical brightness were used as CS+ 134 and CS- (time of presentation: eight seconds). In reinforced CS+ trials (i.e. 10 out of 16 135 acquisition trials), the visual stimulus co-terminated with the presentation of the aversive 136 US. In CS- trials, the visual stimulus was never followed by the aversive US. A neutral black 137 background image was displayed in between visual stimulus presentations (ITI randomized between 16 s and 20 s). Use of the two figures as CS+ and CS- was pseudo-randomly 138 139 counterbalanced between the individual participants.

140 A short electrical stimulation was used as an aversive US. The electrical stimulation was 141 generated by a constant current stimulator (DS7A, Digitimer Ltd., London, UK) and applied to 142 the left hand via a concentric (ring-shaped) bipolar surface electrode with 6 mm conductive 143 diameter and a central platinum pin (WASP electrode, Specialty Developments, Bexley, UK). 144 For MR-safety reasons, an in-house build non-magnetic high-resistivity electrode lead was 145 used to connect the stimulator with the surface electrode (Schmidt et al., 2016). The 100 ms 146 US consisted of a short train of four consecutive 500 µs current pulses (maximum output 147 voltage: 400 V) with an inter pulse interval of 33 ms. Immediately before start of MRI measurements, stimulation current was gradually increased, and participants were asked to 148 149 report on the perceived sensation intensity until an "unpleasant but not painful" intensity

was reached (mean current: 3.9 (SD = 2.3) mA, range 1.6 to 9.3 mA). The final individual
current setting was kept constant for all stimulations. Stimulus timing was set for the US to
co-terminate with visual CS+ presentation.

153 During the experiment three types of trials were presented to the participants: CS+ followed 154 by an US (paired CS+/US trial), CS+ without an US (CS+ only trial) and CS- without US 155 (CS- only trial). The experimental protocol consisted of the three phases: "habituation" (4 CS+ only trials, 4 CS- only trials, presented in alternating order), "acquisition" (10 paired 156 157 CS+/US trials, 6 CS+ only trials, 16 CS- only trials) and "extinction" (16 CS+ trials, 16 CS- only 158 trials). Different trials types in acquisition and extinction were presented in a 159 pseudorandomized order with four restrictions: Firstly, the first two trials of acquisition were set to be paired CS+/US trials, secondly, there were never more than two consecutive CS of 160 161 one kind presented in a row, thirdly, during acquisition and extinction the number of events 162 of each kind was kept identical in the first half and in the second half of the experiment, and 163 fourthly, the very last trial of acquisition was set to be a paired CS+/US trial. During 164 acquisition, the order of events was the same for all participants, while use of the two 165 different figures as CS+ and CS- was counterbalanced across the whole group. Order of CS+ 166 and CS- events was counterbalanced during extinction (12 starting with CS+, 10 starting with 167 CS-), and habituation (15 starting with CS+, 7 starting with CS-). Each experimental phase 168 was performed within a separate block of fMRI data acquisition.

169 **Questionnaires**

Participants were required to answer three questionnaires, one before the start of the experiment, a second one in between acquisition phase and extinction phase and a third questionnaire after the experiment. The first and the third questionnaires were print copies handed out to the participant. The second questionnaire was projected onto the screen inside the MRI scanner bore one question at a time and answers were given orally via an intercom system.

Participants were asked to rate their (hedonic) valence and (emotional) arousal on viewing images of the CS+ and CS- on a nine-step Likert scale from "very unpleasant" to "very pleasant" and "quiet and relaxed" to "very excited", respectively. Additionally, the questionnaire following acquisition contained five questions regarding US perception and

CS-US contingency: rating of the last US on a nine step-scale ("not unpleasant" to "very unpleasant"); a multiple-choice question and an percentage estimate whether the US was applied after the presentation of the square and the diamond shaped CS (options: "always", "sometimes", "never", "I cannot answer"); and lastly an estimation after which time and number of US presentations, if at all, a connection between the visual stimuli and the US presentation was identified.

Statistical analyses were performed using SPSS software (Version 24, IBM Corp., Armonk, NY). Using repeated measure analyses of variance (ANOVA) valence and arousal ratings were tested for within subject effects of stimulus type (CS+ vs. CS-) and phase (pre-acquisition, post-acquisition vs. post-extinction). Where necessary individual ratings were compared with post-hoc *t*-tests.

191 **Physiological data acquisition**

Physiological data measured throughout the experiment were skin conductance response (SCR), pulse rate and breathing rate. Skin conductance (SC) was acquired using a physiological data acquisition station with a dedicated MRI-compatible SC module and appropriate hardware filters sampling at 2 kHz (EDA 100C-MRI, BIOPAC Systems Inc., Goleta, CA). SC electrodes were attached to the participants' left middle and ring fingers.

Pulse rate and breathing rate were measured using the physiologic monitoring unit (PMU) provided by the MRI scanner (Siemens Healthcare GmbH, Erlangen, Germany). In detail, pulse oximetry signals were recorded using a wireless recording device clipped to the participant's right index finger. A respiratory bellows was attached to the participant's lower abdomen using a hook-and-loop belt.

202 Skin conductance analysis

To eliminate high-frequency noise and low-frequency drifts SC data was bandpass filtered (-61 dB Blackman FIR filter, 0.5 to 10 Hz) using AcqKnowledge software (BIOPAC Systems Inc., Goleta, CA). All further SC data processing was performed using MATLAB software (Release 2017a, The MathWorks Inc., Natick, MA). Semi-automated peak detection was performed, and SCR were defined as the maximum trough-to-peak-amplitude of any SCR peak within a given time interval. In each trial, SCR were evaluated for three distinct time windows (Prokasy and Ebel, 1967): the first interval response (FIR) within a time window of 1.0 s to 5.0 s after CS onset, the second interval response (SIR) within a time window of 5.0 s
to 8.5 s after CS onset, and the unconditioned response window (i.e. third interval response,
TIR) 8.5 s to 13.0 s after CS onset (irrespective whether a US was presented in the particular
trial or not) (Fig. 2b). To normalize data SCR values were increased by 1 µS and logarithmized
(Boucsein, 2012; Venables and Christie, 1980). Mean SCR values were calculated grouped for
blocks of five, six and eight events, corresponding to the first-level regressor selection in MRI
analysis.

Statistical analyses were performed using SPSS software (Version 24, IBM Corp., Armonk, NY). ANOVA with repeated measures were calculated for within subject effects of stimulus type (CS+ vs. CS-) and block (early vs. late) considering SCR values as dependent measure. Appropriate post-hoc *t*-tests were calculated. Because there was only one block of unpaired CS+ trials in acquisition (see **Fig. 1**), differences of TIR in unpaired CS+ trials with TIR in paired CS+ and CS- trials were analyzed using *t*-tests.

223 MRI acquisition

All MR images were acquired with the participants lying supine inside a whole-body MRI system operating at 7 Tesla magnetic field strength (MAGNETOM 7T, Siemens Healthcare GmbH, Erlangen, Germany) equipped with a 1-channel transmit / 32-channel receive RF head coil (Nova Medical, Wilmington, MA). To homogenize the RF excitation field (B1), three dielectric pads filled with high-permittivity fluid were placed below and on either side of each participants' upper neck (Teeuwisse et al., 2012). As needed, further cushions were used to fix the head position within the RF coil.

Prior to fMRI acquisition a sagittal MP2RAGE sequence (Gallichan and Marques, 2017;
Marques et al., 2010) was run to acquire whole-brain anatomical reference images with an
isotropic voxel size of 0.75 mm. Further imaging parameters were set as follows: TR/TE,
6000/3.45 ms, TI1/TI2, 800/2700 ms, flip angles 1/2, 4°/5°, parallel acceleration factor, 3,
phase and slice partial Fourier factor, 6/8, acquisition matrix, 320 × 300, number of slices,
192, TA, 9:40 min.

Whole brain functional fMRI acquisition was performed using a fat-saturated, twodimensional simultaneous multi slice echo planar image (SMS-EPI) sequence (Cauley et al., 2014; Setsompop et al., 2012) with an isotropic voxel size of 1.7 mm, in three consecutive

episodes for habituation (90 volumes), acquisition and extinction (320 volumes each). Imaging parameters were selected as follows: TR/TE, 2000/22 ms, flip angle, 70°, parallel acceleration factor, 2, SMS factor, 3, phase partial Fourier factor, 6/8, acquisition matrix, 130×130 , number of slices, 90.

244 Image processing

All image and fMRI analyses were performed using SPM 12 (Wellcome Department of Cognitive Neurology, London, UK) on a platform running MATLAB on Mac OS X 10.12.6, if not explicitly stated otherwise. SPM default brightness threshold was set from 0.8 to 0.1 to avoid signal dropouts within the hypointense cerebellar nuclei (Thürling et al., 2015).

Brain extraction was performed on non-denoised uniform T1 weighted (UNI) volumes using the CBS tools for high-resolution processing of high-field brain MRI (Bazin et al., 2014). Best coregistration of the mean functional volume to the brain extracted structural volume was achieved by using the function "epi_reg" available in FSL (Release 5.0.10, Centre for Functional MRI of the Brain, Oxford, UK).

254 Normalization of the cerebellum was performed using the SUIT-toolbox for SPM (version 255 3.1). Using the spatially unbiased atlas template of the human cerebellum (SUIT, 256 Diedrichsen, 2006) brain-extracted structural volumes were segmented, and cerebellar 257 masks were generated. Manual correction of each mask was performed by an experienced 258 technician using MRIcron software (Rorden and Brett, 2000). The segmented structural 259 images and the cortical cerebellar mask were supplied to a ROI-based DARTEL normalization 260 algorithm available within the SUIT toolbox, and a cerebellar normalization was calculated. 261 In addition, whole-brain normalization to MNI-space was obtained using the SPM segment 262 routine.

Functional MRI volumes for each participant were corrected for slice timing and realigned to the first volume of the habituation phase. Functional volumes were then separately normalized to SUIT space (cerebellum only) and MNI space (whole brain), and smoothed by an isotropic smoothing kernel of 4 mm.

267 **<u>fMRI analysis</u>**

268 We focused our fMRI analysis on the cerebellum. In addition, exploratory analysis of the 269 whole brain was performed. The first-level analysis was modelled as an event related-design

270 (durations set to 0 s). The first five volumes of each fMRI run were disregarded. Events were 271 blocked into 19 regressors of interest as displayed in Fig. 1. If number of trials allowed $(n \ge 4)$, events of each kind were grouped in two equal-sized blocks representing the first 272 273 (early) and the second (late) half of each phase. Regressors were chosen for CS+ and CS- during habituation (2 regressors, 4 events each), CS+ and CS- presentations during 274 275 acquisition and extinction (8 regressors, 8 events each), US presentations during acquisition 276 (2 regressors, 5 events each), and the omission of US presentations (no-US) at the expected 277 time of US presentations after CS onset (no-US post CS+: 1 regressor, 6 events during acquisition, 2 regressors, 8 events each during extinction; no-US post CS-: 4 regressors, 8 278 279 events each during acquisition and extinction).

To correct for motion, volume realignment parameters were prepared as six nuisance regressors (three translations and three rotations). Pulse oximetry and respiration data from PMU were processed using essential features of the PhLEM toolbox for SPM (Verstynen and Deshpande, 2011). Heart beat and breathing rate detection were manually verified and if needed corrected. To correct for physiological motion effects the RETROICOR (retrospective image-based correction) method was applied and eight regressors were generated (Glover et al., 2000), resulting in a total of 14 nuisance regressors for each fMRI run.

287 First level main effect contrasts against rest and differential first level contrasts were 288 generated and tested in second level *t*-tests. The contrast "US post CS+ > no-US post CS-" 289 was calculated to reveal activation in response to the presentation of the aversive stimulus (US). The contrast "CS+ > CS-" was calculated to reveal activation related to the prediction of 290 the US. Finally, the contrast "no-US post CS+ > no-US post CS-" was calculated to reveal 291 292 activation related to the omission of the US. To evaluate differences between early and late 293 acquisition and extinction, individual second level within-subject ANOVA were modelled for 294 the contrasts "CS+ > CS-" and "no-US post CS+ > no-US post CS-", and (for acquisition only) for the contrast "US post CS+ > no-US post CS-". Threshold-free cluster enhancement (TFCE) 295 296 was applied using the TFCE toolbox for SPM12 (R164 and R174, http://dbm.neuro.uni-297 jena.de/tfce/).

298 In addition, second level one-way ANOVA was modeled for the three main acquisition 299 contrasts (considering early and late acquisition together). To identify regions of shared

activation conjunction analysis (Price and Friston, 1997) was performed to test global null
 hypotheses for each of the three contrasts. Using the same second level model main effect
 of contrast was calculated to assess differences between the three contrasts (*F*-test, contrast
 vector: [1 -1 0; 0 1 -1]).

Psychophysiological interactions were modelled for the whole brain analysis (Friston et al., 1997) using cerebellar volumes of interest (VOI) based on conjunction analysis in SUIT space as seed regions. TFCE was applied on the results. Additionally, region mean β values for selected VOIs were extracted from simple first level β maps against rest and compared between CS and US events using ANOVA and paired *t*-tests.

309 To display results, cerebellar (SUIT space) activation maps were plotted on cerebellar 310 flatmaps (Diedrichsen and Zotow, 2015). Whole brain MNI space activation maps were 311 projected on MNI152 average T1 volume provided with SPM (icbm avg 152 t1 tal lin.nii). 312 Activation maps were masked in SUIT space using the SUIT atlas volume (Cerebellum-313 SUIT.nii) with the inner-cerebellar white matter manually filled in, and in MNI space using 314 the SPM canonical inner-cranial volume mask (mask ICV.nii). To acquire anatomical region 315 labels, maps were then projected onto the SUIT atlas volume (Cerebellum-SUIT.nii, 316 Diedrichsen, 2006) and the AAL atlas volume (AAL.nii, Tzourio-Mazoyer et al., 2002), 317 respectively.

319 **Results**

320 Behavioral data

321 Questionnaires

322 Valence and arousal ratings: After habituation and prior to acquisition, there was no 323 difference in (hedonic) valence and (emotional) arousal ratings of the CS+ and CS- (Fig. 2a). 324 After acquisition, valence of the CS+ was rated less pleasant than of the CS-. Additionally, 325 arousal to the CS+ was rated higher than to the CS-. Differences between CS+ and CS- ratings 326 remained after extinction, a finding that has been reported as resistance to extinction in 327 evaluative conditioning research (e.g. Blechert et al., 2008; Vansteenwegen et al., 2006). 328 ANOVA with repeated measures showed a significant difference within stimulus types and 329 phases (pre-acquisition, post-acquisition, post-extinction) considering both valence and 330 arousal (main effects: all p < 0.002). Valence and arousal ratings differed between stimulus type and phases (interaction stimulus type \times phase: valence: F_{2.42} = 14.95, *p* < 0.001; arousal: 331 $F_{2.42}$ = 15.30, p < 0.001). Post hoc tests showed a significant difference between stimulus 332 333 types after acquisition and after extinction (all $p \leq 0.005$; paired t-test), but not prior to 334 acquisition (valence: p = 0.781, arousal: p = 0.125).

335 <u>US unpleasantness und CS-US contingency</u>: After acquisition, the mean US unpleasantness 336 rating was 6.9 (SD = 1.4) on a 9-point scale from "not unpleasant" to "very unpleasant". All 337 participants were aware of CS-US contingencies after the acquisition phase: The mean 338 estimated probability that a CS+ was followed by an US was 70.0% (SD = 13.0%). All but one 339 participant estimated a 0% probability of a CS- being followed by a US, with the remaining 340 participant stating a 10% chance. Participants stated that they became aware of CS-US 341 contingencies after 2.9 min (SD = 1.2 min), or 2.6 (SD = 0.8) US events.

342 Skin conductance responses (SCR)

During habituation, SIR was not significantly different in CS+ and CS- trials ($t_{21} = 0.708$, p = 0.487; paired *t*-test) (**Fig. 2c**). During fear acquisition, SIR was significantly higher in CS+ trials compared to CS- trials (**Fig. 2c**). This difference was most pronounced in the second half of the acquisition phase. ANOVA with repeated measures showed a significant main effect of stimulus type (CS+ vs. CS-; $F_{1,21} = 5.182$, p = 0.033) and block (early vs. late; 348 $F_{1,21} = 5.589$, p = 0.028). The stimulus type by block interaction was not significant 349 $(F_{1,21} = 1.409, p = 0.249)$.

During fear extinction, SIR related to the CS+ declined. In the second half of extinction the difference between CS+ and CS- trials vanished (**Fig. 2c**). The main effects of stimulus type (CS+ vs. CS-; $F_{1,21} = 2.923$, p = 0.102) and block (early vs. late; $F_{1,21} = 3.930$, p = 0.061) were not significant. ANOVA with repeated measures showed a significant stimulus type by block interaction ($F_{1,21} = 5.035$, p = 0.036). Post hoc testing showed a significant difference between stimulus type during early ($t_{21} = 2.24$, p = 0.036), but not during late extinction ($t_{21} = -0.36$, p = 0.723).

- 357 Findings concerning FIR were comparable to SIR and are summarized in **Supplement (Supp.)**
- 358 Fig. 1 and Table 1.

359 SCRs in the unconditioned response (UR) window (i.e. the third interval response, TIR) were 360 significantly higher in paired CS+ trials (US post CS+) compared to CS- trials (no-US post CS-) 361 $(F_{1,21} = 93.70, p < 0.001)$ indicating a successful increase in SCR towards the electric shock 362 (Fig. 2d). Block effect was significant (early vs. late; $F_{1,21} = 21.97$, p < 0.001) revealing higher 363 UR during early compared to late acquisition. The block by stimulus type interaction was not 364 significant ($F_{1,21} = 0.75$, p = 0.396). TIR was also significantly higher in unpaired CS+ trials 365 (no-US post CS+) compared to CS- trials (no-US post CS-) during late acquisition (t_{21} = 3.72, p = 0.001) but not early acquisition ($t_{21} = 1.74$, p = 0.096), showing a higher US expectancy in 366 367 US omission trials. TIR in unpaired CS+ trials was significantly smaller compared to TIR in 368 paired CS+ trials (paired t-tests, all p values < 0.001). During extinction, TIR was not 369 significantly different comparing stimulus types (no-US post CS+ vs. no-US post CS-; $F_{1,21} = 3.46$, p = 0.077), blocks (early vs. late; $F_{1,21} = 3.72$, p = 0.067) or their interaction 370 (stimulus type by block; $F_{1,21} = 0.02$, p = 0.878). 371

Taken together, we could show successful fear acquisition and extinction as well as aresponse towards the presentation and the omission of the US during fear acquisition.

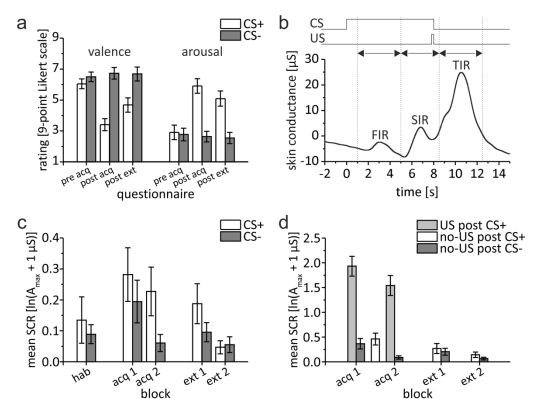


Figure 2: Behavioral data. **a)** Group mean valence and arousal ratings for CS+ and CS- during acquisition and extinction. **b)** Example of bandpass filtered individual skin conductance response (SCR) in a paired CS+/US trial depicting response interval windows and displaying a distinct response in each interval. **c)** Group mean second interval response (SIR). **d)** Group mean third interval response (TIR). Please note the different scales of the y-axis used for illustration purposes. Error bars represent standard errors of the mean. hab = habituation, acq 1, acq 2 = early and late acquisition, ext 1, ext 2 = early and late extinction.

382 <u>fMRI data</u>

We were interested in cerebellar activations related to i) the presentation, ii) the prediction, and iii) the omission of the aversive electrical stimulation (that is, the US). Focus of data analysis was on cerebellar activations. In addition, exploratory data on whole brain analysis is presented. Activation clusters are reported which are significant after application of threshold-free cluster-enhancement (TFCE) at p < 0.05 familywise error (FWE) corrected level.

389 Cerebellar analysis

390 Cerebellar activation related to the presentation of the aversive stimulus [contrast "US post CS+ > no-US post CS-"]: Widespread cerebellar activation was observed within the 391 392 cerebellar vermis and both cerebellar hemispheres (Fig. 3a; see also Table 1). Most 393 prominent differential activations were found in the anterior and posterior vermis (local 394 maxima in lobules I-IV, V) and the left hemisphere (that is ipsilateral to the presentation of 395 the US; local maximum in Crus I). Activation was not confined to the cerebellar cortex, but 396 extended into the cerebellar nuclei (including dentate, interposed and fastigial nuclei 397 bilaterally).

To assess changes in differential cerebellar activation across the two acquisition blocks (early and late) an *F*-test based on second level within-subject ANOVA was calculated. No significant main effect of block was observed during acquisition (at p < 0.05 FWE corrected level, based on the TFCE statistic).

402 *Cerebellar activation related to the prediction of the aversive stimulus [contrast "CS+ > CS-"]:* 403 Cerebellar activation related to the CS+ was significantly higher in the lateral cerebellar 404 hemispheres compared to activation related to the CS- (Fig. 3b). Cerebellar activation was 405 present in the more lateral parts of lobules VI and Crus I bilaterally (see also Table 1). 406 Additional differential activation was present in lobules VIIIa and VIIIb in the right cerebellar 407 hemisphere. During extinction, cerebellar activation related to the CS+ was not significantly 408 different from activation related to the CS- (at p < 0.05 FWE corrected level, based on the 409 TFCE statistic).

410 *F*-tests revealed no significant block effects (early vs. late) neither during acquisition nor 411 during extinction (at p < 0.05 FWE corrected level, based on the TFCE statistic). The main

effect of block across all four blocks (that is early and late acquisition, early and late
extinction) revealed two clusters in the lateral cerebellum with local maxima in left lobule
Crus I and right lobule VI (Table 1; Supp. Fig. 2a). As can be seen from mean *b* values of both
clusters across blocks (see insert in Supp. Fig. 2a), differential activation in the two clusters
decreased during extinction compared to acquisition.

417 Cerebellar activation related to the omission of the aversive stimulus [contrast "no-418 US post CS+ > no-US post CS-"]: During acquisition, significant differential activation related 419 to the (unexpected) omission of the US was found in the cerebellar hemispheres and the 420 vermis (Fig. 3c). Activation at the time of the expected US in unpaired CS+ trials compared to 421 CS- trials was most prominent in the left cerebellar hemisphere with local maxima in lobules 422 Crus I and VI (Table 1). Additional activation was present in the right hemisphere (local 423 maxima in lobules Crus I and VI) and the vermis. Vermal activation was found in the anterior 424 vermis (lobules I-IV, V) and the posterior vermis (lobules VIIb-IX). Activation extended into 425 the cerebellar nuclei (including dentate, interposed and fastigial nuclei bilaterally). During 426 extinction, cerebellar activation related to the (expected) omission of the US strongly 427 decreased. Only one smaller cluster remained in more medial parts of left Crus I (Table 1; 428 Supp. Fig. 2c).

429 *F*-tests revealed no significant block effects (early vs. late) neither during acquisition nor 430 during extinction (at p < 0.05 FWE corrected level, based on the TFCE statistic). The main 431 effect of block across all four blocks (that is early and late acquisition, early and late 432 extinction) revealed a large cluster in the left hemisphere, primarily within lobule Crus I with 433 some extension to lobule VI and Crus II (**Table 1; Supp. Fig. 2b**). As can be seen from mean *b* 434 values across blocks (insert in **Supp. Fig. 2b**), differential activation decreased during 435 extinction compared to acquisition.

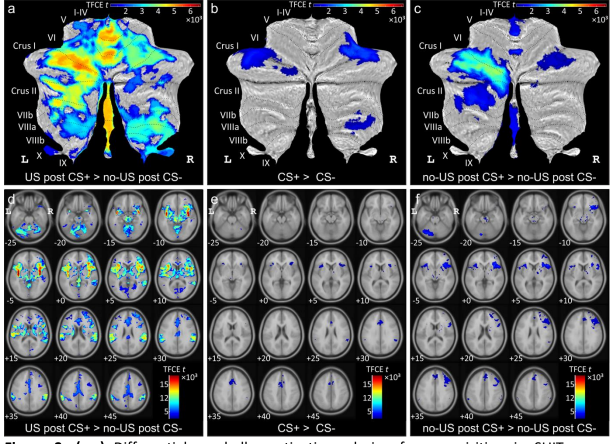


Figure 3: (a-c) Differential cerebellar activations during fear acquisition in SUIT space projected on a cerebellar flatmap (Diedrichsen and Zotow, 2015). (d-f) Corresponding differential whole brain activations in MNI normalized space. All contrasts calculated using TFCE and familywise error correction (p < 0.05). L = left, R = right

441

- 442 **Table 1:** Cerebellar activations during acquisition and extinction. Displayed are all clusters of
- 443 20 mm³ and larger. In each cluster, up to three maxima are listed separated by 8 mm or
- 444 more. Corresponding activations for whole brain analysis are summarized in **Supp. Table 5**.

Inc	lex	Location (lobule)	Side	SUIT	coordina mm	ates /	Cluster size / mm ³	p _{FWE}	TFCE
a)	US	post CS+ > no-US po	ost CS-: acquisition	t-test, TFCE, p <	0.05, FW	'E corr.			
	1	Extended cluster	(4085), right Crus I (3457 (1602), left VIIIb (1583), (1307), right Crus II (103 vermal VIIIb (474), verm	7), right I-IV (270 left VIIIa (1536) 4), right dentato al VIIb (236), rig	61), left I- , right VII e nuc. (92 ht X (168	IV (2529), b (1467), 1), verma), vermal	VI (6404), right V (4250), right VIIIa (2432), right V vermal VI (1368), right IX I IX (804), left dentate nu Crus II (162), vermal X (1: . (23), vermal Crus I (21),	/IIIb (2244) (1330), ve ıc. (713), le 20), left int	, left VIIb rmal VIIIa ft IX (628), erposed nuc.
		Crus I	Left	-26	-74	-27	72355	0.001	5386.8
		I-IV	Left	0	-53	-24		0.001	5373.2
		V	Left	-3	-62	-23		0.001	5032.2
	2	IX	Left	-5	-47	-51	39	0.025	1592.2
	3	IX	Right	7	-49	-61	117	0.034	1435.8
b)		+ > CS- : acquisition	n t-test, TFCE, p < 0.05, F		e matter (23) right	V (16)		
	-	VI	Right	35	-50	-31	3027	0.004	2256.6
		VI	Right	33	-60	-26	0027	0.004	2174.7
		Crus I	Right	40	-57	-32		0.005	2082.8
	2	Extended cluster	left Crus I (1658), left VI	-	07	01		0.000	2002.0
	_	Crus I	Left	-44	-56	-33	2385	0.006	1911.7
		Crus I	Left	-36	-53	-33	2000	0.007	1851.3
		Crus I	Left	-41	-64	-31		0.014	1629.8
	3	Extended cluster	right VIIIa (287), right VI		-		(IIb (2)		
	-	VIIIb	Right	28	-48	-49	608	0.019	1495.2
		VIIIb	Right	22	-54	-48		0.020	1483.1
		VIIIa	Right	29	-58	-47		0.037	1263.4
	4	Crus I	Left	-17	-76	-29	264	0.036	1278.4
		Crus I	Left	-34	-75	-25	46	0.047	1163.4
c)	CS-	+ > CS-: extinction	t-test, TFCE, p < 0.05 Ft	NE corr.					

d) no-US post CS+ > no-US post CS- : acquisition t-test, TFCE, p < 0.05, FWE corr.

left Crus I (7688), left VI (4023), left Crus II (3373), white matter (1741), right I-IV (580), left VIIb (541), left 1 Extended cluster dentate nuc. (474), left I-IV (472), vermal VIIIb (226), vermal IX (200), right interposed nuc. (163), vermal VIIIa (159), right dentate nuc. (92), left interposed nuc. (73), right V (70), left V (41), left IX (34), right fastigial nuc. (31), left VIIIa (30), vermal VI (9), right IX (9), vermal Crus I (8), left fastigial nuc. (8), vermal Crus II (2) Crus I -78 -25 20047 4010.8 Left -17 < 0.001 VI Left -25 -73 -26 < 0.001 3912.9 Crus I Left -41 -68 -29 0.001 3633.1

2 Extended cluster right Crus I (1313), right VI (750), white matter (66)

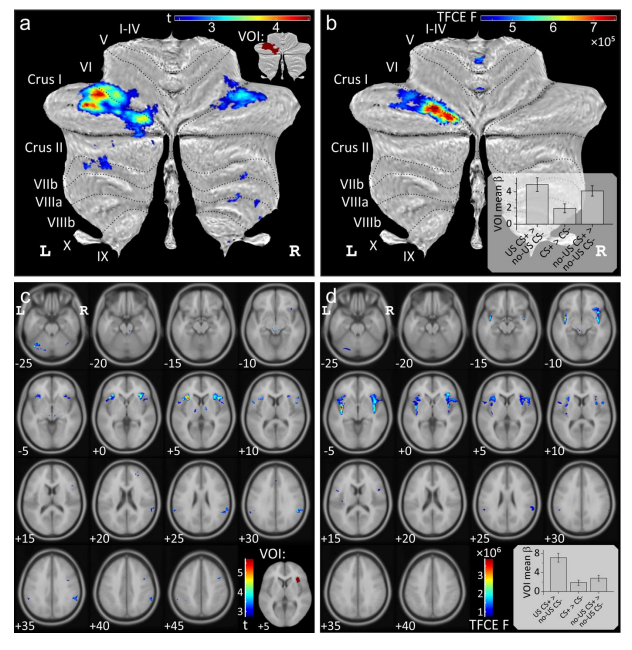
		VI VI	Right Right	30 25	-68 -73	-27 -22	2129	0.015 0.018	1484.6 1422.4
		Crus I	Right	45	-65	-27		0.019	1384.5
	3	Crus II	Right	15	-79	-33	42	0.047	1079.1
e)	no-l	JS post CS+ > no-U	S post CS-: extinction	t-test, TFCE, p	o < 0.05, I	WE corr.			
1		Crus I	Left	-14	-72	-35	273	0.016	1416.9

447 <u>Comparison of cerebellar areas related to the presentation, the prediction and the omission</u>

448 *of the aversive stimulus*

449 Conjunction analyses were performed to reveal areas of cerebellar activation which were 450 common to the presentation, the prediction and the (unexpected) omission of the aversive 451 US during acquisition (based on the three differential contrasts reported above). Conjunction 452 analyses revealed common areas of activation in the cerebellar hemispheres primarily on the 453 left (local maxima Crus I; testing global null hypotheses at a threshold of p < 0.05 FWE 454 corrected level without TFC enhancement) (Fig. 4a, see also Supp. Table 2). Additional 455 common areas of cerebellar activation were present in the anterior and posterior vermis 456 when considering the two contrasts related to US presentation and its unexpected omission 457 only (Supp. Fig. 3b).

458 Next, we were interested whether the level of activations differed between the three 459 differential contrasts of interest. Using the same second level model, the main effect of 460 contrasts was calculated (F-test, contrast vector: [1 -1 0; 0 1 -1]; p < 0.05 FWE corrected 461 without TFC enhancement). Significant differences were found in the left lobule Crus I (with 462 a small extension into lobule VI) and a small cluster in the anterior vermis (local maximum 463 lobule I-IV) (Fig. 4b, Supp. Table 3). This difference reflected a lower level of activation 464 related to the prediction of the aversive stimulus compared to its presentation and 465 unexpected omission (see small insert in Fig. 4b). Comparing any two out of the three 466 contrasts at a time, revealed no significant difference in the level of activations comparing 467 the omission and the prediction of the aversive stimulus, except a small cluster in the 468 anterior vermis which was more prominent related to the omission of the US (Supp. Fig. 3e). 469 The level of activations of the vermis and neighboring areas of the cerebellar hemispheres 470 were significantly higher related to the experience of the US compared to its prediction and 471 unexpected omission (Supp. Fig. 3d,e).



473 Figure 4: Conjunction analyses testing global null hypotheses (a,c) and analyses of differences (**b**,**d**) between the three contrasts "US post CS+ > no-US post CS-", "CS+ > CS-" 474 and "no-US post CS+ > no-US post CS-" (shown in Fig. 3) during fear acquisition. Data in (a,b) 475 476 is shown in SUIT space and in (c,d) in MNI space. All contrasts displayed using FWE 477 correction (p < 0.05), (**b**,**d**) using TFCE. Bar graphs display group mean θ values for each 478 contrast considering the whole activation volume (error bars: standard error). Volumes of 479 interests (VOI) were defined based on conjunction analyses and are shown in the inserts: 480 cerebellar VOI (a) and insula VOI (c).

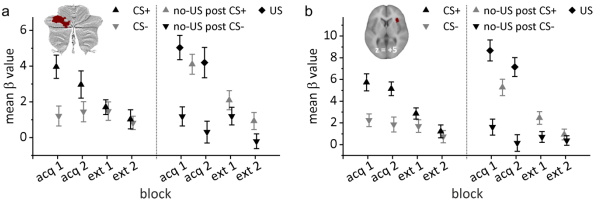
481 <u>Mean β values related to each event (presentation of US, CS+, CS-, omission of US) compared</u>

482 <u>to rest</u>

Based on the conjunction analyses for the three contrasts of interest in acquisition, we defined a volume of interest (VOI) in the left cerebellar hemisphere (indicated in red in the insert in **Fig. 4a**). Mean θ values were calculated for each event compared to rest within the VOI.

During acquisition, mean β values in CS+ trials (black triangles in **Fig. 4a**) were significantly higher compared to CS- trials (inverted gray triangles; $F_{1,21} = 14.56$, p = 0.001). The block (early vs. late) effect ($F_{1,21} = 0.64$, p = 0.432) and stimulus type by block interaction ($F_{1,21} = 3.96$, p = 0.060) effects were not significant. During extinction, mean β values declined in CS+ trials, and were no longer different between CS+ and CS- trials ($F_{1,21} = 0.27$, p = 0.610). Block ($F_{1,21} = 3.94$, p = 0.060) and stimulus type by block interaction ($F_{1,21} < 0.01$, p = 0.973) effects were not significant.

Mean θ values related to US events were significantly higher in response to the presentation 494 495 of the aversive US in paired CS+ trials (US post CS+; black diamonds in Fig. 5a) compared to 496 the corresponding event in CS- trials (no-US post CS-; inverted black triangles) ($F_{1,21}$ = 26.75, 497 p < 0.001). There were no significant block (early vs. late; $F_{1,21} = 2.22$, p = 0.151) or stimulus 498 type by block interaction effects ($F_{1,21} < 0.01$, p = 0.960). Likewise, mean β values related to the unexpected omission of the US in CS+ trials (no-US post CS+; gray triangles) were 499 significantly higher compared to the corresponding event in CS- trials in early (t_{21} = 4.38, 500 501 p < 0.001) and late acquisition phase (t_{21} = 6.73, p < 0.001). During extinction, mean β values 502 declined, but remained significantly higher related to no-US post CS+ events compared to no-US post CS- events ($F_{1,21}$ = 4.52, p = 0.046). The block effect (early vs. late; $F_{1,21}$ = 8.326, 503 504 p = 0.009) was significant. The stimulus type by block interaction was not significant 505 $(F_{1,21} = 0.08, p = 0.784).$



block block
Figure 5: Group mean *θ* values related to each event (presentation of US, CS+, CS-, omission of US) compared to rest. a) Volume of interest (VOI) in the left cerebellar hemisphere; b) VOI in the right insula. Error bars represent standard errors. hab = habituation, acq 1, acq 2 = early and late acquisition, ext 1, ext 2 = early and late extinction.

511

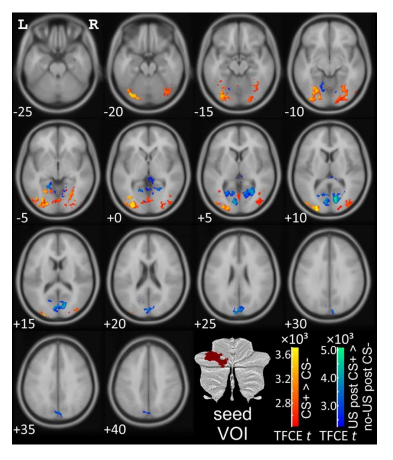
512 **PPI data: cerebello-cerebral interactions**

As described above, a VOI was defined in the lateral cerebellar cortex based on conjunction analyses. Analyses of psychophysiological interactions (PPI) for the three contrasts of interest were performed between this cerebellar VOI and the whole brain. PPIs are reported which are significant at p < 0.05 FWE corrected level after TFCE application. The most prominent finding was significant modulation of the functional connectivity between the cerebellum and occipital lobe during fear acquisition. There was no significant PPI found during extinction.

520 <u>PPI related to the presentation of the aversive stimulus.</u> Considering the seed region in the 521 left cerebellar hemisphere, activation related to the presentation of the US (as revealed by 522 the contrast "US post CS+ > no-US post CS-") showed increased functional connectivity with 523 striate and extrastriate visual areas (blue-green color code in **Fig. 6**; see also **Table 2**; local 524 maxima in the calcarine fissure and surrounding cortex (V1)). Additional areas of increased 525 functional connectivity were found in limbic areas (cingulum, parahippocampus). No 526 significant decreases of functional connectivity were found.

527 <u>PPI related to the prediction of the aversive stimulus.</u> Cerebellar activation in the 528 hemispherical seed region related to the prediction of the aversive stimulus (as revealed by 529 the contrast "CS+ > CS-") showed increased functional connectivity with extrastriate visual

- areas (local maxima in middle occipital lobe, lingual gyrus, fusiform gyrus; red-yellow color
- 531 code in **Fig. 6**; **Table 2**). No significant decreases of functional connectivity were found.
- 532 *PPI related to the (unexpected) omission of the aversive stimulus.* Cerebellar activation in the
- 533 in the hemispherical seed region related to the (unexpected) omission of the aversive US (as
- revealed by the contrast "no-US post CS+ > no-US post CS-") showed no significant increases
- 535 or decreases of functional connectivity.
- 536



538 Figure 6: Psychophysiological interaction (PPI) analysis based on a seed region in the left

539 lateral cerebellar cerebellum (p < 0.05 FWE corrected level after TFCE application). L = left, R

540 = right.

541 **Table 2:** Psychophysiological interactions (PPI) based on a seed region in the left lateral

542 cerebellum. Clusters of 20 mm³ or larger are shown. Up to three maxima in each cluster are

543 shown separated by at least 8 mm.

	Location	Side	SUIT co	ordinate	es / mm	Cluster size / mm ³	p _{FWE}	TFCE
PPI (inci	reased functional co	onnectivity): acquisitio	on, US post CS+ >	> no-US į	oost CS-	t-test, TFCE, p < 0.05 F	WE corr.	
1	Extended cluster	outside GM (1632), rig Lob. VI (141), left Occi	ht Cuneus (932), le pital_Sup (117), rig ngulum_Post (27),	eft Precun ht Thalan left Pariet	ieus (424), nus (53), ri tal_Sup (23	1), left Lingual (1995), rig vermal Lob. IV-V (323), l ght Precuneus (47), left 7), left Cingulum_Post (1 pocampal (3)	left Lob. IV- Thalamus (V (193), le
	Calcarine	Right	11	-74	11	19409	0.001	5080.3
	Calcarine	Left	-8	-80	7		0.002	4220.
	Calcarine	Right	22	-58	3		0.003	4102.
PPI (inci	reased functional co	onnectivity): acquisitio	on, CS+ > CS- t-	test, TFC	E, p < 0.05	FWE corr.		
1	Extended cluster	(1491), left Lob. Crus I	(645), right Lingua	l (616), le	ft Calcarin	2706), left Occipital_Inf (2 e (241), left Lob. VI (177) _Mid (16), vermal Lob. IV	, left Occip	
	Occipital_Mid	Left	-24	-98	10	18587	0.007	3714.
	Occipital_Mid	Left	-29	-89	0		0.008	3634.
	Fusiform	Left	-24	-71	-8		0.009	3568.
2	Extended cluster	right Fusiform (3493),	right Occipital_Mic _Mid (411), right C	d (2820), r Dccipital_s	right Lingu Sup (329),	al (2743), right Occipital <u></u> right Cuneus (301), right	_Inf (1068),	outside G
2		right Fusiform (3493), (1040), right Temporal	right Occipital_Mic _Mid (411), right C	d (2820), r Dccipital_s	right Lingu Sup (329),		_Inf (1068),	outside G
2	Extended cluster	right Fusiform (3493), (1040), right Temporal Lob. VI (270), right Ter	right Occipital_Mic _Mid (411), right C nporal_Inf (251), ri	d (2820), r Occipital_ ght Calca	right Lingu Sup (329), rine (151)	right Cuneus (301), right	_Inf (1068), : Lob. Crus I	outside G (288), rig 3160
2	Extended cluster Fusiform	right Fusiform (3493), (1040), right Temporal Lob. VI (270), right Ter Right	right Occipital_Mic I_Mid (411), right C nporal_Inf (251), ri 33	d (2820), r Dccipital_9 ght Calca -79	right Lingu Sup (329), rine (151) -7	right Cuneus (301), right	_Inf (1068), : Lob. Crus I 0.018	outside G (288), rig 3160. 3133.
	Extended cluster Fusiform Lingual	right Fusiform (3493), (1040), right Temporal Lob. VI (270), right Ter Right Right	right Occipital_Mic _Mid (411), right C nporal_Inf (251), ri 33 26	d (2820), r Dccipital_1 ght Calca -79 -62	right Lingu Sup (329), rine (151) -7 -6	right Cuneus (301), right	_Inf (1068), : Lob. Crus I 0.018 0.018	outside G (288), rig 3160. 3133. 3088.
3	Extended cluster Fusiform Lingual Fusiform	right Fusiform (3493), (1040), right Temporal Lob. VI (270), right Ter Right Right Right	right Occipital_Mic _Mid (411), right C nporal_Inf (251), ri 33 26 24 24 -2	d (2820), r Dccipital_1 ght Calca -79 -62 -71 -38	right Lingu Sup (329), rine (151) -7 -6 -6 69	right Cuneus (301), right 13165 394	_Inf (1068), Lob. Crus I 0.018 0.018 0.02	outside G (288), rig
3	Extended cluster Fusiform Lingual Fusiform Paracentralobule	right Fusiform (3493), (1040), right Temporal Lob. VI (270), right Ter Right Right Right Left	right Occipital_Mic _Mid (411), right C nporal_Inf (251), ri 33 26 24 24 -2	d (2820), r Dccipital_1 ght Calca -79 -62 -71 -38	right Lingu Sup (329), rine (151) -7 -6 -6 69	right Cuneus (301), right 13165 394	_Inf (1068), Lob. Crus I 0.018 0.018 0.02	outside G (288), rig 3160. 3133. 3088.
3	Extended cluster Fusiform Lingual Fusiform Paracentralobule Extended cluster	right Fusiform (3493), (1040), right Temporal Lob. VI (270), right Ter Right Right Right Left vermal Lob. IV-V (92),	right Occipital_Mic _Mid (411), right C nporal_Inf (251), ri 33 26 24 -2 left Lob. IV-V (35),	d (2820), r Dccipital_1 ght Calca -79 -62 -71 -38 vermal Lc	right Lingu Sup (329), rine (151) -7 -6 -6 69 ob. VI (12),	right Cuneus (301), right 13165 394 left Lob. VI (8)	_Inf (1068), Lob. Crus I 0.018 0.018 0.02 0.018	outside G (288), rig 3160. 3133. 3088. 3158.
3	Extended cluster Fusiform Lingual Fusiform Paracentralobule Extended cluster Lob. VI	right Fusiform (3493), (1040), right Temporal Lob. VI (270), right Ter Right Right Right Left vermal Lob. IV-V (92), Vermal	right Occipital_Mic _Mid (411), right C nporal_Inf (251), ri 33 26 24 -2 left Lob. IV-V (35), -1 1	d (2820), r Dccipital_1 ght Calca -79 -62 -71 -38 vermal Lc -64 -56	right Lingu Sup (329), rine (151) -7 -6 -6 69 ob. VI (12), -10 -4	right Cuneus (301), right 13165 394 left Lob. VI (8) 147	_Inf (1068), Lob. Crus I 0.018 0.018 0.02 0.018 0.04	outside G (288), rig 3160. 3133. 3088. 3158. 2580.
3	Extended cluster Fusiform Lingual Fusiform Paracentralobule Extended cluster Lob. VI Lob. IV-V	right Fusiform (3493), (1040), right Temporal Lob. VI (270), right Ter Right Right Left vermal Lob. IV-V (92), Vermal Vermal	right Occipital_Mic _Mid (411), right C nporal_Inf (251), ri 33 26 24 -2 left Lob. IV-V (35), -1 1	d (2820), r Dccipital_1 ght Calca -79 -62 -71 -38 vermal Lc -64 -56	right Lingu Sup (329), rine (151) -7 -6 -6 69 ob. VI (12), -10 -4	right Cuneus (301), right 13165 394 left Lob. VI (8) 147	_Inf (1068), Lob. Crus I 0.018 0.018 0.02 0.018 0.04	outside G (288), rig 3160. 3133. 3088. 3158. 2580. 2417.
3	Extended cluster Fusiform Lingual Fusiform Paracentralobule Extended cluster Lob. VI Lob. IV-V Extended cluster	right Fusiform (3493), (1040), right Temporal Lob. VI (270), right Ter Right Right Left vermal Lob. IV-V (92), Vermal Vermal left Fusiform (248), lef	right Occipital_Mic _Mid (411), right C nporal_Inf (251), ri 33 26 24 -2 left Lob. IV-V (35), -1 1 1 t Occipital_Inf (6),	d (2820), r Dccipital <u>-</u> ght Calca -79 -62 -71 -38 vermal Lc -64 -56 outside G	right Lingu Sup (329), rine (151) -7 -6 -6 69 ob. VI (12), -10 -4 :M (1), left	right Cuneus (301), right 13165 394 left Lob. VI (8) 147 Temporal_Inf (1)	_Inf (1068), Lob. Crus I 0.018 0.018 0.02 0.018 0.04 0.05	outside G (288), rig 3160. 3133. 3088. 3158. 2580.
3 4 5	Extended cluster Fusiform Lingual Fusiform Paracentralobule Extended cluster Lob. VI Lob. IV-V Extended cluster Fusiform	right Fusiform (3493), (1040), right Temporal Lob. VI (270), right Ter Right Right Left vermal Lob. IV-V (92), Vermal Vermal left Fusiform (248), left Left	right Occipital_Mic _Mid (411), right C nporal_Inf (251), ri 33 26 24 -2 left Lob. IV-V (35), -1 1 t Occipital_Inf (6), -33 -41	d (2820), r Dccipital_9 ght Calca -79 -62 -71 -38 vermal Lc -64 -56 outside G -48	right Lingu Sup (329), rine (151) -7 -6 -6 69 ob. VI (12), -10 -4 :M (1), left -13	right Cuneus (301), right 13165 394 left Lob. VI (8) 147 Temporal_Inf (1)	_Inf (1068), Lob. Crus I 0.018 0.018 0.02 0.018 0.04 0.05 0.042	outside G (288), rig 3160. 3133. 3088. 3158. 2580. 2417. 2541.
3 4 5	Extended cluster Fusiform Lingual Fusiform Paracentralobule Extended cluster Lob. VI Lob. IV-V Extended cluster Fusiform Fusiform	right Fusiform (3493), (1040), right Temporal Lob. VI (270), right Ter Right Right Left vermal Lob. IV-V (92), Vermal Vermal left Fusiform (248), lef Left Left	right Occipital_Mic _Mid (411), right C nporal_Inf (251), ri 33 26 24 -2 left Lob. IV-V (35), -1 1 t Occipital_Inf (6), -33 -41	d (2820), r Dccipital_9 ght Calca -79 -62 -71 -38 vermal Lc -64 -56 outside G -48	right Lingu Sup (329), rine (151) -7 -6 -6 69 ob. VI (12), -10 -4 :M (1), left -13	right Cuneus (301), right 13165 394 left Lob. VI (8) 147 Temporal_Inf (1)	_Inf (1068), Lob. Crus I 0.018 0.018 0.02 0.018 0.04 0.05 0.042	outside G (288), rig 3160. 3133. 3088. 3158. 2580. 2417. 2541.
3 4 5	Extended cluster Fusiform Lingual Fusiform Paracentralobule Extended cluster Lob. VI Lob. IV-V Extended cluster Fusiform Fusiform Extended cluster	right Fusiform (3493), (1040), right Temporal Lob. VI (270), right Ter Right Right Left vermal Lob. IV-V (92), Vermal left Fusiform (248), left Left Left Left	right Occipital_Mic _Mid (411), right C nporal_Inf (251), ri 33 26 24 -2 left Lob. IV-V (35), -1 1 t Occipital_Inf (6), -33 -41 ht Lob. IV-V (14)	d (2820), r Dccipital_1 ght Calca -79 -62 -71 -38 vermal Lc -64 -56 outside G -48 -58	right Lingu Sup (329), rine (151) -7 -6 -6 69 ob. VI (12), -10 -4 :M (1), left -13 -14	right Cuneus (301), right 13165 394 left Lob. VI (8) 147 Temporal_Inf (1) 256	_Inf (1068), Lob. Crus I 0.018 0.018 0.02 0.018 0.04 0.05 0.042 0.042	outside G (288), rig 3160. 3133. 3088. 3158. 2580. 2417. 2541. 2520.

545 Whole brain analysis

546 Although the focus of the study was on the cerebellum, exploratory whole brain fMRI 547 analysis was also performed. Data is presented at p < 0.05 FWE corrected level after TFCE 548 application. Most prominent activation was observed within the insula (Fig. 3). Activation of 549 other limbic areas was observed primarily related to the presentation of the aversive 550 stimulus. Similar to cerebellar activation, prominent activation of the insula was observed 551 not only to the prediction of the upcoming US but also related to its unexpected omission 552 during acquisition trials. Cerebral activations vanished during extinction trials (at p < 0.05553 FWE corrected level after TFCE).

554 <u>Cerebral activation related to the presentation of the aversive stimulus</u> [contrast 555 "US post CS+ > no-US post CS-"]: Most prominent activations were found in the insula 556 bilaterally (**Fig. 3d**). Additional differential activations were present in the anterior and 557 middle cingulate gyrus, the amygdala, supplementary motor area (SMA), supramarginal and 558 superior temporal gyrus bilaterally, frontal inferior gyrus and cuneus (summarized in **Supp.** 559 **Table 5**).

560 <u>Cerebral related to the prediction of the aversive stimulus</u> [contrast "CS+ > CS-"]: During 561 acquisition, cerebral activation related to the CS+ was significantly higher compared to the 562 CS- in the more anterior parts of the insula bilaterally (**Fig. 3e; Supp. Table 5**). Additional 563 differential activation was present in the right SMA and middle cingulate gyrus. During 564 extinction, no significant fMRI activation was observed.

565 <u>Cerebral activation related to the omission of the aversive stimulus</u> [contrast "no-566 US post CS+ > no-US post CS-"]: During acquisition, significant differential activation related 567 to the (unexpected) omission of the US was found in more anterior parts of the insula 568 bilaterally (**Fig. 3e, Supp. Table 5**). Additional activation was found bilaterally in the SMA, 569 anterior and medial cingulate and right supramarginal cortex. During extinction, no 570 significant activations were observed.

571 <u>Comparison of cerebellar areas related to the presentation, the prediction and the omission</u> 572 <u>of the aversive stimulus</u>

573 Conjunction analyses revealed that the more anterior parts of the insula bilaterally were 574 activated in the three contrasts of interest (testing the global null hypotheses at a threshold

575 of p < 0.05 FWE corrected level without TFC enhancement) (**Fig. 4c,** see also **Supp. Table 2**). 576 In the anterior, but also posterior parts of the insula the level of activations differed between 577 the three differential contrasts of interest (*F*-tests; p < 0.05 FWE corrected without TFC 578 enhancement; **Fig. 4d**, **Supp. Table 3**). This difference reflected a higher level of activation 579 related to the experience of the aversive stimulus compared to its prediction and 580 unexpected omission (see small insert in **Fig. 4d**).

581 <u>Mean β-values in the insula related to each event (presentation of US, CS+, CS-, omission of</u> 582 <u>US) compared to rest</u>

583 A VOI was defined in the insula based on conjunction analyses considering the three 584 contrasts of interest as described above (see insert in **Fig. 4c**). We choose the right insula 585 because the left cerebellar hemisphere is connected with the right cerebral hemisphere.

586 During acquisition, mean θ values in CS+ trials (black triangles in **Fig. 5b**) were significantly 587 higher than in CS- trials (inverted gray triangles; $F_{1,21} = 17.97$, p < 0.001). The block effect 588 (early vs. late; $F_{1,21} = 1.14$, p = 0.298) and stimulus type by block interaction ($F_{1,21} = 0.05$, 589 p = 0.825) effects were not significant. During extinction, mean θ values in CS+ trials 590 declined. The block effect was significant ($F_{1,21} = 6.69$, p = 0.017). Stimulus type ($F_{1,21} = 1.64$, 591 p = 0.215) and stimulus type by block interaction effects ($F_{1,21} = 0.51$, p = 0.483) were not 592 significant.

593 Mean β values in the VOI in the right insula were significantly higher in response to the 594 presentation of the aversive US in paired CS+ trials (US post CS+; black diamonds in Fig. 5b) 595 compared to the corresponding event in CS- trials (no-US post CS-; inverted black triangles) 596 $(F_{1,21} = 38.09, p < 0.001)$. The block effect was significant (early vs. late; $F_{1,21} = 9.05$, 597 p = 0.007). The stimulus type by block interaction was not significant ($F_{1,21} < 0.01$, p = 0.947). Likewise, mean β values related to the unexpected omission of the US in CS+ trials (no-US 598 599 post CS+; gray triangles) were significantly higher compared to the CS- trials in early 600 $(t_{21} = 4.30, p < 0.001)$ and late acquisition $(t_{21} = 5.09, p < 0.001)$. During extinction, mean θ 601 values at the time of the presentation of the US in CS+ trials declined, but remained higher 602 compared to CS- trials in early extinction. Stimulus type effect was significant ($F_{1,21}$ = 5.60, 603 p = 0.028). Block ($F_{1,21} = 3.95$, p = 0.060) and stimulus type by block interaction ($F_{1,21} = 0.08$, 604 p = 0.784) effects were not significant.

605 Discussion

Cerebellar activation was observed related to the learned association of the CS and the 606 607 aversive US confirming previous results (Fischer et al., 2000; Frings et al., 2002; Ploghaus et 608 al., 1999). Most importantly, marked cerebellar activation was found also during the 609 unexpected omission of the unpleasant event and disappeared during extinction trials (in 610 which the omission became expected). These findings support the hypothesis that the 611 cerebellum acts as or is part of a predictive device not only in the motor but also in the 612 emotional domain. In addition to the cerebellum, exploratory whole brain analysis showed 613 very similar patterns of activation in the insula, which has been shown to be involved in 614 aversive prediction error processing by others (Geuter et al., 2017; Li et al., 2011). Thus, first 615 evidence was found that the cerebellum is part of a more extended neural network 616 processing prediction errors in learned emotional responses. The discussion will focus on the 617 cerebellar findings, which were also accompanied by changes in functional connectivity 618 predominantly with visual cortices. Hence, one cerebellar role in emotional control may be 619 to modulate processing of fear-related sensory information.

620 <u>Cerebellar activation during the presentation and the prediction of aversive events</u>

621 Cerebellar activation during the presentation and the prediction of aversive events is in good 622 accordance with the literature (Dimitrova et al., 2003; Lange et al., 2015; Maschke et al., 623 2003; Ploghaus et al., 1999). In a seminal study, Ploghaus et al. (1999) reported that distinct, 624 but closely adjacent cerebellar areas were related to the experience and the prediction of 625 pain. In accordance, we found activation of the anterior cerebellum with a maximum in the 626 cerebellar vermis related to presentation of the aversive stimulus. Different to Ploghaus et 627 al. (1999), however, cerebellar activation related to the experience of the US showed a 628 significant extension to the posterolateral cerebellum (including lobules Crus I and VI) and 629 overlapped with the area related to the prediction of the aversive stimulus. Furthermore, 630 the level of activation in the posterolateral cerebellum was more related to the experience 631 of the aversive stimulus compared to its prediction. Likewise, other fMRI studies have 632 reported that aversive stimuli result in more widespread cerebellar activations of both 633 anteromedial and posterolateral areas (painful electrical stimulation of the feet: Dimitrova et 634 al., 2003; airpuffs directed to the eye: Maschke et al., 2003; Moulton et al., 2010). Responses

to aversive stimuli are complex and involve autonomic, sensorimotor, and higher-order
emotional reactions. Parts of the vermis are known to contribute to autonomic functions
(Apps and Strata, 2015 for reviews; Apps et al., 2018), the anterior lobe, part of lobule VI and
lobule VIII to sensorimotor functions, and lobules Crus I and II to cognitive functions (King et
al., 2018; Stoodley and Schmahmann, 2018). Thus, different parts of the cerebellum likely
contribute to the various aspects involved in processing of aversive stimuli (Moulton et al.,
2010).

642 Very similar to our findings, a more recent fMRI study also reported an overlap of cerebellar 643 areas related to the experience and prediction of painful stimuli in Crus I and lobule VI of the 644 posterolateral cerebellum (Welman et al., 2018). Nevertheless, we suggest a different 645 interpretation of the data than Ploghaus and colleagues (1999): Rather than reflecting a 646 dissociation between the experience and the prediction of unpleasant events, midline parts 647 of the cerebellum are likely involved in autonomic processes, and posterolateral parts of the 648 cerebellum in higher-order emotional processes related to the experience and prediction of 649 potentially harmful stimuli. The known motor areas also likely contribute to this picture. 650 Depending on stimulus intensity participants may withdraw their hand or at least prepare a 651 hand movement. In fact, early animal, but also human cerebellar lesion studies highlight the 652 involvement of the cerebellar vermis in the conditioning of autonomic fear responses (Apps 653 and Strata, 2015 for reviews; Apps et al., 2018; Sacchetti et al., 2002; Supple and Leaton, 654 1990; Supple and Kapp, 1993). For example, Maschke et al. (2002) found than fear-655 conditioned bradycardia was impaired in patients with lesions of the cerebellar midline but 656 not the lateral cerebellar hemispheres. On the other hand, activation of the posterolateral 657 cerebellar hemisphere is very common in human fear conditioning fMRI studies (Lange et al., 658 2015). Given the known reciprocal connections of the posterolateral cerebellum and its output nuclei, the dentate nuclei, with the prefrontal cortex (Middleton and Strick, 1994; 659 660 Middleton and Strick, 2000), lateral activations may reflect the more cognitive aspects of 661 emotional processing. In the present study, the focus of activation was within Crus I with 662 some extension into lobule VI. Although it cannot be excluded that part of the activation is related to the preparation or subliminal execution of a withdrawal movement, motor-663 664 related processes are unlikely to explain the bulk of posterolateral activation. Hand and 665 finger movements result in fMRI activation of ipsilateral lobule V, with additional activation

of lobule VI bilaterally in more complex movements (King et al., 2018; Schlerf et al., 2010).
Although some extension to Crus I has been observed in the latter, movements never result
in activations primarily of Crus I. Rather, focus of activation is always on lobules V and VI,
which was clearly not the case in the present study. Of note, preparation and execution of
movements have been found to activate the same cerebellar areas (Cui et al., 2000).

The present findings agree with the classic view that prediction depends on activity in the same networks that process the actual experience (e.g. James, 1892), at least at the level of the cerebellum. Recent single-cell recording studies within the cerebellar cortex in monkeys are also in line with this assumption: Both simple and complex spike firing rates at the same Purkinje cell encode movement kinematics and sensory feedback, but also motor predictions (Popa et al., 2012; Streng et al., 2017a; Streng et al., 2017b).

Based on animal and human lesion data, vermal activation is to be expected related to the prediction of the aversive stimulus. A recent fMRI meta-analysis indeed showed activations of both the cerebellar hemispheres and the vermis in fear conditioning paradigms in healthy humans (Lange et al., 2015). This was, however, neither the case in the present study nor in the study by Ploghaus and colleagues (1999). Because participants were instructed about the CS-US contingencies to a certain degree in both studies, the cognitive component may have had the strongest impact on the fMRI data.

684 Ploghaus and colleagues (1999) reported a similar dissociation for the experience and the 685 prediction of pain in posterior and anterior parts of the insula, respectively. In the present 686 study, we also found activation related to the US in the posterior insula, and activation 687 related to the CS+ (and therefore prediction of the US) in more anterior parts. Very similar to 688 our cerebellar findings, however, US-related activation extended into the more anterior 689 insula and overlapped with CS+ related activations. Again, we hypothesize that this is not a 690 dissociation between experience and prediction but reflects different functional aspects of 691 processing of potentially harmful stimuli. For example, Frot et al. (2014) suggested that 692 posterior parts of the insula may be more important in the evaluation of the intensity and 693 localization of an aversive stimulus, whereas the anterior insula may process the emotional 694 reaction to the stimulus. However, as yet, the anterior insula, but not the posterior insula 695 has been shown to be involved in processing predictions of aversive events (Geuter et al.,

696 2017). Notwithstanding, this concept may also be extended to other brain areas, e.g. the 697 medial and anterior cingulate cortex (Vogt, 2014). In the present study, however, no other 698 cerebral regions showed significant activations related to the prediction of the aversive 699 stimulus in the whole brain analysis using a conservative statistical threshold.

700 Cerebellar activation during the unexpected omission of predicted aversive events

701 We found cerebellar activation related to the predicted occurrence of an aversive US. More 702 prominent cerebellar activations, however, were observed during the unexpected omission 703 of the unpleasant event. Cerebellar activation was most marked in the posterolateral 704 cerebellum (lobules Crus I, VI), but additional activations were also present in the vermis. 705 Importantly, cerebellar activation vanished during extinction trials, during which the 706 omission of the US became expected. These findings support the hypothesis that the 707 cerebellum is involved in the encoding and/or processing of prediction errors. The present 708 findings are supported by earlier findings (Ploghaus et al., 2000) reporting activations of the 709 posterolateral cerebellar hemisphere in the very first extinction trial in an associative 710 learning task using painful heat stimuli as US. Our findings are also very similar to findings in 711 a recent fMRI study on the cerebellar contributions to language (Moberget et al., 2014): 712 Activation of the posterolateral cerebellum (Crus I and II) was related to the predictability of 713 upcoming words in a sentence (e.g., two plus two is *four*). Similar to the present findings, 714 prominent cerebellar activation was also observed when this prediction was violated (e.g., 715 two plus two is apple). In the sensorimotor domain, fMRI data in humans also show 716 cerebellar activation related to the unexpected omission of an expected sensory stimulus 717 (Ramnani et al., 2000; Schlerf et al., 2012).

718 Based on theoretical models it has long been assumed that error information is sent to the 719 cerebellar cortex via the climbing fibers (Albus, 1971; Marr, 1969). Climbing fibers have been 720 shown to signal the unexpected occurrence and the unexpected omission of the airpuff-US 721 in eyeblink conditioning in mice and rabbits (see Ohmae and Medina, 2015, for a recent 722 study): Whereas the unexpected occurrence leads to an increase of climbing fiber activity, 723 the unexpected omission results in a decrease. Because the fMRI signal is thought to reflect 724 synaptic activity (Lauritzen et al., 2012), decrease of climbing fiber input cannot explain the 725 observed increased fMRI signal in the cerebellar cortex during US omission. Prediction

726 errors, however, may not only be signaled by the climbing fiber system. There is also 727 evidence that mossy fibers play a role (Popa et al., 2017; Streng et al., 2018). Furthermore, 728 the role of the cerebellum may go beyond the processing of sensory predictions and sensory 729 prediction errors and may include reward predictions and prediction errors (Carta et al., 2019; Wagner et al., 2017). Wagner et al. (2017) found granule cells that responded 730 731 preferentially to reward, to reward omission and reward anticipation, a function commonly 732 ascribed to the dopaminergic system (Schultz et al., 1997; Schultz, 2017). Importantly, 733 reward omission granule cells were significantly more frequent than reward cells. In addition 734 to sensory and reward prediction errors, the cerebellum may be involved in prediction of 735 punishment and punishment prediction errors. As outlined in the introduction, several brain areas are likely involved in the processing of predictions and prediction errors in associative 736 737 fear learning. As yet, it is unknown where prediction errors of learned fear responses are 738 encoded (Tovote et al., 2015). Because there is some experimental evidence that sensory 739 prediction errors are encoded in the cerebellar cortex and nuclei (Brooks et al., 2015; Ohmae 740 and Medina, 2015; Popa and Ebner, 2018), the cerebellum is a likely candidate. However, 741 this issue is far from being settled and extracerebellar areas may also play a role.

742 Changes in connectivity between the cerebellum and visual cortex

Functional connectivity of the cerebellum was increased with visual cortical areas when comparing CS+ with CS- trials and with limbic areas during presentation of the US, but not during its prediction. Likewise, Lithari et al. (2016) found that visual cortex processing plays a more central role and that limbic areas become functionally decoupled in a fear conditioning paradigm. Increased connectivity between the cerebellum and visual cortex suggests that the cerebellum contributes to the known enhancement of the perception of visual stimuli during fear conditioning (Petro et al., 2017).

However, at first sight, increased connectivity between the cerebellum and visual cortex is unexpected. In monkeys, the primary visual cortex has no known afferent connections with the cerebellum (Glickstein et al., 1994; Schmahmann and Pandya, 1997). Likewise, resting state fMRI revealed no functional connectivity between the cerebellum and primary visual cortex in a large study population (Buckner et al., 2011). Rather, the cerebellum receives dense afferent connections from the dorsal stream of parietal lobe visual areas (Glickstein,

2000; Schmahmann and Pandya, 1997) and is known to increase visual perception of 756 757 movements (e.g., Christensen et al., 2014; Handel et al., 2009). The influence of the 758 cerebellum on the perception of fear-conditioned visual stimuli may be indirect: Enhanced 759 processing of fear conditioned visual stimuli in the visual cortex has been shown to be under 760 the control of cortical structures, in particular the middle frontal gyrus (MFG; Petro et al., 761 2017). Bidirectional cerebello-frontal connections are known for the frontal eye field and the 762 dorsolateral prefrontal cortex, which play an important role in attention (Middleton and 763 Strick, 2001). Possibly, the cerebellum may help to increase selective attention to the CS.

764 **Conclusions**

The most important present finding is the pronounced cerebellar activation during the unexpected omission of a predicted aversive stimulus. This cerebellar activation is best explained by the generation or further processing of prediction errors. As expected, cerebellar activation was also found during the prediction of aversive stimuli. These findings support the hypothesis that the cerebellum is of general importance for predictive control including the emotional domain. The cerebellum has to be added to the more extended neural network involved in processing of aversive predictions and prediction errors.

772 Acknowledgments

The authors like to thank M. Craske for her valuable advice and fruitful discussions, J. Marquez for his support using the MP2RAGE sequence, B. Poser for his work on the SMS-EPI sequence, T. Otto for his work on SCR analysis, and B. Brol for work on the cerebellar masks. This work was supported by a grant from the German Research Foundation (DFG; project number 316803389 – SFB 1280) to D.T. and H.H.Q. (subproject A05), C.J.M. (subproject A09), and U.B. (subproject A11).

780 **References**

- 781 Albus, J.S., 1971. A theory of cerebellar function. Mathematical Biosciences. 10, 25-61.
- Apps, R., Strata, P., 2015. Neuronal circuits for fear and anxiety the missing link. Nat Rev
 Neurosci. 16, 642.
- Apps, R., et al., 2018. Cerebellar modules and their role as operational cerebellar processing
 units. Cerebellum. Epub ahead of print.
- Atlas, L.Y., et al., 2016. Instructed knowledge shapes feedback-driven aversive learning in
 striatum and orbitofrontal cortex, but not the amygdala. Elife. 5, e15192.
- Badura, A., et al., 2018. Normal cognitive and social development require posterior
 cerebellar activity. Elife. 7.
- Bastian, A.J., 2006. Learning to predict the future: the cerebellum adapts feedforward
 movement control. Curr Opin Neurobiol. 16, 645-9.
- Bazin, P.L., et al., 2014. A computational framework for ultra-high resolution cortical
 segmentation at 7 Tesla. Neuroimage. 93, 201-9.
- Blatt, G.J., Oblak, A.L., Schmahmann, J.D., 2013. Cerebellar connections with limbic circuits:
 anatomy and functional implications. In: Handbook of the Cerebellum and Cerebellar
 Disorders. Vol., M. Manto, J.D. Schmahmann, F. Rossi, D.L. Gruol, N. Koibuchi, eds.
 Springer Netherlands, Dordrecht, pp. 479-96.
- Blechert, J., et al., 2008. When two paradigms meet: Does evaluative learning extinguish in
 differential fear conditioning? Learning and Motivation. 39, 58-70.
- Boll, S., et al., 2013. Separate amygdala subregions signal surprise and predictiveness during
 associative fear learning in humans. Eur J Neurosci. 37, 758-67.
- 802 Boucsein, W., 2012. Electrodermal activity, Vol., Springer, New York.
- 803 Brooks, J.X., Carriot, J., Cullen, K.E., 2015. Learning to expect the unexpected: rapid updating 804 in primate cerebellum during voluntary self-motion. Nat Neurosci. 18, 1310-7.
- Buckner, R.L., et al., 2011. The organization of the human cerebellum estimated by intrinsic
 functional connectivity. J Neurophysiol. 106, 2322-45.

- Caligiore, D., et al., 2017. Consensus paper: towards a systems-level view of cerebellar
 function: the interplay between cerebellum, basal ganglia, and cortex. Cerebellum.
 16, 203-29.
- 810 Carta, I., et al., 2019. Cerebellar modulation of the reward circuitry and social behavior.
 811 Science. 363, eaav0581.
- Cauley, S.F., et al., 2014. Interslice leakage artifact reduction technique for simultaneous
 multislice acquisitions. Magn Reson Med. 72, 93-102.
- Christensen, A., et al., 2014. An intact action-perception coupling depends on the integrity of
 the cerebellum. J Neurosci. 34, 6707-16.
- Cui, S.Z., et al., 2000. Both sides of human cerebellum involved in preparation and execution
 of sequential movements. Neuroreport. 11, 3849-53.
- Diedrichsen, J., 2006. A spatially unbiased atlas template of the human cerebellum.
 Neuroimage. 33, 127-38.
- Diedrichsen, J., Zotow, E., 2015. Surface-based display of volume-averaged cerebellar
 imaging data. PLoS One. 10, e0133402.
- Dimitrova, A., et al., 2003. Cerebellar responses evoked by nociceptive leg withdrawal reflex
 as revealed by event-related fMRI. J Neurophysiol. 90, 1877-86.
- Ernst, T.M., et al., 2017. Modulation of 7 T fMRI signal in the cerebellar cortex and nuclei
 during acquisition, extinction, and reacquisition of conditioned eyeblink responses.
 Hum Brain Mapp. 38, 3957-74.
- Fischer, H., et al., 2000. Fear conditioning and brain activity: a positron emission tomography
 study in humans. Behav Neurosci. 114, 671-80.
- Frings, M., et al., 2002. Involvement of the human cerebellum in fear-conditioned
 potentiation of the acoustic startle response: a PET study. Neuroreport. 13, 1275-8.
- Friston, K.J., et al., 1997. Psychophysiological and modulatory interactions in neuroimaging.
 Neuroimage. 6, 218-29.
- Frot, M., Faillenot, I., Mauguiere, F., 2014. Processing of nociceptive input from posterior to
 anterior insula in humans. Hum Brain Mapp. 35, 5486-99.

- Gallichan, D., Marques, J.P., 2017. Optimizing the acceleration and resolution of threedimensional fat image navigators for high-resolution motion correction at 7T. Magn
 Reson Med. 77, 547-58.
- Geuter, S., et al., 2017. Functional dissociation of stimulus intensity encoding and predictive
 coding of pain in the insula. Elife. 6, e24770.
- Glickstein, M., et al., 1994. Visual pontocerebellar projections in the macaque. J Comp
 Neurol. 349, 51-72.
- 6 Glickstein, M., 2000. How are visual areas of the brain connected to motor areas for the sensory guidance of movement? Trends Neurosci. 23, 613-7.
- 6 Glover, G.H., Li, T.Q., Ress, D., 2000. Image-based method for retrospective correction of physiological motion effects in fMRI: RETROICOR. Magn Reson Med. 44, 162-7.
- Handel, B., Thier, P., Haarmeier, T., 2009. Visual motion perception deficits due to cerebellar
 lesions are paralleled by specific changes in cerebro-cortical activity. J Neurosci. 29,
 15126-33.
- Holland, P.C., Schiffino, F.L., 2016. Mini-review: Prediction errors, attention and associative
 learning. Neurobiol Learn Mem. 131, 207-15.
- Holmes, G., 1908. A form of familial degeneration of the cerebellum. Brain. 30, 466-89.
- James, W., 1892. Text-book of Psychology, Vol., Macmillan, London.
- King, M., et al., 2018. A multi-domain task battery reveals functional boundaries in the
 human cerebellum. bioRxiv.
- Lange, I., et al., 2015. The anatomy of fear learning in the cerebellum: a systematic metaanalysis. Neurosci Biobehav Rev. 59, 83-91.
- Lauritzen, M., et al., 2012. Neuronal inhibition and excitation, and the dichotomic control of brain hemodynamic and oxygen responses. Neuroimage. 62, 1040-50.
- Lesage, E., et al., 2012. Cerebellar rTMS disrupts predictive language processing. Curr Biol.
 22, R794-R5.
- Lesage, E., Hansen, P.C., Miall, R.C., 2017. Right lateral cerebellum represents linguistic
 predictability. J Neurosci. 37, 6231-41.
 - 37

- Li, J., et al., 2011. Differential roles of human striatum and amygdala in associative learning.
 Nat Neurosci. 14, 1250-2.
- Li, S.S., McNally, G.P., 2014. The conditions that promote fear learning: prediction error and Pavlovian fear conditioning. Neurobiol Learn Mem. 108, 14-21.
- Lithari, C., Moratti, S., Weisz, N., 2016. Limbic areas are functionally decoupled and visual cortex takes a more central role during fear conditioning in humans. Sci Rep. 6, 29220.
- 870 Marques, J.P., et al., 2010. MP2RAGE, a self bias-field corrected sequence for improved 871 segmentation and T1-mapping at high field. Neuroimage. 49, 1271-81.
- 872 Marr, D., 1969. A theory of cerebellar cortex. J Physiol. 202, 437-70.
- Maschke, M., et al., 2002. Fear conditioned changes of heart rate in patients with medial
 cerebellar lesions. J Neurol Neurosurg Psychiatry. 72, 116-8.
- Maschke, M., et al., 2003. Cerebellar representation of the eyeblink response as revealed by
 PET. Neuroreport. 14, 1371-4.
- McCormick, D.A., Thompson, R.F., 1984. Cerebellum: essential involvement in the classically
 conditioned eyelid response. Science. 223, 296-9.
- Miall, R.C., et al., 1993. Is the cerebellum a smith predictor? J Mot Behav. 25, 203-16.
- Miall, R.C., Galea, J., 2016. Cerebellar damage limits reinforcement learning. Brain. 139, 4-7.
- Middleton, F.A., Strick, P.L., 1994. Anatomical evidence for cerebellar and basal ganglia
 involvement in higher cognitive function. Science. 266, 458-61.
- Middleton, F.A., Strick, P.L., 2000. Basal ganglia and cerebellar loops: motor and cognitive
 circuits. Brain Res Brain Res Rev. 31, 236-50.
- Middleton, F.A., Strick, P.L., 2001. Cerebellar projections to the prefrontal cortex of the primate. J Neurosci. 21, 700-12.
- Moberget, T., et al., 2014. Generalized role for the cerebellum in encoding internal models:
 evidence from semantic processing. J Neurosci. 34, 2871-8.
- 889 Moulton, E.A., et al., 2010. The cerebellum and pain: passive integrator or active 890 participator? Brain Res Rev. 65, 14-27.
 - 38

- Mumford, J.A., 2012. A power calculation guide for fMRI studies. Soc Cogn Affect Neurosci.
 7, 738-42.
- Ohmae, S., Medina, J.F., 2015. Climbing fibers encode a temporal-difference prediction error
 during cerebellar learning in mice. Nat Neurosci. 18, 1798-803.
- 895 Oldfield, R.C., 1971. The assessment and analysis of handedness: the Edinburgh inventory.
 896 Neuropsychologia. 9, 97-113.
- Petro, N.M., et al., 2017. Multimodal imaging evidence for a frontoparietal modulation of
 visual cortex during the selective processing of conditioned threat. J Cogn Neurosci.
 29, 953-67.
- Ploghaus, A., et al., 1999. Dissociating pain from its anticipation in the human brain. Science.
 284, 1979-81.
- Ploghaus, A., et al., 2000. Learning about pain: the neural substrate of the prediction error
 for aversive events. Proc Natl Acad Sci U S A. 97, 9281-6.
- Popa, L.S., Hewitt, A.L., Ebner, T.J., 2012. Predictive and feedback performance errors are
 signaled in the simple spike discharge of individual Purkinje cells. J Neurosci. 32,
 15345-58.
- Popa, L.S., Hewitt, A.L., Ebner, T.J., 2014. The cerebellum for jocks and nerds alike. Front Syst
 Neurosci. 8, 113.
- Popa, L.S., Streng, M.L., Ebner, T.J., 2017. Long-term predictive and feedback encoding of
 motor signals in the simple spike discharge of Purkinje cells. eNeuro. 4,
 ENEURO.0036-17.2017.
- 912 Popa, L.S., Ebner, T.J., 2018. Cerebellum, predictions and errors. Front Cell Neurosci. 12, 524.
- Price, C.J., Friston, K.J., 1997. Cognitive conjunction: a new approach to brain activation
 experiments. NeuroImage. 5, 261-70.
- Prokasy, W.F., Ebel, H.C., 1967. Three components of the classically conditioned GSR in
 human subjects. Journal of Experimental Psychology. 73, 247-56.
- 817 Ramnani, N., et al., 2000. Learning- and expectation-related changes in the human brain
 918 during motor learning. J Neurophysiol. 84, 3026-35.

- Rescorla, R.A., Wagner, A.R., 1972. A theory of Pavlovian conditioning: variations in the
 effectiveness of reinforcement and nonreinforcement. In: Classical conditioning II:
 Current research and theory. Vol. 2, A.H. Black, W.F. Prokasy, eds. Appleton-Century-
- 922 Crofts, New York, pp. 64-99.
- 923 Rorden, C., Brett, M., 2000. Stereotaxic display of brain lesions. Behav Neurol. 12, 191-200.
- Sacchetti, B., et al., 2002. Cerebellar role in fear-conditioning consolidation. Proc Natl Acad
 Sci U S A. 99, 8406-11.
- Schlerf, J.E., et al., 2010. Evidence of a novel somatopic map in the human neocerebellum
 during complex actions. J Neurophysiol. 103, 3330-6.
- Schlerf, J.E., Ivry, R.B., Diedrichsen, J., 2012. Encoding of sensory prediction errors in the
 human cerebellum. J Neurosci. 32, 4913-22.
- Schmahmann, J.D., Pandya, D.N., 1997. Anatomic organization of the basilar pontine
 projections from prefrontal cortices in rhesus monkey. J Neurosci. 17, 438-58.
- Schmahmann, J.D., Sherman, J.C., 1998. The cerebellar cognitive affective syndrome. Brain.
 121, 561-79.
- Schmidt, K., et al., 2016. The differential effect of trigeminal vs. peripheral pain stimulation
 on visual processing and memory encoding is influenced by pain-related fear.
 Neuroimage. 134, 386-95.
- 937 Schultz, W., Dayan, P., Montague, P.R., 1997. A neural substrate of prediction and reward.
 938 Science. 275, 1593-9.
- 939 Schultz, W., 2017. Reward prediction error. Curr Biol. 27, R369-R71.
- Setsompop, K., et al., 2012. Blipped-controlled aliasing in parallel imaging for simultaneous
 multislice echo planar imaging with reduced g-factor penalty. Magn Reson Med. 67,
 1210-24.
- Sokolov, A.A., Miall, R.C., Ivry, R.B., 2017. The cerebellum: adaptive prediction for movement
 and cognition. Trends Cogn Sci. 21, 313-32.
- Stoodley, C.J., Schmahmann, J.D., 2018. Functional topography of the human cerebellum.
 Handb Clin Neurol. 154, 59-70.

40

- 947 Streng, M.L., Popa, L.S., Ebner, T.J., 2017a. Climbing fibers control Purkinje cell 948 representations of behavior. J Neurosci. 37, 1997-2009.
- Streng, M.L., Popa, L.S., Ebner, T.J., 2017b. Climbing fibers predict movement kinematics and
 performance errors. J Neurophysiol. 118, 1888-902.
- Streng, M.L., Popa, L.S., Ebner, T.J., 2018. Modulation of sensory prediction error in Purkinje
 cells during visual feedback manipulations. Nat Commun. 9, 1099.
- 953 Supple, W.F., Jr., Leaton, R.N., 1990. Lesions of the cerebellar vermis and cerebellar 954 hemispheres: effects on heart rate conditioning in rats. Behav Neurosci. 104, 934-47.
- Supple, W.F., Jr., Kapp, B.S., 1993. The anterior cerebellar vermis: essential involvement in
 classically conditioned bradycardia in the rabbit. J Neurosci. 13, 3705-11.
- Tabbert, K., et al., 2011. Influence of contingency awareness on neural, electrodermal and
 evaluative responses during fear conditioning. Soc Cogn Affect Neurosci. 6, 495-506.
- Taylor, J.A., Ivry, R.B., 2014. Cerebellar and prefrontal cortex contributions to adaptation,
 strategies, and reinforcement learning. Prog Brain Res. 210, 217-53.
- 961 Teeuwisse, W.M., Brink, W.M., Webb, A.G., 2012. Quantitative assessment of the effects of
 962 high-permittivity pads in 7 Tesla MRI of the brain. Magn Reson Med. 67, 1285-93.
- Thürling, M., et al., 2015. Cerebellar cortex and cerebellar nuclei are concomitantly activated
 during eyeblink conditioning: a 7T fMRI study in humans. J Neurosci. 35, 1228-39.
- 965 Tovote, P., Fadok, J.P., Luthi, A., 2015. Neuronal circuits for fear and anxiety. Nat Rev
 966 Neurosci. 16, 317-31.
- Tzourio-Mazoyer, N., et al., 2002. Automated anatomical labeling of activations in SPM using
 a macroscopic anatomical parcellation of the MNI MRI single-subject brain.
 Neuroimage. 15, 273-89.
- 970 Vansteenwegen, D., et al., 2006. Resistance to extinction in evaluative conditioning. J Exp
 971 Psychol Anim Behav Process. 32, 71-9.
- 972 Venables, P.H., Christie, M.J., 1980. Electrodermal activity. In: Techniques in 973 psychophysiology. Vol. 54, I. Martin, P.H. Venables, eds. Wiley, New York, pp. 3-67.
- 974 Verstynen, T.D., Deshpande, V., 2011. Using pulse oximetry to account for high and low
 975 frequency physiological artifacts in the BOLD signal. Neuroimage. 55, 1633-44.
 - 41

- 976 Vogt, B.A., 2014. Submodalities of emotion in the context of cingulate subregions. Cortex.977 59, 197-202.
- Wagner, M.J., et al., 2017. Cerebellar granule cells encode the expectation of reward.
 Nature. 544, 96-100.
- 980 Welman, F.H.S.M., et al., 2018. Pain experience is somatotopically organized and overlaps
- 981 with pain anticipation in the human cerebellum. Cerebellum. 17, 447-60.
- Wolpert, D.M., Miall, R.C., Kawato, M., 1998. Internal models in the cerebellum. Trends Cogn
 Sci. 2, 338-47.

984

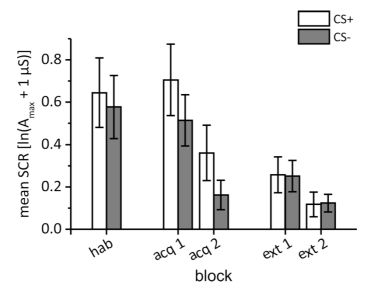
Supplementary Materials

Table of Content

Supplementary Figure 1: First interval skin conductance responses2
Supplementary Table 1: First interval skin conductance responses (Statistics)
Supplementary Figure 2: Changes in cerebellar activation across blocks during acquisition and extinction3
Supplementary Table 2: Changes in cerebellar activation across blocks during acquisition and extinction4
Supplementary Figure 3: Comparison of cerebellar areas related to the presentation, the prediction and the omission of the aversive stimulus
Supplementary Table 3: Cerebellar and whole brain conjunction analyses
Supplementary Table 4: Differences in cerebellar and whole brain activation8
Supplementary Table 5: Whole brain activations during acquisition and extinction10
References

Supplementary Figure 1: First interval skin conductance responses

Group mean first interval response (FIR). Error bars represent standard errors of the mean. hab = habituation, acq 1, acq 2 = early and late acquisition, ext 1, ext 2 = early and late extinction.



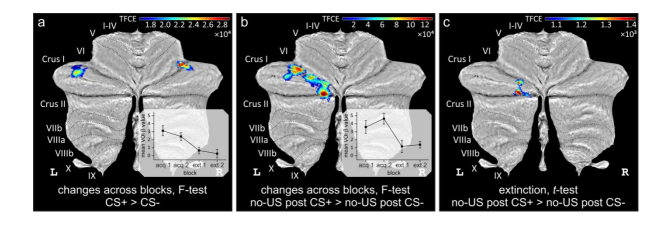
Supplementary Table 1: First interval skin conductance responses (Statistics)

Summary of statistical findings (repeated measures ANOVA; post-hoc *t*-tests). CS type = CS+ vs. CS-; phase = acquisition vs. extinction; block = early vs. late.

ANOVA	contrast	degrees	of F-value	Р
		freedom		
acquisition	CS type	1, 21	7.34	0.013
	block	1, 21	17.80	< 0.001
	CS type \times block	1, 21	0.01	0.918
Extinction	CS type	1, 21	0.00	0.991
	block	1, 21	12.19	0.002
	CS type \times block	1, 21	0.10	0.751
t-tests	contrast	degrees	of t-value	р
		freedom		
	Habituation, CS+ - CS-	21	1.12	0.275
	Early acquisition, CS+ - CS-	21	2.60	0.017
	Late acquisition, CS+ - CS-	21	2.22	0.038
	Early extinction, CS+ - CS-	21	0.15	0.882
	Late extinction, CS+ - CS-	21	-0.17	0.868

Supplementary Figure 2: Changes in cerebellar activation across blocks during acquisition and extinction

Changes in differential cerebellar activation across acquisition and extinction blocks based on F-tests **a**) related to the prediction of the US (contrast "CS+ > CS-"), and **b**) related to the omission of the US (contrast "no-US CS+ > no-US CS-") [p < 0.05 FWE corrected, using threshold-free cluster enhancement (TFCE); http://dbm.neuro.uni-jena.de/tfce/]. Mean θ values across blocks are shown in the inserts. Note that all no-US CS+ trials were considered as a single block which was compared first against the early and then against the late "no-US post CS-" block. **c**) Cerebellar activation during extinction trials considering the contrast "no-US CS+ > no-US post CS-" (p < 0.05 FWE corrected, TFCE).



Supplementary Table 2: Changes in cerebellar activation across blocks during acquisition and extinction

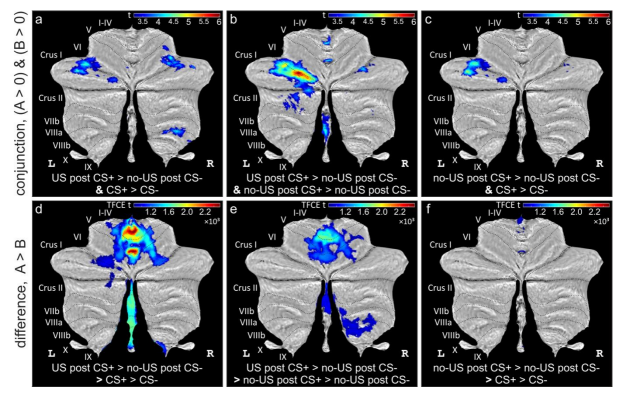
Main effect of block during acquisition and extinction. Displayed are all clusters of 20 mm³ or

larger. In each cluster, up to three maxima are listed separated by 8 mm or more.

Index	Location (lobule)	Side	SUIT coordinates / mm			Cluster size / mm ³	p _{FWE}	TFCE
a) CS+	+ > CS- : Effect of bl	ock F-test, TFCE, p < 0.05 FWI	E corr.					
1	VI	Right	35	-58	-28	294	0.004	28512.3
2	Extended cluster	left Crus I (239), left VI (1)						
	Crus I	Left	-43	-56	-32	240	0.006	24891.7
	Crus I	Left	-35	-52	-33		0.044	16501.8
b) no 1	-US post CS+ > no-U Extended cluster	I S post CS-: Effect of block left Crus I (776), left VI (311), le	-		0.05 FWE (corr.		
	Crus I	Left	-12	-78	-32	1205	0.002	155108
	VI	Left	-27	-73	-25		0.002	137279
	VI	Left	-18	-75	-25		0.008	120878
2	Extended cluster	left Crus I (400), left VI (250)						
	VI	Left	-33	-64	-27	650	0.002	146662
	Crus I	Left	-35	-57	-31		0.002	137880
	Crus I	Left	-40	-64	-31		0.007	123883

Supplementary Figure 3: Comparison of cerebellar areas related to the presentation, the prediction and the omission of the aversive stimulus

(a-c) Common areas of cerebellar activation considering any two of the three main acquisition contrasts as revealed by conjunction analyses testing global null hypothesis; (d-f) significant differences in activation considering any two of the three main acquisition contrasts as revealed by F tests (using TFCE; inverse tests do not show any significant activation). All data presented at a significance level of p < 0.05 FWE-corrected.



Supplementary Table 3: Cerebellar and whole brain conjunction analyses

Cerebellar regions identified using SUIT labels (Cerebellum-SUIT.nii, Diedrichsen, 2006); whole brain regions identified using AAL atlas labels (AAL.nii, Tzourio-Mazoyer et al., 2002). Clusters with 20 or more voxels are included (global null hypothesis, p < 0.05 FWE corrected). Up to three maxima per cluster are listed.

Index	Location	Side		SUIT coordinates / mm		Cluster size / mm ³	p _{FWE}	t
Cerebell	ar conjunction analys	sis: US post CS+	> no-US post C	s- & cs	+ > CS-	& no-US post C	S+ > no-U	S post CS
		global null hypoth	esis, FWE correcte	d p < 0.05	i			
1	Extended cluster	left Crus I (2891)	, left VI (1715), left	Crus II (1	08), gray r	natter (27)		
	Crus I	left	-32	-58	-34	4730	< 0.001	4.53
	Crus I	left	-44	-64	-29		< 0.001	4.45
	Crus I	left	-17	-77	-27		< 0.001	3.88
2	Extended cluster	right Crus I (697)	, right VI (409)					
	Crus I	right	39	-67	-28	1106	< 0.001	3.26
	Crus I	right	48	-61	-28		0.001	2.9
	VI	right	30	-69	-24		0.002	2.89
3	VIIIb	right	25	-56	-46	40	0.001	2.98
4	Crus II	left	-33	-62	-46	121	0.001	2.94
5	gray matter	left	-31	-53	-45	29	0.003	2.82
6	VIIb	right	32	-58	-46	27	0.003	2.79
1	Extended cluster	left Insula (1916		ri (790), le	eft Frontal	_Inf_Oper (738), lef	t Frontal_Inf_	_Orb (221),
			, left Rolandic_Ope			· · ·		
	Insula	left	-31	17	4	3841	< 0.001	5.7
	Frontal_Inf_Tri	left	-42	15	7		< 0.001	4.6
	Insula	left	-31	26	-2		< 0.001	4.5
2	Extended cluster		0), right Frontal_Ini 140), right Frontal_		-	ontal_Inf_Oper (905) Putamen (73)	, outside GM	(802), right
	Frontal_Inf_Tri	right	37	27	2	4775	< 0.001	4.8
	Frontal_Inf_Oper	right	43	18	5		< 0.001	4.7
	Rolandic_Oper	right	53	6	8		< 0.001	3.9
3	Extended cluster	left Lob. Crus I (2	1839), left Lob. VI (1	105), left	Fusiform	(1)		
	Lob. Crus I	left	-32	-59	-34	2945	< 0.001	4.7
	Lob. Crus I	left	-44	-66	-28		< 0.001	4.5
	Lob. Crus I	left	-18	-77	-27		< 0.001	3.7

4 Extended cluster right SupraMarginal (2280), right Temporal_Sup (337), right Parietal_Inf (74), right Angular (48)

	SupraMarginal	right	53	-43	28	2703	< 0.001	4.3
	SupraMarginal	right	60	-39	29		< 0.001	4.2
	SupraMarginal	right	54	-41	37		< 0.001	4.1
5	Extended cluster	outside GM (310), r	ight Thalamus (1	12)				
	outside GM	right	5	-30	-8	322	< 0.001	4.2
	outside GM	right	7	-29	-19		< 0.001	3.7
6	Thalamus	right	11	-7	6	260	< 0.001	4.1
7	Extended cluster	right Precentral (39	1), right Frontal_	_Mid (301	L)			
	Precentral	right	44	8	50	692	< 0.001	4
	Precentral	right	43	2	39		< 0.001	3.4
8	Extended cluster	outside GM (208), l	eft Thalamus (14	1)				
	outside GM	left	-9	-24	-8	222	< 0.001	3.9
	outside GM	left	-3	-30	-13		< 0.001	3.8
	outside GM	left	-3	-26	-3		0.01	2.9
9	Extended cluster	right Supp_Motor_/	Area (685), left S	Supp_Mot	tor_Area (39	96), outside GM (6)	
	Supp_Motor_Area	right	6	15	51	1087	< 0.001	3.8
	Supp_Motor_Area	left	1	17	57		< 0.001	3.8
	Supp_Motor_Area	right	4	12	67		< 0.001	3.5
10	Extended cluster	right Lob. VI (339), 1	right Lob. Crus I	(73)				
	Lob. VI	right	37	-61	-27	412	< 0.001	3.7
	Lob. VI	right	26	-64	-32		< 0.001	3.4
	Lob. VI	right	35	-69	-26		0.004	3.1
11	Thalamus	left	-12	-9	7	162	< 0.001	3.6
12	outside GM	left	-7	-16	-10	38	< 0.001	3.5
13	Extended cluster	left SupraMarginal	(576), left Pariet	al_Inf (14	8), outside (GM (58)		
	SupraMarginal	left	-62	-46	32	779	< 0.001	3.5
	SupraMarginal	left	-60	-41	24		< 0.001	3.5
	SupraMarginal	left	-53	-41	32		< 0.001	3.4
14	Frontal_Sup	right	28	45	21	88	< 0.001	3.4
15	Frontal_Sup	right	23	52	22	147	< 0.001	3.4
16	Precentral	left	-39	-2	54	68	< 0.001	3.4
17	Lob. Crus II	left	-15	-75	-36	31	0.001	3.3
18	Supp_Motor_Area	left	-10	5	66	64	0.001	3.3
19	Frontal_Sup_Medial	left	1	30	33	203	0.001	3.3

Supplementary Table 4: Differences in cerebellar and whole brain activation

Differences in cerebellar activations comparing the three main acquisition contrasts based on *F*-tests (using TFCE, p < 0.05 FWE corrected). Cerebellar regions identified using SUIT labels; whole brain regions using AAL atlas labels. Clusters with 20 or more voxels are included. Up to three maxima per cluster are displayed.

Index	Location	Side	SUIT	coordina	ates /	Cluster size / mm ³	p _{FWE}	TFCE F		
				mm						
Differen	ices in cerebellar active	ations: US post CS+ >	> no-US post	CS- vs.	. CS+ >	CS- vs. no-US post (CS+ > no-l	US post CS-		
		TFCE, FWE corrected	p < 0.05							
1	Extended cluster	left Crus I (1021), le	ft VI (563)							
	VI	left	-26	-73	-25	1584	0.002	755254		
	Crus I	left	-17	-78	-25		0.002	733766		
	Crus I	left	-37	-63	-27		0.017	508636		
2	I-IV	right	3	-54	-22	136	0.014	520535		
Differen	Differences in whole brain activations: US post CS+ > no-US post CS- vs. CS+ > CS- vs. no-US post CS+ > no-US post CS-									
		TFCE, FWE corrected	p < 0.05							
1	Extended cluster	left Insula (5691), o	utside GM (84	3), left Fr	ontal_Inf	_Oper (801), left Tempor	al_Sup (49	9), left		
		Frontal_Inf_Tri (427	7), left Frontal_	_Inf_Orb	(304) <i>,</i> left	Temporal_Pole_Sup (12	9), left Rola	andic_Oper		
		(109), left Putamen	(70), left Prec	entral (52	2), left He	schl (24)				
	Insula	left	-39	-4	-4	8949	< 0.001	3886919		
	Temporal_Sup	left	-39	-14	-7		< 0.001	2220965		
	Insula	left	-31	17	3		< 0.001	1613525		
2	Extended cluster	right Insula (5594),	outside GM (2	030), righ	nt Frontal	_Inf_Oper (1670), right F	rontal_Inf_	Tri (632),		
		right Rolandic_Ope	r (557), right F	rontal_In	f_Orb (51	7), right Putamen (315),	right			
		Temporal_Pole_Sup		. –						
	outside GM		39	-3	-8	11417	< 0.001	2200812		
	Insula	right	42	9	-6		< 0.001	2126720		
	Insula	right	40	-10	-4		< 0.001	2095510		
3	Extended cluster	right SupraMargina	l (811), right T	emporal_	_Sup (56),	outside GM (11), right R	olandic_Op	oer (6)		
	SupraMarginal	right	63	-38	27	884	0.001	1294068		
	SupraMarginal	right	56	-33	27		0.008	1024451		
	SupraMarginal	right	62	-26	22		0.016	9025467		
4	outside GM	left	-5	-29	-8	179	0.010	966886		
5	Extended cluster	left Lob. Crus I (240), left Lob. VI (195)						
	Lob. VI	left	-27	-74	-23	435	0.015	904621		
	Lob. Crus I	left	-19	-78	-24		0.017	881553		
6	SupraMarginal	left	-55	-39	25	244	0.018	862433		
7	outside GM	left	-61	-37	41	40	0.036	785741		
8	SupraMarginal	left	-59	-24	17	55	0.038	776401		
9	Postcentral	left	-57	-23	25	33	0.039	772784		

10 SupraMarginal	right	64	-33	36	37	0.042	760703
	ngin	04	-33	50	57	0.042	700703

Supplementary Table 5: Whole brain activations during acquisition and extinction.

Displayed are all clusters of 20 mm³ or larger. In each cluster up to three maxima are listed separated by 8 mm or more.

Index	Location	Side	SUIT coordinates / mm	Cluster size / mm	n ³ p _{FWE}	TFCE
US post	CS+ > no-US post CS-	FWE corrected p < 0	.05			
1	Extended cluster	SupraMarginal Cingulum_Mid right Cingulum Frontal_Inf_Opt Supp_Motor_A left Calcarine ((4765), left Lot (4613), vermal (4172), right Ca (3740), right Th (3294), right 1445 Pallidum (1139) (923), right Pal (726), left Hipp (554), right Hes left Cuneus (39) Parietal_Sup (3) (241), right Olf ParaHippocamp (72), left Cing Cingulum_Post	0294), left Insula (12830), right (11987), left Lob. Crus I (10060), le (8377), right Lob. VI (7744), left S n_Mid (6651), right Temporal_N er (6290), right Supp_Motor_ rea (5999), right Putamen (5904), 5359), left Frontal_Inf_Oper (503 b. VIII (4743), right Frontal_Inf_Or Lob. IV-V (4533), right Parietal_ indate (3976), left Putamen (3966) halamus (3555), right Lob. IV-V (3 Frontal_Sup (3091), left Front edial (2619), left Lingual (2361), rig 13), left Caudate (2106), vermal 8), right Lingual (1552), right Temp), vermal Lob. IX (1040), left Temp lidum (875), right Hippocampus (3 bocampus (704), vermal Lob. III (10 chl (489), left Amygdala (472), righ 57), right Frontal_Sup_Orb (347), 00), right Lob. Crus II (300), left Lo factory (205), right Lob. III (180), pal (144), left Olfactory (115), right gulum_Post (71), right Tempora (25), left Temporal_Mid (21), righ I_Sup_Orb (12), left Occipital_Sup	ift Lob. VI (9432), right upraMarginal (7569), rig Area (6280), left F right Lob. VIII (5843), l 6), left Temporal_Sup b (4713), left Lob. IV- Inf (4373), left Lob. IV- Inf (4373), left Lob. IV- Inf (4373), left Thalam , right Calcarine (3872), 534), right Cingulum_A al_Inf_Tri (2837), righ th Precuneus (2331), left Lob. VI (1945), left Fro boral_Pole_Sup (1540), boral_Pole_Sup (1540), boral_Pole_Sup (1540), boral_Inf (981), right Pos 339), left Paracentralob 567), right Frontal_Mid at Temporal_Inf (436), left Ieft Fusiform (324), ri bb. III (277), vermal Lob vermal Lob. X (166), ver ParaHippocampal (80), l I_Pole_Mid (53), left t Rectus (19), right Cun	Frontal_Inf_1 ght Rolandic_ nporal_Sup Parietal_Inf left Rolandic_ (4941), left (4941), left (4941), left (4941), left (4941), left (4352), left (4352), left (3524), left ht Lob. IX (1524), left ht Lob. IX (1524), left ht Lob. IX (1524), left ht Lob. IX (1524), left left Lob. IX (1524), right left Lob. IX (1577), right scentral (953), left Paracentri ight Fusiform (1268), right left Lob. X (72 Frontal_Min	Tri (8704), left _Oper (6804), (6419), right (6124), left _Oper (5485), Cingulum_Ant ft Lob. Crus II eft Precuneus al_Sup_Medial off Postcentral (2752), left p (2166), right (1502), vermal lb (1280), left 2), left Heschl ght Amygdala right Angular ralobule (362), n (302), right right Lob. VIIb L_2 (146), left 2), right Lob. X d (31), right
	Insula	right		7 390038	< 0.001	18195 4
	Insula	left		5	< 0.001	
	Insula	right		9	< 0.001	
2	Extended cluster		833), left Parietal_Sup (92), left Cu			2702010
	Precuneus	left		2 1019	0.029	3199.4
	Cuneus	left	-3 -80 4		0.047	2779.1
3	Extended cluster		p (1146), left Postcentral (577), left			
J	Postcentral	left	-25 -43 6			3118.3
	Parietal_Sup	left		9	0.032	3102.4
	- unctul_sup		10 45 0	J	0.000	5102.7

Postcentral	left	-25	-37	73		0.044	2855.1
4 Extended cluster	left Frontal_Mid (2317), l	eft Fronta	l_Inf_Tri (1	1775), left F	rontal_Sup (235), ou	tside GM	(91)
Frontal_Inf_Tri	left	-46	42	4	4418	0.033	3102.1
Frontal_Mid	left	-31	49	24		0.036	3003.0
Frontal_Mid	left	-45	39	21		0.036	3002.0
5 outside GM		33	-36	18	52	0.037	2997.7
6 outside GM		12	-92	-14	34	0.037	2984.9
7 Extended cluster	left Temporal_Mid (741),	outside G	iM (17)				
Temporal_Mid	left	-56	-58	3	758	0.037	2981.6
outside GM		-46	-53	2		0.040	2939.3
Temporal_Mid	left	-48	-54	10		0.041	2908.4
8 Frontal_Mid	left	-35	43	1	53	0.049	2758.8

CS+ > CS- FWE corrected p < 0.05

left Supp_Motor_Area (3488), left Cingulum_Mid (2817), right Supp_Motor_Area (2769), right 1 Extended cluster Cingulum_Mid (1757), left Cingulum_Ant (701), left Frontal_Sup_Medial (684), outside GM (554), right Frontal_Sup_Medial (228), right Cingulum_Ant (209), left Frontal_Sup (58), right Frontal_Sup (53), left Precentral (3) 2 10 13321 0.013 3708.7 Supp_Motor_Area right 61 Cingulum_Ant 3676.5 left 1 27 29 0.013 -3 Supp Motor Area left 11 54 0.014 3631.8 2 Extended cluster right SupraMarginal (1153), right Temporal_Sup (5), right Angular (4) SupraMarginal right 61 -41 27 0.016 3519.4 1162 SupraMarginal right -40 29 0.020 3343.3 53 SupraMarginal right 50 -40 37 0.039 2764.9 3 Extended cluster left Insula (1674), left Frontal_Inf_Tri (565), left Frontal_Inf_Orb (155), left Frontal_Inf_Oper (144), outside GM (18) Insula left -39 15 7 2556 0.018 3442.6 7 Insula left -30 17 0.018 3418.6 Insula left -29 27 -2 0.022 3240.4 4 Extended cluster right Lob. VI (729), right Lob. Crus I (332) Lob. VI right 35 -48 -30 1061 0.022 3252.6 Lob. VI 32 right -60 -24 0.025 3113.8 Lob. Crus I right 39 -58 -32 0.028 3016.2 right Insula (1464), right Frontal_Inf_Tri (899), outside GM (745), right Frontal_Inf_Oper (369), right 5 Extended cluster Frontal_Inf_Orb (164), right Putamen (1) Frontal Inf Tri 39 29 1 3642 0.023 3214.5 right Insula right 34 22 13 0.023 3190.4 0.024 3148.5 Insula right 30 27 3 6 outside GM -6 -29 -7 200 0.023 3210.8 7 outside GM q 280 0.024 3138.4 -4 6 8 Extended cluster outside GM (182) outside GM 6 -28 -7 182 0.026 3062.1

outside GM		9	-27	-18		0.049	2596.5			
9 Extended cluster	left Lob. Crus I (480), left L	left Lob. Crus I (480), left Lob. VI (116)								
Lob. Crus I	left	-44	-59	-32	596	0.032	2915.4			
Lob. Crus I	left	-37	-54	-34		0.034	2887.5			
Lob. Crus I	left	-31	-60	-33		0.045	2655.9			
10 Extended cluster	left SupraMarginal (226)									
SupraMarginal	left	-54	-41	31	226	0.046	2636.7			
SupraMarginal	left	-61	-46	32		0.049	2573.9			

Acquisition – no-US post CS+ > no-US post CS- FWE corrected p < 0.05

1 Extended cluster	right Frontal_Mid (11734), outside	e GM (835	1), right Front	al_Inf_Oper (55	575), right f	rontal_Inf_Tri				
	(5442), right Insula (434)	6), right I	Frontal_Inf	_Orb (2531), r	ight Putamen	(2180), righ	t Frontal_Sup				
	(2001), right Precentral (952), righ	t Thalamus	s (481), right C	audate (458), r	ight Roland	ic_Oper (390),				
	right Frontal_Mid_Orb	(327),	right Pal	lidum (278),	right Fronta	l_Sup_Orb	(224), right				
	Temporal_Pole_Sup (119)), left Tha	lamus (57)	, right Olfactor	y (3)						
Insula	right	36	20	0	45449	0.001	4926.3				
Frontal_Inf_Orb	right	33	24	-11		0.001	4895.6				
Frontal_Inf_Tri	right	50	20	4		0.001	4781.1				
2 Extended cluster	left Lob. Crus I (6445), lef	t Lob. VI ((3064), left	Lob. Crus II (7	73), outside GN	1 (119), left	Fusiform (14),				
	left Lob. VIII (4)										
Lob. Crus I	left	-24	-77	-26	10419	0.001	4685.0				
Lob. Crus I	left	-35	-75	-24		0.001	4649.6				
Lob. Crus I	left	-15	-79	-22		0.001	4634.5				
3 Extended cluster	left Insula (2780), left Fi	left Insula (2780), left Frontal_Inf_Oper (1231), left Frontal_Inf_Tri (841), outside GM (642), left									
	Putamen (499), left Fron	tal_Inf_O	orb (424), l	eft Rolandic_O	per (104), left	Temporal_I	Pole_Sup (47),				
	left Precentral (31)										
Insula	left	-31	18	3	6599	0.002	4254.5				
Insula	left	-30	22	-7		0.003	4117.3				
Putamen	left	-27	11	4		0.006	3672.0				
4 Extended cluster	left Frontal_Sup_Medial	(3900), ri	ight Supp_	Motor_Area (2	2877), right Fro	ontal_Sup_N	Medial (2070),				
	left Supp_Motor_Area (1	762), righ	it Cingulum	ո_Mid (592), օւ	itside GM (290), right Fron	tal_Sup (216),				
	left Cingulum_Ant (115),	right Cing	ulum_Ant	(104), left Cing	ulum_Mid (95),	left Fronta	_Sup (57)				
Frontal_Sup_Medial	left	-5	27	49	12078	0.006	3607.7				
Supp_Motor_Area	right	6	19	58		0.011	3225.5				
Supp_Motor_Area	left	0	24	55		0.012	3212.4				
5 Extended cluster	left Parietal_Inf (465), out	tside GM	(259), left :	SupraMarginal	(83)						
outside GM		-60	-46	41	807	0.018	2923.1				
outside GM		-63	-51	33		0.023	2819.0				
outside GM		-60	-40	47		0.038	2539.2				
6 Lob. IV-V	vermal	1	-55	-22	139	0.030	2661.4				
7 Extended cluster	right SupraMarginal (178)	, right An	ngular (173))							
Angular	right	52	-50	26	351	0.038	2534.1				
SupraMarginal	right	60	-49	26		0.041	2482.2				
8 Extended cluster	right SupraMarginal (484)	, right Pa	rietal_Inf (290), outside G	M (7)						

	SupraMarginal	right	60	-47	42	781	0.040	2507.7
	SupraMarginal	right	54	-43	38		0.041	2472.1
	SupraMarginal	right	62	-34	39		0.042	2461.7
9	outside GM		-4	-8	-7	4	0.041	2476.7
10	Cingulum_Ant	right	12	17	27	38	0.046	2431.0
11	SupraMarginal	right	65	-40	27	24	0.049	2384.4

References

Diedrichsen, J., 2006. A spatially unbiased atlas template of the human cerebellum. Neuroimage. 33, 127-38.

Tzourio-Mazoyer, N., et al., 2002. Automated anatomical labeling of activations in SPM using a macroscopic anatomical parcellation of the MNI MRI single-subject brain. Neuroimage. 15, 273-89.