Leptin antagonism improves Rett syndrome phenotype in symptomatic male *Mecp2-null* mice.

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ABSTRACT

Rett syndrome (RTT) is a severe neurodevelopmental disorder that arise from de novo mutations in the X-linked gene MECP2 (methyl-CpG-binding protein 2). Circulating levels of the adipocyte hormone leptin are elevated in RTT patients and rodent models of the disease. Leptin targets a large number of brain structures and regulates a wide range of developmental and physiological functions which are altered in RTT. We hypothesized that elevated leptin levels might contribute to RTT pathogenesis. Accordingly, we show that pharmacological antagonism of leptin or genetic reduction of leptin production prevents the degradation of health status, weight loss and the progression of breathing and locomotor deficits. At the neuronal level, the anti-leptin strategies rescue the hippocampal excitatory/inhibitory imbalance and synaptic plasticity impairment. Targeting leptin might therefore represent a new approach for RTT treatment.

INTRODUCTION

Rett syndrome (RTT; OMIM identifier #312750) is a rare non-inherited genetic neurodevelopmental disorder characterized by severe impairments affecting nearly every aspect of child’s life. After an apparently normal development until about 6–18 months of age, RTT patients undergo a period of rapid regression including, but not limited to, loss of purposeful hand movements, loss of acquired speech, breathing irregularities, seizures, and severe cognitive deficits (Sandweiss et al., 2020). Typical RTT cases arise from de novo mutations in the X-linked gene MECP2 (methyl-CpG-binding protein 2). The MECP2 protein binds to methylated DNA to modulate the expression of thousands of genes (Lewis et al., 1992) and plays an important role in brain development and functioning throughout the lifespan (Cheval et al., 2012).
Several clinical features of the human disorder are recapitulated in *Mecp2*-deficient mice (Ricceri et al., 2008). These mouse models therefore represent an essential tool for deciphering the cellular mechanisms of the disease and for testing potential therapeutic treatments. The demonstration that phenotypic rescue is possible in *Mecp2*-deficient mice upon re-expressing *Mecp2* gene in adult mice (Guy et al., 2007) has indicated that RTT is not an irrevocable disease, giving hope for therapeutic interventions.

Many aspects of neurochemistry are altered in RTT, including the levels of neurotrophic factors and neuromodulators, some of which holding therapeutic promises (Ehinger et al., 2018). Among these deregulated factors, epidemiological and animals studies showed that the circulating levels of leptin are elevated in RTT patients and rodent models of the disease (Blardi et al., 2007, 2009; Acampa et al., 2008; Park et al., 2014; Fukuhara et al., 2019). Leptin, the product of the obese (*ob*) gene, is a circulating hormone secreted mainly from the white adipocytes and transported across the blood brain barrier to the hypothalamus, to suppress food intake (Ahima and Flier, 2000). It is increasingly clear that the hypothalamus is not the only site of leptin action, and that food intake is not its only biological role. Leptin is a pleiotropic hormone that modulates motivation (Davis et al., 2010), cognitive functions (Harvey, 2022), anxiety (Guo et al., 2012), the excitability of neuronal networks (Shanley et al., 2002), epileptiform activities (Mora-Muñoz et al., 2018), breathing activity (Gauda et al., 2020), and more (Signore et al., 2008; Lim et al., 2009; Li et al., 2018). Large bodies of evidence also indicate that leptin acts as an important neurotrophic factor during perinatal periods promoting neuritic growth and synaptogenesis in a variety of brain structures including the hypothalamus (Bouret et al., 2004; Pinto et al., 2004) and hippocampus (O’Malley et al., 2007; Moult and Harvey, 2008; Dhar et al., 2014; Dumon et al., 2018; Sahin et al., 2020, 2021). Due to these
important physiological and developmental functions, dysregulation – either excess or deficiency – in leptin availability or signaling can have far reaching effects. Accordingly, animal studies showed that abnormal leptin levels at any time of lifespan can lead to adverse outcomes including social and cognitive impairments, altered breathing activity, seizures susceptibility and abnormal brain development (Harvey, 2003; Greco et al., 2010; Dumon et al., 2018; Mora-Muñoz et al., 2018; Gauda et al., 2020). Thus, excess levels of leptin in RTT patients (Blardi et al., 2007, 2009; Acampa et al., 2008) might contribute to the disorders associated with Rett syndrome.

To address this hypothesis, we confirmed an excess of serum leptin in male *Mecp*<sup>2<sup>tm1-1Bird</sup> </sup> mice (hereafter referred to as *Mecp*<sup>2<sup>+/y</sup> mice) and assessed the effects of “anti-leptin” strategies in ameliorating deficits typically displayed by this RTT mouse model. We show that pharmacological antagonism of leptin or genetic reduction of leptin production prevents the degradation of health status, weight loss as well as the progression of breathing and locomotor deficits in male *Mecp*<sup>2<sup>+/y</sup> mice and, at the neuronal level, rescues the hippocampal excitatory/inhibitory imbalance and synaptic plasticity impairment.
RESULTS

Serum leptin levels and leptin mRNA expressions are altered in Mecp2<sup>−/y</sup> mice.

The aim of this study was to assess the contribution of leptin in RTT. Therefore, as a prerequisite for this study, we evaluated the circulating levels of leptin by ELISA, and the Lep mRNA expression from two main sources of leptin, the white adipose tissues (WAT) and gastrocnemius muscle, by qRT-PCR in male Mecp2<sup>−/y</sup> and WT littermates. We found that Mecp2<sup>−/y</sup> mice exhibited elevated circulating leptin levels compared to WT littermates, and that this difference reach significance at postnatal day (P) 30 and 50 (p=0.045 and 0.0002 respectively, Two-tailed unpaired t-test, Figure 1A, supplementary table 1). Interestingly, the elevated level of leptin in Mecp2<sup>−/y</sup> mice was observed despite their decrease in body weight (19.8±0.6 vs 13.6±0.5g, p<0.0001, two-tailed unpaired t-test, Figures 1B). Mecp2<sup>−/y</sup> mice also exhibited higher expression of leptin mRNA in gastrocnemius muscle (Figure 1C), as well as in visceral and inguinal WAT (Figures 1D and E) compared to their WT littermates. The difference reaches significance at P30 in inguinal WAT (p=0.03, Two-tailed unpaired t-test, supplementary table 1) and at P50 in gastrocnemius muscle (p=0.0015), visceral WAT (p=0.03) and inguinal WAT (p=0.03, Two-tailed unpaired t-test, supplementary table 1). Altogether, these data show that circulating leptin levels and leptin mRNA expression are elevated in male Mecp2<sup>−/y</sup> mice compared to their age-matched WT littermates, providing a framework to assess the role of leptin in RTT-associated symptoms.

Leptin antagonism during the symptomatic stage prevents the progression of breathing deficits in Mecp2<sup>−/y</sup> mice.
Respiratory disorders have been well described in patients and rodent models of RTT (Ramirez et al., 2013). Leptin has been reported to regulate breathing acting on brainstem respiratory networks and carotid body (Gauda et al., 2020). We therefore investigate the possible contribution of leptin to RTT-associated breathing disorders. We first characterized the respiratory activity of Mecp2−/y mice from our breeding colony. Consistent with previous studies (Katz et al., 2009), when compared with their age-matched WT littermates, P40 Mecp2−/y mice developed respiratory disorders characterized by increased number of apneas (p<0.0001, Two-tailed unpaired t-test, Figure 2A, supplementary table 2), cycle duration variability expressed as breathing irregularity score (14.6±0.7 vs 21.5±0.8, 28 and 29 mice, p<0.0001, Two-tailed unpaired t-test, data not shown), and minute ventilation (5.5±0.4 vs 9.4±0.7 ml g⁻¹ min⁻¹, 28 and 29 mice, p<0.0001, Two-tailed unpaired t-test, data not shown). These breathing distresses worsen with age in Mecp2−/y mice, while the respiratory parameters remained constant in WT (Figures 2B and C, supplementary table 2). Next, to test the possible role of leptin in RTT-associated breathing disorders, P40 WT and Mecp2−/y mice received daily sub-cutaneous injection of leptin recombinant (5µg/g) or every other day sub-cutaneous injection of a pegylated leptin antagonist (5µg/g) (Gertler and Elinav, 2014), during 10 days. Sham mice received the same volume of vehicle. We used plethysmography to record breathing activity of each mouse at P40, the day before the start of treatment, and at P50, the last day of treatment. Leptin treatment of WT mice led to a significant increase in the number of apneas (p=0.017 when compared to P40, Two-tailed paired t-test, Figure 2B, p=0.012 when compared to P50 sham WT mice, Two-tailed unpaired t-test, Figure 2D, supplementary table 2) and breathing irregularity score (p=0.04 when compared to P50 sham WT mice, Two-tailed unpaired t-test, Figures 2E, supplementary table 2), while in sham WT mice these parameters remained unchanged (Figures 2B, D and E, supplementary table 2). The mean values of tidal volume (data not shown), respiratory
frequency (data not shown) and minute ventilation (p=0.72 when compared to P50 treated WT mice, Two-tailed unpaired t-test, Figure 2F, supplementary table 2) were not affected by the leptin-treatment.

We next investigated the effect of anti-leptin treatment (5µg/g, every other day during 10 days) on the breathing activity of the Mecp2−/− mice. While the sham and anti-leptin treated Mecp2−/− mice show similar phenotypic profile at the beginning of the treatment (p=0.43, Two-tailed unpaired t-test, Figure 2C), anti-leptin treated Mecp2−/− mice show better breathing parameters (number of apneas and breathing irregularity score) compared to sham Mecp2−/− mice at the end of the treatment (p=0.015 and 0.0015, Two-way ANOVA followed by a Bonferroni’s multiple comparison, Figures 2C, D and E, supplementary table 2). The mean values of tidal volume (data not shown), respiratory frequency (data not shown) and minute ventilation (p>0.999, Two-way ANOVA followed by a Bonferroni’s multiple comparison, Figure 2F, supplementary table 5) of P50 Mecp2−/− mice were not affected by the anti-leptin-treatment. We also tested the effect of leptin treatment and found no effect on the breathing parameters in Mecp2−/− mice (Figures 2D, E and F, supplementary table 2).

Altogether, these data suggest a contribution of leptin to the progression of breathing difficulties in symptomatic Mecp2−/− mice.

Leptin antagonism during the symptomatic stage prevents the worsening of health condition of Mecp2−/− mice.

We next assessed the efficacy of the anti-leptin treatment on the overall health of the Mecp2−/− mice. The thoroughly described loss in body weight in Mecp2−/− mice (p=0.00001, Two-tailed unpaired t-test Figures 3A and B, supplementary table 3) was abolished by the anti-leptin
treatment (5µg/g, every other day during 10 days, from P40 to P50) while the leptin-treated
*Mecp2*/*−*/ mice (5µg/g, 10 daily injections from P40 to P50) showed no difference compared to
sham *Mecp2*/*−*/ littermates (p=0.0001 and 0.59 respectively at P50, Two-way ANOVA followed
by a Bonferroni’s multiple comparison, *Figures 3B and C, supplementary table 3*). The leptin
treatment also did not induce significant change in the body weight of the WT mice (p=0.06 at
P50, Two-tailed unpaired *t*-test, *Figures 3C, supplementary table 3*). We also performed a
general scoring of the health condition of the mice, including tremor, general aspect, spontaneous
activity, limb grasp and posture. WT and *Mecp2*/*−*/ mice showed significant difference at P40
(p=0.000001, two-tailed unpaired *t*-test, *Figure 3D, supplementary table 3*). The general health
scoring performed on sham- and anti-leptin treated *Mecp2*/*−*/ mice the day before the start of
treatment (P40) and the last day of treatment (P50) revealed a deterioration of the health
condition in sham *Mecp2*/*−*/ mice that was not observed in anti-leptin treated *Mecp2*/*−*/ mice
(p=0.03 and 0.16, two-tailed paired *t*-test, *Figure 3E, supplementary table 3*). Improved
symptoms are posture, tremor and general aspect while spontaneous activity and limb grasp
showed no significant improvement (*Figure 3F, supplementary table 3*). Although it does not
reach significance, this improvement in overall health of the anti-leptin treated *Mecp2*/*−*/ mice was
accompanied by a decrease of early lethality, with 50% of the sham- and anti-leptin treated
*Mecp2*/*−*/ mice surviving after the postnatal day 48.5 and 59 respectively (p=0.1, two-tailed
unpaired *t*-test, p=0.16, Kaplan- Meier log rank test, *Figure 3G*). No lethality nor change in the
health scoring were observed in WT mice treated with either vehicle or leptin (n=10 for both,
data not shown).
We also assess the effect of the anti-leptin treatment on the locomotor activity and motor coordination of Mecp2-/- mice in the open field and the accelerating rotarod tests. In the open field test, the distance traveled by the Mecp2-/- mice was reduced compared to their WT littermates (p=0.016, Two-tailed unpaired t-test, Figures 4A, supplementary table 7). This locomotor deficit worsens with age in Mecp2-/- mice (p=0.03, P40 vs P50 Mecp2-/- sham, Two-tailed paired t-test, Figures 4B, supplementary table 4). The anti-leptin treatment (5µg/g, every other day during 10 days, from P40 to P50) prevented the degradation of locomotor activity of the Mecp2-/- mice (p=0.66, P40 vs P50 Mecp2-/- anti-leptin, Two-tailed paired t-test and p=0.04, P50 Mecp2-/- sham vs P50 Mecp2-/- anti-leptin, Two-tailed unpaired t-test, Figures 4B and C, supplementary table 4). Analysis of the behavior of the leptin-treated WT mice indicates that they performed similarly to their sham littermates (p=0.4, Two-tailed unpaired t-test, Figure 4C, supplementary table 4). In the accelerating rotarod test, Mecp2-/- mice showed a significant decrease in the latency to fall compared to WT littermates (p<0.0001, Mann Whitney U test, Figure 4D, supplementary table 7). This phenotype did not worsen with age (p=0.29, P40 vs P50 Mecp2-/- sham, Wilcoxon matched pairs signed rank test, Figures 4E, supplementary table 4). Neither the leptin- nor the anti-leptin treatment affected the performances of respectively WT and Mecp2-/- mice on the accelerating rotarod test (p=0.18 and 0.42 respectively, two-tailed unpaired t-test, Figure 4F, supplementary table 4).

Overall, these observations show that the anti-leptin treatment ameliorates the overall health condition, i.e., posture, tremor and general aspect and locomotor activity of the symptomatic Mecp2-/- mice.

Leptin antagonism during the symptomatic stage does not affect anxiety in Mecp2-/- mice.
Leptin has been reported to exert anti-depressant and pro-cognitive like effects in rodents (Guo et al., 2012; Harvey, 2022). We therefore investigate the possible contribution of leptin to cognitive behavioral deficits repeatedly reported in RTT models (Kerr et al., 2010). Our first set of behavioral tests examined anxiety, cognition and social interaction in P50 WT and Mecp2\(^{-/}\) mice from our breeding colony. We first compared the spontaneous exploration in the elevated plus maze (EPM) as a measure of anxiety and found that Mecp2\(^{-/}\) mice spent more time in the open arms than their WT littermate (p<0.0001, Two-way ANOVA followed by a Bonferroni’s multiple comparison, Figure 4G, supplementary table 4). The mean dipping time was also increased in Mecp2\(^{-/}\) mice (p=0.086, Two-way ANOVA followed by a Bonferroni’s multiple comparison, Figure 4H, supplementary table 4) a behavior also consistent with decreased anxiety. However, no genotype effects were found in tests used to evaluate object recognition and social behavior (supplementary Figure S1, supplementary table S1). We therefore limited the study of the role of leptin to the EPM. Analysis of the behavior of the leptin-treated WT and anti-leptin treated-Mecp2\(^{-/}\) mice in the EPM indicates that they performed similarly to their vehicle-treated WT littermate, i.e. they stayed similar time in the open arms and exhibited similar mean dipping time (Figures 4H and G, supplementary table 4).

Overall, these observations show that the anti-leptin treatment does not improve anxiety impairment in the symptomatic Mecp2\(^{-/}\) mice.

Symptomatic leptin antagonism does not improve seizures susceptibility in Mecp2\(^{-/}\) mice.

Seizures are predominant features in RTT patients and abnormal cortical activities have been observed in Mecp2-deficient mice (Glaze, 2002; D’Cruz et al., 2010). Leptin modulates the excitability of neuronal networks and exerts both anti-convulsant and pro-convulsant effects
(Mora-Muñoz et al., 2018). To gain insight into the possible contribution of leptin in RTT-associated epileptic activity, we challenged P50 \(Mecp2^{-/-}\) mice and their WT littermates with the volatile convulsant agent flurothyl (2,2,2-trifluoroethyl ether). Flurothyl induced severe tonic-clonic seizures with a loss of posture in both WT- and \(Mecp2^{-/-}\) mice. The onset of seizures was more rapid in \(Mecp2^{-/-}\) mice as compared to their WT littermates (\(p=0.0007\), Two-tailed unpaired \(t\)-test, Figure 5A, supplementary table 5). Moreover, all \(Mecp2^{-/-}\) mice died after the tonic-clonic seizures, while lethality was observed in 44% of WT mice (\(p=0.0029\), Fisher exact test, Figure 5C). We next investigated the effect of daily leptin treatment (0.5µg/g during 10 consecutive days) on the seizure latency in WT mice and found no significant difference in seizure latency (\(p=0.34\), Two-tailed unpaired \(t\)-test, Figure 5B, supplementary table 5) and lethality (\(p>0.999\), Fisher exact test, Figure 5D) compared to WT sham WT. Similarly, neither the leptin- nor the anti-leptin (0.5µg/g, every other day during 10 days) treatments affected flurothyl-induced seizures latency (\(p>0.999\) for both, two-way ANOVA followed by a Bonferroni’s multiple comparison) and lethality (\(p>0.999\) for both, Fisher exact test) in \(Mecp2^{-/-}\) mice (Figures 5B and D, supplementary table 5).

Altogether, these data suggest that leptin does not contribute to seizure susceptibility in symptomatic \(Mecp2^{-/-}\) mice.

**Leptin antagonism during the symptomatic stage restores the E/I balance in CA3 hippocampal neurons in \(Mecp2^{-/-}\) mice.**

We then assessed the potential benefits of anti-leptin treatment at the neuronal level. Alteration in the synaptic excitation/inhibition (E/I) balance is a widespread feature of neuronal networks in \(Mecp2\)-deficient mice (Li, 2022). Leptin has been reported to modulate the development and
functioning of both glutamatergic and GABAergic hippocampal synapses (Moult and Harvey, 2009; Dhar et al., 2014; Guimond et al., 2014; Dumon et al., 2018; Sahin et al., 2020, 2021; Harvey, 2022), raising the possibility that elevated leptin levels might contribute to the altered E/I balance in MeCP2−/− mice. We therefore performed whole cell patch clamp recordings of CA3 pyramidal neurons performed on acute hippocampal slices obtained from WT and MeCP2−/− mice and found that, as already reported (Calfa et al., 2015; Lozovaya et al., 2019), the E/I balance was increased at both presymptomatic (0.9±0.2 vs 4.5±0.9 in respectively P30 WT (10 cells, 3 mice) and MeCP2−/− (13 cells, 3 mice) mice littermates, p=0.014, Two-tailed Mann-Whitney test, data not shown) and symptomatic stages (p<0.0001 at P50, Two-tailed Mann Whitney test, Figures 6A, B and D, supplementary table 6). We next assed the effect of the leptin and leptin antagonism treatment on the E/I balance. The leptin treatment (0.5µg/g during 10 consecutive days from P40 to P50) led to a significant increase in the E/I balance in P50 WT mice, thus phenocopying the MeCP2−/− mice (p=0.014, Two-tailed Kruskal-Wallis test followed by Dunn’s post hoc comparison, Figure 6C, supplementary table 2). This increase in the E/I balance is mainly accounted for by a reduction of GABAergic activity (p=0.002, Figure 6E, supplementary table 6). When administered to db mice (mice deficient for the long-form leptin receptor, the only receptor capable of activating intracellular pathways (Ahima and Flier, 2000)), leptin had no effect on the E/I balance (1.57±0.3 vs 1.58±0.3 for respectively db-sham (13 cells, 2 mice) and db-lep (9 cells, 2 mice), p=0.787, Two-tailed Mann-Whitney test) and GABAergic activity (26.5±6.1 vs 20.6±4.1 Hz, p=0.638, Two-tailed Mann-Whitney test, data not shown). In contrast to leptin treatment, the anti-leptin treatment (0.5µg/g every other day from P40 to P50) had no effect on the E/I balance of WT mice (p>0.999 when compared to WT-sham, Two-tailed Kruskal-Wallis test followed by Dunn’s post hoc comparison, supplementary table 6). Treatment of MeCP2−/− mice revealed that leptin had no significant effect on the E/I balance
(p>0.999, Two-tailed Kruskal-Wallis test followed by Dunn’s post hoc comparison, Figure 6C, supplementary table 6). In contrast, the anti-leptin treatment restored the E/I balance in Mecp2+/y mice (p=0.005 when compared to Mecp2+/y-sham, p>0.9999 when compared to WT-sham, Two-tailed Kruskal-Wallis test followed by Dunn’s post hoc comparison, Figure 6C, supplementary table 6) and increased the GABAergic activity (p=0.028 when compared to Mecp2+/y-sham, p>0.9999 when compared to WT-sham, Two-tailed Kruskal-Wallis test followed by Dunn’s post hoc comparison, Figure 6E, supplementary table 6).

Altogether, these data show that the leptin-treatment increases the E/I balance in WT mice phenocopying the Mecp2+/y mice, while the anti-leptin treatment rescues the E/I balance in Mecp2+/y mice. These observations suggest a contribution of leptin to the hippocampal E/I imbalance in symptomatic Mecp2+/y mice.

Leptin antagonism during the symptomatic stage restores the hippocampal synaptic plasticity in Mecp2+/y mice.

Impairments of synaptic plasticity are common features of mice RTT models (Asaka et al., 2006; Moretti et al., 2006; Lozovaya et al., 2019) and leptin has been reported to modulate the strength of glutamatergic synapses (McGregor and Harvey, 2019). These observations prompted us to examine the effect of leptin and leptin antagonist treatment on long term potentiation (LTP) at the hippocampal Schaffer collaterals-CA1 synapses of P50 WT and Mecp2+/y mice. Field EPSPs were recorded in the stratum radiatum and evoked by stimuli of increasing strength. The slope of the input-output curves obtained from Mecp2+/y mice were not significantly different from WT littermates showing that the basal neurotransmission at the Schaffer collateral-CA1 synapses is unaltered in symptomatic Mecp2+/y mice (the slope of curve afferent volley amplitude vs field
EPSP slope was 5.1±0.7 vs 5.2±0.7 in respectively WT and Mecp2<sup>-/+</sup> mice, p=0.8, Mann Whitney U test, data not shown). Next, LTP was induced by two trains of 100 Hz tetanic stimulation (1 sec duration, 20 sec interval). As already reported (Asaka et al., 2006), the magnitude of LTP was reduced in Mecp2<sup>-/+</sup> compared to WT littermates (p=0.012 at 45-50 min post-tetanus, repeated measure ANOVA, Figure 7A, supplementary table 7). The magnitude of potentiation in the first minutes following the tetanic stimulation was also reduced (p=0.08 at 0-2 min post-tetanus, repeated measure ANOVA, Figure 7A, supplementary table 7). Leptin treatment of WT mice (5µg/g during 10 consecutive days from P40) attenuated the magnitude of late and early LTP compared to sham-treated but these differences did not reach significance (p=0.16 and 0.27 for the early and late LTP, repeated measure ANOVA, Figure 7B, supplementary table 7). Conversely, the anti-leptin treatment (0.5µg/g every other day during 10 days from P40) restored the magnitude of early and late LTP in Mecp2<sup>-/+</sup> mice (p=0.08 and 0.03 respectively, repeated measure ANOVA, Figure 7C, supplementary table 7).

Altogether, these data suggest that leptin contributes to the impairment of hippocampal LTP in symptomatic Mecp2<sup>-/+</sup> mice.

RTT-associated symptoms are improved in leptin haplo insufficient mice.

To further evaluate the possible contribution of leptin in RTT phenotype, we generated Mecp2<sup>-/+</sup> mice that are haplo insufficient for leptin. For this, female Mecp2<sup>+/−</sup> mice were backcrossed with heterozygous leptin deficient male mice (ob/+). The resulting double transgenic Mecp2<sup>−/−;ob/+</sup> mice showed normalized leptin levels at P50-60 (p=0.8 compared to WT mice, Two-way ANOVA followed by a Bonferroni’s multiple comparison, Figure 8A, supplementary table 8).

We next asked whether the RTT associated deficits were ameliorated in these leptin haplo
insufficient mice at P50-60, an advanced symptomatic stage. Whole cell recordings performed on hippocampal slices revealed that the E/I balance and sGABA-PSCs frequency are improved in CA3 hippocampal neurons of $Mecp2^{-/-};ob^{+}$ mice ($p=0.39$ and $0.02$ respectively when compared to WT mice, Figure 8A and C, supplementary table 8). Field recordings on hippocampal slices further revealed that the magnitude of early and late LTP at the Schaffer collateral-CA1 synapses was increased in $Mecp2^{-/-};ob^{+}$ mice ($p=0.08$ and $0.05$ respectively when compared to $Mecp2^{-/-}$ mice, Figure 8D, supplementary table 8). The $Mecp2^{-/-};ob^{+}$ mice also showed improved breathing activity ($p=0.002$ when compared to WT, Figure 8E, supplementary table 8) and less weight loss ($p=0.05$ when compared to WT, Figure 8F, supplementary table 8).

Overall, these data show that reduced leptin production improves the symptoms of $Mecp2^{-/-}$ mice.
Here, we show that \textit{Mecp2}^{+/-} mice have elevated circulating leptin levels and leptin mRNA expression compared to their age-matched WT littermates. Knowing the pleiotropic central and peripheral roles of leptin, this finding provided a framework for investigating the possible contribution of this adipocyte hormone in RTT pathogenesis. We thus tested the rescue potential of leptin antagonism approaches. We found that 10-day treatment from P40 of male \textit{Mecp2}-null mice with a leptin antagonist prevents the worsening of several symptoms including breathing difficulty, locomotor deficit, weight loss and degradation of general health condition. At the neuronal level, the anti-leptin treatment restores the E/I balance and synaptic plasticity in the hippocampus. A further validation of our hypothesis is the benefits observed in mice haplo insufficient for leptin (\textit{Mecp2}^{+/y;ob/+} mice). The leptin antagonism strategy was however ineffective against seizure susceptibility, anxiety and motor coordination deficit. In line with the contribution of leptin to RTT pathogenesis, we showed that leptin treatment of WT mice induces hippocampal E/I imbalance, reduces hippocampal synaptic plasticity and causes breathing abnormality, thus phenocopying some RTT symptoms.

Previous studies found that leptin concentrations were increased in patients with Rett syndrome, but not associated with increases in weight gain or body mass index (Blardi et al., 2007, 2009; Acampa et al., 2008). Elevated leptin level could be related to chronic inflammatory state due to frequent respiratory infections (Cortelazzo et al., 2014) as well as hormonal and/or metabolic deregulations (Motil et al., 2011; Stagi et al., 2015). Medications, such as anticonvulsants, can also alter circulating leptin levels in patients (Belcastro et al., 2013). However, according to previous studies (Park et al., 2014; Fukuhara et al., 2019), we showed that
Mecp2-null mice also present elevated levels of circulating leptin, even though they did not receive any medication. This leptin elevation was observed in males in different models and genetic backgrounds as well as in female Mecp2+/− mice (Park et al., 2014; Torres-Andrade et al., 2014; Fukuhara et al., 2019) (present study and unpublished observations) highlighting the robustness of this finding and its possible relevance to the clinical situation. The mechanism underlying the increase in leptin protein and mRNA levels observed in Mecp2-deficient mice is presently unknown but likely rely on non-cell autonomous mechanisms since (i) neuron-specific Mecp2 knockout mice (Mecp2tm1.1Jae KO mice) showed increased circulating leptin levels and WAT leptin mRNA expression (Park et al., 2014) and (ii) adipocyte-specific Mecp2 knockout mice (Mecp2Adi KO mice) showed down regulated WAT leptin mRNA expression and similar circulating leptin levels compared to WT mice (Liu et al., 2019). An increase in WAT mass could explain the elevated leptin levels in Mecp2-deficient mice. Previous studies have shown that Lep mRNA expression and circulating leptin levels are increased in Mecp2-deficient mice (Torres-Andrade et al., 2014) and POMC neuron-specific Mecp2 knockout mice (Wang et al., 2014) in association with an increase in body weight. Two other studies reported elevated leptin levels in Mecp2-deficient mice without weight change but with increased WAT mass (Park et al., 2014; Fukuhara et al., 2019). In the present study, WAT mass was not measured, but it is worth noting that the progressive increase in leptin levels and leptin mRNA expression were observed despite a decline in body weight. Adipose tissue is also present within skeletal muscle. Intramuscular adipose tissue (IMAT) accumulation is observed in pathological conditions such as muscle dystrophy, obesity and metabolic diseases (Sciorati et al., 2015). IMAT accumulation may underlie elevated leptin mRNA expression in muscle of symptomatic male Mecp2-null mice, which exhibit hypotrophic fibres and tissue fibrosis (Conti et al., 2015).
We have shown that pharmacological leptin antagonism and genetic reduction of leptin production ameliorate some RTT phenotype and prevent the degradation of others in symptomatic male Mecp2-null mice. We used a pegylated super active mouse leptin antagonist (Peg-SMLA). This antagonist poorly penetrated in the central nervous system, and inhibits leptin activity by two mechanisms: (i) by blocking the transport of circulating leptin across the blood brain barrier (BBB), thus reducing central leptin levels, and (ii) by blocking the binding of leptin to its peripheral receptors, thus reducing peripheral leptin signaling (Elinav et al., 2009). Likewise, haplo insufficiency for leptin will reduce both central and peripheral actions of leptin in Mecp2^{+/y;ob/+} mice. Several observations support the hypothesis that the beneficial action of leptin antagonism relies on a reduction in the central action of leptin. First, functional leptin receptors are expressed throughout the brain (Caron et al., 2010). Then, in vitro studies indicate that leptin directly regulates the excitability and synaptic function of neurons within different brain regions including the hippocampus (Shanley et al., 2002; Harvey et al., 2006; Solovyova et al., 2009; Dhar et al., 2014; Guimond et al., 2014; Dumon et al., 2018; Sahin et al., 2021) and nucleus tractus solitarii, a crucial site for the modulation of breathing, cardiovascular control and food intake (Williams and Smith, 2006; Neyens et al., 2020; Yu et al., 2022). Lastly, in vivo experiments show that local/systemic injections of leptin, as well as chemogenetic/optogenetic activation of leptin receptor expressing neurons, modulate physiological and behavioral responses, and that targeted deletion of central leptin receptors prevent these effects (Oomura et al., 2006; Inyushkin et al., 2009; Vong et al., 2011; Guo et al., 2013; Zuure et al., 2013; Bassi et al., 2014, 2015; Yu et al., 2022). The respiratory network is complex and the effects of leptin on respiratory control are still poorly understood. However, alterations in the E/I balance have been
reported in respiratory nuclei that express leptin receptor such as the nucleus tractus solitarius and
the rostro ventrolateral medulla (Medrihan et al., 2008; Chen et al., 2018). The latter could
contribute to apneustic and irregular breathing in Mecp2-deficient mice (Ramirez et al., 2013).
Additional work is required to determine whether and how leptin antagonisms affect the E/I
balance in these brain regions, but also in cortical areas where the E/I balance is reduced (Li,
2022). Finally, we cannot completely rule out a peripheral effect of treatments in addition to the
central effect, acting for example on carotid bodies.

Knowing the facilitatory role of leptin on breathing and synaptic function, the present
finding might seem counter-intuitive. It is however worth noting that an excess of leptin can lead
to a blunted response to leptin, a condition known as “leptin resistance”. Thus, rodents fed with a
high-fat diet that causes elevated leptin levels and leptin resistance also show altered
hippocampal synaptic function, breathing difficulties and changes in anxiety level (Grillo et al.,
2011; Valladolid-Acebes et al., 2012; Farr et al., 2015; Gauda et al., 2020). It cannot be totally
excluded that the anti-leptin treatment or the haplo insufficiency for leptin, by decreasing the
central levels of leptin, reduces the phenomenon of resistance and allows leptin to exert its
beneficial effects. Similarly, leptin treatment of WT mice could lead to leptin resistance, which
would be responsible for the symptoms observed in these mice. Elevated leptin levels have also
been observed in children with autism spectrum disorders (Ashwood et al., 2008; Blardi et al.,
2010; Raghavan et al., 2018). Yet, the clinical features seen in ASD do not completely overlap
those broader of Rett syndrome, suggesting that the functional and physiological actions of leptin
may depend, among other things, on the mutations associated with the etiology of the disease, in
the present situation of the Mecp2 mutations.
The success of most genetic and pharmacological therapeutic approaches relies on the ability of the virus or drugs to cross the BBB. To overcome this difficulty, we have used a competitive antagonist of leptin whose main action is to block the transport of leptin across the BBB (Elinav et al., 2009). We have shown that the treatment is well tolerated (no premature death during the treatment, no overt side effect) holding potential therapeutic application. Moreover leptin antagonist therapy has been reported to be efficient for the prevention or treatment of diseases in which high leptin levels is part of the picture (Singh et al., 2013; Fisch et al., 2020). It is noteworthy that leptin antagonist treatment also improves bone mineralization (Chapnik et al., 2013) and muscle function (Gonzalez et al., 2021), two peripheral symptoms observed in RTT. Furthermore, hyperleptinemia has been proposed to play a role in sympathetic over activity and cardiac abnormalities observed in RTT (Acampa et al., 2008). Overall, these observations suggest that leptin might participate to RTT clinical manifestations other than central synaptic activity, breathing and weight loss, highlighting the global therapeutic interest of this approach.

Given the progressive nature of Rett symptoms and the high inter-individual variability, we assessed their evolution (i.e., the difference between the values at the beginning and at the end of treatment) to estimate the potential efficacy of the leptin antagonist treatment. Our data show that treatment with the leptin antagonist in the symptomatic period delays the progression of certain symptoms (i.e. breathing, locomotor activity, weight loss, general health status) rather than curing them. The performance to rotarod, which does not show any degradation in the studied period, was not modified. The notion of a "pre-symptomatic" period in RTT has recently been questioned by studies showing subtle symptoms in RTT girls and early alterations in animal
models before the appearance of overt symptoms (Cosentino et al., 2019). Therefore, even if translational applications would be difficult, it will be interesting in the future to determine whether pre-symptomatic treatments have greater positive effects.
MATERIALS and METHODS

Animals

All animal procedures were carried out in accordance with the European Union Directive of 22 September (2010/63/EU) and have been approved by the Ethical Committee for Animal Experimentation (APAFIS-Number 17605-2018-1119-1115-7094) delivered by the French Ministry of Education and Research.

Experiments were performed on male wild type and \( \text{Mecp}^{2\text{ml}1-1\text{Bird}} \) mice (Guy et al., 2001) C57BL/6 genetic background (Jackson Laboratory, stock number 003890). Hemizygous mutant males (hereafter referred as to \( \text{Mepc}2^{\text{+/-}} \) mice) were generated by crossing heterozygous females \( \text{Mecp}^{2+/y} \) with C57BL/6 wild type males. \( \text{Mecp}^{2+/y} \) mice haplo insufficient for leptin (hereafter referred as to \( \text{Mecp}2^{2+/y;ob/+)} \) were generated by crossing heterozygous females \( \text{Mecp}^{2+/+} \) with C57BL/6 heterozygous leptin deficient males mice (Jackson Laboratory genotyping protocol, strains B6.Cg-Lepob/J, ID 000632). Animals were housed in a temperature-controlled environment with a 12h light/dark cycle and free access to food and water. Genotyping was performed by PCR techniques according to Jackson Laboratory protocols.

Leptin and anti-leptin injection

Recombinant murine leptin (Peprotech, New Jersey, USA) was reconstituted in sterile water and daily injected (5 \( \mu \)g/g) sub-cutaneous at 12-14 hr a.m during 10 days starting at postnatal (P) 40. The pegylated super active mouse leptin antagonist (Peg-SMLA, Protein Laboratories, Rehovot, Israel) was reconstituted in sterile water (Elinav et al., 2009; Gertler and Elinav, 2014). As the
half-life of the Peg-SMLA was about 24 hours, mice were injected (5 µg/g) sub-cutaneous at 12-14 hr a.m every other day during 10 days starting at P40. Control mice received same volume injections of vehicle.

**Leptin immunoassay**

Blood samples were centrifuged (10,000 rpm, 10 min, 4°C) immediately after collection at 10–11 hr a.m. Quantification of endogenous leptin was performed with Mouse Leptin ELISA Kit (BioVendor R&D®, Brno, Czech Republic) following the manufacturer’s protocol. The measured concentration of samples was calculated from the standard curve and expressed as ng/ml.

**Real-time reverse transcription quantitative polymerase chain reaction**

Visceral and inguinal fat pads and gastrocnemius muscles were dissected, rapidly frozen in liquid nitrogen and stored at -80°C. Total RNAs from fat pads and gastrocnemius muscle were isolated using a RNeasy Mini kit (74106, Qiagen, Germany) and RNA Fibrous Tissue Mini kit (74704, Qiagen) respectively, following the manufacturer’s instructions and quantified by reading the absorbance at 260 nm (NanoPhotometer, IMPLEN). RNAs were converted to cDNA using 1 µg RNA and a QuantiTect Reverse Transcription kit (Qiagen) according to manufacturer’s instructions. Quantitative RT-PCR was performed with a Light Cycler 480 SYBR Green IMaster (Roche Applied Science) following the manufacturer’s instructions, using the following oligonucleotides (QuantiTect Primer Assays, Qiagen): Leptin (Mm_Lep_1_SG QT00164360 (NM_008493)), and glyceraldehyde-3-phosphate dehydrogenase (GAPDH, QT001199633).
Relative mRNA values were calculated using the LC480 software and GAPDH as the housekeeping gene. PCR was performed in triplicate.

**Hippocampal slice preparation and electrophysiological recordings**

Brains were removed and immersed into ice-cold (2°C to 4°C) artificial cerebrospinal fluid (ACSF) with the following composition: 126 mM NaCl, 3.5 mM KCl, 2 mM CaCl2, 1.3 mM MgCl2, 1.2 mM NaH2PO4, 25 mM NaHCO3, and 11 mM glucose (pH 7.4) equilibrated with 95% O2 and 5% CO2. Hippocampal slices (350µm thick) were cut using a vibrating microtome (Leica VT1000S, Germany) in ice-cold oxygenated choline-replaced ACSF and were allowed to recover at least 90 min in ACSF at room temperature (25°C). Slices were then transferred to a submerged recording chamber perfused with oxygenated (95% O2 and 5% CO2) ACSF (3 ml/min) at 34°C.

Whole cell recordings were performed from CA3 pyramidal neurons in the voltage-clamp mode using an axopatch 200B amplifier (Molecular Devices LLC, San Jose, USA). To assess the excitatory/inhibitory balance, the glass recording electrodes (4-7 MΩ) were filled with a solution containing 100 mM K-gluconate, 13 mM KCl, 10 mM Hepes, 1.1 mM EGTA, 0.1 mM CaCl2, 4 mM Mg–adenosine 5′-triphosphate, and 0.3 mM Na–guanosine 5′-triphosphate. The pH of the intracellular solution was adjusted to 7.2, and the osmolality was adjusted to 280 mOsmol liter⁻¹.

With this solution, GABA<sub>A</sub>-receptor mediated postsynaptic currents (GABA<sub>A</sub>-PSCs) reversed at −70 mV. GABA<sub>A</sub>-PSCs and Glut-PSCs were recorded at a holding potential of −45 and -70 mV respectively. Spontaneous synaptic currents, were recorded with Axoscope software version 8.1 (Molecular Devices LLC, San Jose, USA) and analyzed offline with Mini Analysis Program version 6.0 (Synaptosoft).
Field recordings were performed in area CA1. A cut was made between CA1 and CA3. The Schaffer collaterals/commissural fibers were stimulated using a bipolar tungsten electrode (66 μm; A-M Systems, WA, USA) placed on the surface of the stratum radiatum of CA1 (10–50 μs, 5–15 V, 0.03 Hz). Extracellular tungsten electrodes (California Fine Wire, CA, USA) were used to record dendritic field excitatory postsynaptic potentials (fEPSP) from the stratum radiatum of the CA1 region. The signals were amplified using a DAM80 amplifier (WPI, UK), digitized with an Axon Digidata 1550B (Molecular Devices, CA, USA), recorded with Axoscope software version 8.1 (Molecular Devices, CA, USA) and analyzed offline with Mini Analysis Program version 6.0 (Synaptosoft, GA, USA) by measuring the onset (a 30–70% rising phase) slope of the fEPSP. LTP was induced by two 100 Hz trains of 100 stimuli 20 sec apart at 50% of the maximal intensity. The slope of the fEPSP was measured and expressed relative to the preconditioning baseline.

Plethysmography.

The breathing activity of non-anesthetized freely moving mice was recorded using a constant flow whole body plethysmograph (EMKA technologies, Paris, France) with 200ml animal chambers maintained at 25±0.5 °C and ventilated with air (600ml min-1). The breathing activity of pairs of WT and Mecp2+/y mice littermates was simultaneously recorded. Mice were allowed to acclimate to the experimental room for 1 hour and to the plethysmography chamber and airflow for approximately 30 mins before breathing measurement. Breathing activity was recorded during 1 hour. A differential pressure transducer measured the changes in pressure in the body chamber resulting from the animal’s respiration. Signals from the pressure transducer were stored on a personal computer and analyzed offline via the Spike 2 interface and software (Cambridge
Electronic Design, Cambridge, UK). Only periods of quiet breathing without body movements were analyzed, during which the number of apneas (> two respiratory cycles) per hour was quantified.

**Fluorothyl-induced seizures**

To test seizure susceptibility, we used the convulsant agent flurothyl (2,2,2-trifluoroethyl ether). P50-55 male mice were placed in a transparent, ventilated but hermetically sealed, cage, into which the epileptic agent flurothyl was delivered at a rate of 25nl/min using a nano-pump (Harvard Apparatus) and homogeneously distributed using a mini-ventilator incorporated into the chamber. Behavioral responses were recorded using a video camera. The latency of tonic-clonic seizures was determined post hoc. The progressive injection of flurothyl into the cage produced a stereotypical behavioral manifestation of limbic seizure episodes that started from animal immobility, followed by intermediate stages (rigid posture, tranquility period, jiggles, and jerks) and ended by severe tonic-clonic seizures (stage 4). The injection of flurothyl was stopped ten seconds after beginning of tonic-clonic seizures and the cage was ventilated with fresh air. Some mice regain motor and exploratory activity after 10 mins. Others die during the tonic seizures. The percentage of surviving/dying mice varies according to the genotype and the treatment (see results section).

**General health scoring and lifespan**

Weight was measured every day from the beginning of the treatment. The phenotypic score was evaluated the day before treatment and the last day of treatment. Severity score, typically used in
RTT phenotypic assessments (Guy et al., 2001; Scaramuzza et al., 2021), was used to group animals into 4 severity classes: absence of phenotype (4) to severe phenotype (0). The parameters scored are: tremor, posture, limb grasp, spontaneous activity in the home cage and general aspect. To be noticed, mice that rapidly lost weight were euthanized for ethical reasons. The day of the sacrifice was considered as the endpoint of lifespan assessment.

**Accelerating rotarod**

A rotarod apparatus (Biological Research Apparatus, Gemonio, Italy) was used to measure the motor coordination. After a 5 mins habituation session (4 r.p.m), each mouse was given three trials with the rate of rotation increasing from 4 to 40 r.p.m. over 5 mins. The trial ended when the mouse fell from the rod or remained on the rotarod for at least 5 mins. The time spent on the rotarod was recorded by an automated unit, which stopped as the mouse fell. The mouse was placed back in its home cage for 10 mins between each trial. The latency to fall was determined as the best of the 3 trials.

**Behavior**

All the behavioral tests were performed by Phenotype Expertise, Inc. (France). For all tests, animals were first acclimated to the behavioral room for 30 minutes. WT and MeCP2<sup>−/−</sup> mice underwent elevated plus maze, open field, three chamber test and spontaneous social interaction test at P50. WT and MeCP2<sup>−/−</sup> treated mice underwent elevated plus maze and open field at P40, before the beginning of the treatment, and at P50, at the end of the treatment.
Elevated-Plus Maze. The EPM was used to assess anxiety state of animals. The device consists of a labyrinth of 4 arms 5 cm wide located 80 cm above the ground. Two opposite arms are open (without wall) while the other two arms are closed by side walls. The light intensity was adjusted to 20 Lux on the open arms. Mice were initially placed on the central platform and left free to explore the cross-shaped labyrinth for 5 minutes. Maze was cleaned and wiped with H2O and with 70% ethanol between each mouse. Animal movement was video-tracked using Ethovision software 11.5 (Noldus). Time spent in open and closed arms, the number of entries in open arms, as well as the distance covered, are directly measured by the software.

Open-field. Open field was used to evaluate both the locomotor activity of the animals. Mice were individually placed in a 40 x 40 cm square arena with an indirect illumination of 60 lux. Mouse movement was video-tracked using Ethovision software 11.5 (Noldus) for 10 minutes. Total distance traveled and time in center (exclusion of a 5 cm border arena) are directly measured by the software. Grooming (time and events) and rearing were manually counted in live using manual functions of the software, by an experimented behaviorist. The open-field arena was cleaned and wiped with H2O and with 70% ethanol between each mouse.

Three-chamber social preference test. The test was performed as described previously (Bertoni et al., 2021) with the following modifications to accommodate for the lower mobility of the animals. A square arena 40 x 40 cm was used, with the wired cages placed in opposite diagonal corners. The task was carried out in four trials. The three-chambers apparatus was cleaned and wiped with water and with 70% ethanol between each trial and each mouse. In the first trial (habituation), a test mouse was placed in the center of the arena and was allowed to freely
explore each chamber. The mouse was video-tracked for 5 min using Ethovision software. At the end of the trial, the animal was briefly removed from the arena to allow for the preparation of the following trial. In the second trial (social exploration), a 8- weeks old C57BL/6J congener mouse (S1) was placed randomly in one of the two wire cages to avoid a place preference. The second wire cage remained empty (E). Then the test mouse was placed in the center of the arena and allowed to freely explore for 10 min. A second 8-weeks old C57BL/6J congener mouse (S2) was placed in the second wire cage for the third trial (social discrimination). Thus, the tested mouse had the choice between a familiar mouse (S1) and a new stranger mouse (S2) for 10 min. At the end of the trial, the mouse was returned to home-cage for 30 min. For the fourth trial (short-term social memory), S2 was replaced by a new stranger mouse (S3), the familiar mouse (S1) staying the same. Then tested mouse was allowed to freely explore the arena for 10 min. Time spent in each chamber and time of contact with each wire cage (with a mouse or empty) were calculated using Ethovision software. The measure of the real social contact is represented by the time spent in nose-to-nose interactions with the unfamiliar or familiar mouse. This test was performed using grouped house mice of 4 months old.

**Spontaneous social interaction test.** The tested mouse was placed into the same OF arenas that were used for the OF test and allowed to explore this empty arena for 2.5 min. Immediately following this initial stage, the mouse was again allowed to explore the OF for an additional 10 min with the target (Swiss mouse) present. Mouse movement was video-tracked using Ethovision software 11.5 (Noldus) and the time spent in nose-to-nose, nose-to-body, and nose-to-genitals interactions was measured.
Statistics

Statistical analyses were conducted with GraphPad Prism (GraphPad software 5.01). Shapiro-Wilk normality test was used to determine the normality of distributions. We used a Two-tailed Mann-Whitney U test or Two-tailed unpaired t-test for comparison between two independent groups, a Wilcoxon matched pairs signed rank test or Two-tailed paired t-test for comparison between two matched data, a Two-tailed Kruskal-Wallis test followed by a Dunn’s multiple comparison or a two-way ANOVA followed by a Bonferroni’s multiple comparison for comparison between three or more independent groups, and a Fisher exact test for nominal comparison between two independent groups. The effect of tetanic stimulation of the slope of field EPSPs was analyzed using repeated measure ANOVA. The survival analysis was performed using a Kaplan-Meier log-rank test. Possible outliers within an experimental group were identified with Grubb’s test and discarded from the final analysis. To ensure the consistency and reproducibility of our results, we conducted repeated trials in different acute hippocampal slices prepared from at least three different animals from three different litters. All data are expressed as mean ± standard error to the mean (S.E.M.). For results expressed as percent of WT (i.e. serum and mRNA leptin, Figure 1, all values (WT and Mecp2<sup>+/−</sup> mice) were normalized to the mean WT value. In the figures, box plots represent the 1<sup>st</sup> and 3<sup>rd</sup> quartiles; whiskers show data range; horizontal lines show the median.
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CONFLICT OF INTEREST STATEMENT

The authors declare no conflict of interest.

DATA AVAILABILITY

All datasets generated for this study are available on request to the corresponding author.

AUTHOR CONTRIBUTIONS

J-LG, YB, CM and GAW conceived the experiments and wrote the manuscript. YB, J-LG, DD, MB-H and VV performed the experiments. CS performed the behavioral analysis. J-CG bred the colony. All authors approved the final version of the manuscript.

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**FIGURE LEGENDS**

**Figure 1:** Circulating leptin levels and leptin mRNA expressions are elevated in symptomatic *Mecp2*^-/y^ mice.

A) Box plots of serum leptin levels determined in blood samples taken at postnatal day (P) 15, 30 and 50, using ELISA kit and expressed as percentage of age matched wild type (WT) mice mean. B) Scatter plots of serum leptin levels as a function of mice body weight of P30-P50 WT and *Mecp2*^-/y^ mice. C) Box plots of normalized Leptin mRNA expression in gastrocnemius muscle of P30 and P50 WT and *Mecp2*^-/y^ littermates. D, E) Box plots of normalized Leptin mRNA expression in the visceral (V) and inguinal (In) white adipose tissue (WAT) of P30 and P50 WT and *Mecp2*^-/y^ littermates. In this and following figures, box plots represent quartiles, whiskers show data range, lozenges represent arithmetic means. Numbers in parentheses indicate the number of mice used. *P < 0.05, **P < 0.01, ***P < 0.001, two-tailed unpaired student t-test.

**Figure 2:** Leptin antagonism prevents the progression of breathing deficits of symptomatic *Mecp2*^-/y^ mice.

A) Box plots of apnea frequency in P40 untreated WT and *Mecp2*^-/y^ mice. B, C) Plots of apnea frequency in untreated and treated WT (B) and *Mecp2*^-/y^ (C) mice. Lines indicate individual mice recorded the day before the treatment (P40) and at the end of the treatment (P50). Connected scares indicate mean±SEM. D-F) Box plots of the percentage of change of apnea frequency (D), breathing irregularity score (E) and minute ventilation (F) in sham- and treated- WT and *Mecp2*^-/y^ mice. Numbers in parenthesis indicate the number of mice used. **P < 0.01; ***P < 0.001, Two-tailed paired t-test (B, C), Two-tailed unpaired t-test (D-F), and Two-way ANOVA followed by a Bonferroni’s multiple comparison (D-F).

**Figure 3:** Leptin antagonism ameliorates the general health and lifespan of symptomatic *Mecp2*^-/y^ mice.

A) Box plots of the body weight of P40 WT and *Mecp2*^-/y^ mice. B) Body weight change (% of P40) as a function of age in sham-, leptin- and anti-leptin treated *Mecp2*^-/y^ mice. The treatment started at P40 and ended at P50. C) Box plot of the body weight change (% of P40) at P50 in sham and treated mice at the indicated genotype and treatment. D) Severity score of P40 WT and *Mecp2*^-/y^ mice. mean±SEM. E) Plots of the severity score in sham- and anti-leptin treated *Mecp2*^-/y^ mice. Connected points indicate individual mice recorded the day before the treatment (P40) and at the end of the treatment (P50). Connected squares indicate mean±SEM. F) Radar plot of the symptoms scored in sham and anti-leptin treated *Mecp2*^-/y^ mice. G) Plot of the percentage of surviving mice as a function of age. The treatment started at P40 and was maintained until the death of the animal. Numbers in parenthesis indicate the number of mice used. *P < 0.05; **P < 0.01; ***P < 0.001, Two-way ANOVA followed by a Bonferroni’s multiple comparison (C), two-tailed unpaired t-test (A, C), two-tailed paired t-test (D, E).
Figure 4: Leptin antagonism prevents the worsening of locomotor deficit but does not improve motor coordination nor anxiety alterations of symptomatic Mecp2−/− mice.

A) Box plots of the distance traveled by P40 WT and Mecp2−/− mice in an open field. B) Plots of distance traveled by sham and anti-leptin Mecp2−/− mice in an open field. Connected points indicate individual mice recorded the day before the treatment (P40) and at the end of the treatment (P50). Connected squares indicate mean±SEM. C) Box plots of the distance traveled in an open field by P50 sham and treated mice at the indicated genotype and treatment. D) Mean ± SEM plots of the latency to fall (best performance of 3 trials) of P40 WT and Mecp2−/− mice in the accelerating rotarod. E) Plots of latency to fall (best performance) by sham and anti-leptin Mecp2−/− mice. Connected points indicate individual mice recorded the day before the treatment (P40) and at the end of the treatment (P50). Connected squares indicate mean±SEM. F) Box plots of the latency to fall (best performance) by P50 sham and treated mice at the indicated genotype and treatment. G, H) Box plots of the time spent in open arms (G) and dipping (H) by P40 WT and Mecp2−/− mice, and P50 WT- and Mecp2−/−-sham and treated mice in an elevated plus maze. Mean±SEM. *P < 0.05; **P < 0.01; ***P < 0.001, two-tailed unpaired t-test (A), two-tailed paired t-test (B), Wilcoxon matched pairs rank test (E), Mann Whitney test (D), Two-way ANOVA followed by a Bonferroni’s multiple comparison (C, F, G, H).

Figure 5: Leptin antagonism during the symptomatic stage does not improve seizure susceptibility of Mecp2−/− mice.

A, B) Box plots of tonic-clonic seizures onset latency of P50 untreated (A) and treated (B) WT and Mecp2−/− mice. C, D) Fluoroethyl-induced lethality of P50 untreated (C) and treated (D) WT and Mecp2−/− mice. Numbers in parenthesis indicate the number of mice used. **P<0.05, ***P < 0.001, Two-tailed unpaired t-test (A, B).

Figure 6: Leptin contributes to the E/I imbalance in the hippocampus of symptomatic Mecp2−/− mice.

A) Examples of whole-cell recordings performed on CA3 pyramidal neurons at a holding potential of −45 and -70 mV at P50. The glutamatergic synaptic currents are inwards and the GABAergic synaptic currents are outwards. B-D) Box plots of the ratio of spontaneous glutamatergic and GABAergic postsynaptic currents (B, C) and frequency of spontaneous GABAergic postsynaptic currents (D, E) recorded from P50 untreated- (B, D) and treated- (C, E) WT and Mecp2−/− CA3 pyramidal neurons. Scale bars: 100pA, 2 sec. Numbers in parenthesis indicate the number of cells recorded and mice used. **P < 0.01; ***P < 0.001, Two-tailed Mann-Whitney test (B, D). Two-tailed Kruskal-Wallis test followed by Dunn’s post hoc comparison (C, E).

Figure 7: Leptin contributes to hippocampal synaptic plasticity impairment of symptomatic Mecp2−/− mice.
LTP was recorded for 50 min following two trains of 100 Hz tetanic stimulation (1 sec duration, 20 sec interval) at the Schaffer collateral-CA1 synapses of acute hippocampal slices from symptomatic (P50) untreated and treated \textit{Mecp2^{−/−}} and WT mice. Insets show examples of fEPSP. Scale bar: 100µV, 3ms. Numbers in parenthesis indicate the number of slices recorded and mice used. *\(P< 0.05\), Repeated measure ANOVA.

**Figure 8: RTT-associated symptoms are improved in leptin haplo insufficient mice.**

A) Serum leptin levels in P50 WT, \textit{Mecp2^{−/−}} and \textit{Mecp2^{−/−};ob/+} littermates. B,C) Box plots of the frequency ratio of spontaneous glutamatergic and GABAergic postsynaptic currents (B) and frequency of spontaneous GABAergic postsynaptic currents (C) recorded from CA3 pyramidal neurons at P50. D) LTP at the Schaffer collateral-CA1 synapses of acute hippocampal slices from symptomatic (P50-60) \textit{Mecp2^{−/−}} and \textit{Mecp2^{−/−};ob/+} mice. E,F) Box plots of apnea frequency (E) and body weight (F) in P50 WT, \textit{Mecp2^{−/−}} and \textit{Mecp2^{−/−};ob/+} littermates. Numbers in parenthesis indicate the number of mice used and number of cells recorded. *\(P < 0.05\); **\(P < 0.01\); ***\(P < 0.001\). Two-way ANOVA followed by a Bonferroni’s multiple comparison (A, D, E), two-tailed Kruskal-Wallis followed by a Dunn’s multiple comparison (B,C), repeated measure ANOVA (F).
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