

1 **Neurotrophic factor Neuritin modulates T cell electrical and metabolic state for the balance**
2 **of tolerance and immunity**

3
4 Hong Yu^{1,2*#}, Hiroshi Nishio^{1, 2, 3, #}, Joseph Barbi^{1,2,4, #}, Marisa Mitchell-Flack^{1,2}, Paolo D. A.
5 Vignali^{1,2,5}, Ying Zheng^{1, 2}, Andriana Lebid^{1,2}, Kwang-Yu Chang^{1,6}, Juan Fu^{1,2}, Makenzie
6 Higgins¹, Ching-Tai Huang^{2, 7}, Xuehong Zhang⁸, Zhiguang Li⁸, Lee Blosser¹, Ada Tam¹, Charles
7 G. Drake^{2,9}, and Drew M. Pardoll^{1,2}

8
9 ¹ Bloomberg-Kimmel Institute for Cancer Immunotherapy, Immunology and Hematopoiesis
10 Division, Department of Oncology, Johns Hopkins University School of
11 Medicine, Baltimore, Maryland.

12 ² The Sidney Kimmel Comprehensive Cancer Center, Johns Hopkins University School of
13 Medicine, Baltimore, Maryland.

14 ³ Current address: Department of Obstetrics and Gynecology, Keio University School of
15 Medicine, Tokyo 160-8582, Japan

16 ⁴ Current address: Department of Immunology, Roswell Park Comprehensive Cancer Center,
17 Buffalo, NY14263, USA

18 ⁵ Current address: University of Pittsburgh, Carnegie Mellon.

19 ⁶ Current address: National Institute of Cancer Research, National Health Research Institutes,
20 Tainan, Taiwan

21 ⁷ Current address: Infectious Diseases, Department of Medicine, Chang Gung Memorial
22 Hospital, Taiwan

23 ⁸ Institute of Cancer Stem Cell, Cancer Center, Dalian Medical University, Dalian 116044,
24 China.

25 ⁹Current address: Division of Hematology and Oncology, Herbert Irving Comprehensive Cancer
26 Center, Columbia University Medical Center, New York, New York 10032.

27 # These authors contributed equally to this work.

28 *Correspondence to hyu13@jhmi.edu.

29

30

31

32

33

34

35

36

37

38

39

40 **Abstract:**

41 The adaptive T cell response is accompanied by continuous rewiring of the T cell's electric and
42 metabolic state. Ion channels and nutrient transporters integrate bioelectric and biochemical
43 signals from the environment, setting cellular electric and metabolic states. Divergent electric and
44 metabolic states contribute to T cell immunity or tolerance. Here, we report that neuritin (Nrn1)
45 contributes to tolerance development by modulating regulatory and effector T cell function. Nrn1
46 expression in regulatory T cells promotes its expansion and suppression function, while expression
47 in the T effector cell dampens its inflammatory response. Nrn1 deficiency causes dysregulation
48 of ion channel and nutrient transporter expression in Treg and effector T cells, resulting in
49 divergent metabolic outcomes and impacting autoimmune disease progression and recovery.
50 These findings identify a novel immune function of the neurotrophic factor Nrn1 in regulating the
51 T cell metabolic state in a cell context-dependent manner and modulating the outcome of an
52 immune response.

53

54

55

56

57

58

59

60

61

62

63

64

65

66

67

68

69

70

71 **Introduction**

72 Peripheral T cell tolerance is important in restricting autoimmunity and minimizing
73 collateral damage during active immune reactions and is achieved via diverse mechanisms,
74 including T cell anergy, regulatory T (Treg) cell mediated suppression, and effector T (Te) cell
75 exhaustion or deletion (ElTanbouly and Noelle, 2021). Upon activation, Treg and conventional T
76 cells integrate environmental cues and adapt their metabolism to the energetic and biosynthetic
77 demands, leading to tolerance or immunity. Tolerized versus responsive T cells are characterized
78 by differential metabolic states. For example, T cell anergy is associated with reduced glycolysis,
79 whereas activated T effector cells exhibit increased glycolysis (Buck et al., 2017; Geltink et al.,
80 2018; Peng and Li, 2023; Zheng et al., 2009). Cellular metabolic states depend on electrolyte and
81 nutrient uptake from the microenvironment (Chapman and Chi, 2022; Olenchock et al., 2017). Ion
82 channels and nutrient transporters, which can integrate environmental nutrient changes, affect the
83 cellular metabolic choices and impact the T cell functional outcome (Babst, 2020; Bohmwald et
84 al., 2021; Ramirez et al., 2018). Each cell's functional state would correspond with a set of ion
85 channels and nutrient transporters supporting their underlying metabolic requirements. The
86 mechanisms coordinating the ion channel and nutrient transporter expression changes to support
87 the adaptive T cell functional state in the immune response microenvironment remain unclear.

88 Nrn1, also known as candidate plasticity gene 15 (CPG15), was initially discovered as a
89 neurotrophic factor linked to the neuronal cell membrane through a glycosylphosphatidylinositol
90 (GPI) anchor (Nedivi et al., 1998; Zhou and Zhou, 2014). It is highly conserved across species,
91 with 98% overall homology between the murine and human protein. Nrn1 plays multiple roles in
92 neural development, synaptic plasticity, synaptic maturation, neuronal migration, and survival
93 (Cantalops et al., 2000; Javaherian and Cline, 2005; Nedivi et al., 1998; Putz et al., 2005; Zito et
94 al., 2014). In the immune system, Nrn1 expression has been found in Foxp3⁺ Treg and follicular
95 regulatory T cells (Tfr) (Gonzalez-Figueroa et al., 2021; Vahl et al., 2014), T cells from transplant
96 tolerant recipients (Lim et al., 2013), anergized CD8 cells or CD8 cells from tumor-infiltrating
97 lymphocytes in mouse tumor models (Schietinger et al., 2012; Schietinger et al., 2016; Singer et
98 al., 2016), and in human Treg infiltrating breast cancer tumor tissue (Plitas et al., 2016). Soluble
99 Nrn1 can be released from Tfr cells and act directly on B cells to suppress autoantibody
100 development against tissue-specific antigens (Gonzalez-Figueroa et al., 2021). Despite the
101 observation of Nrn1 expression in Treg cells and T cells from tolerant environments (Gonzalez-

102 Figueroa et al., 2021; Lim et al., 2013; Plitas et al., 2016; Schietinger et al., 2012; Schietinger et
103 al., 2016; Singer et al., 2016), the roles of Nrn1 in T cell tolerance development and Treg cell
104 function have not been explored, and functional mechanism of Nrn1 remains elusive. This study
105 demonstrates that the neurotrophic factor Nrn1 can moderate T cell tolerance and immunity
106 through both Treg and Te cells, impacting Treg cell expansion and suppression while controlling
107 inflammatory response in Te cells.

108

109 **Results**

110 **Nrn1 expression and function in T cell anergy.**

111 To explore the molecular mechanisms underlying peripheral tolerance development, we
112 utilized a system we previously developed to identify tolerance-associated genes (Huang et al.,
113 2004). We compared the gene expression patterns associated with either a T effector/memory
114 response or tolerance induction triggered by the same antigen but under divergent *in vivo*
115 conditions (Huang et al., 2004). Influenza hemagglutinin (HA) antigen-specific TCR transgenic
116 CD4 T cells were adoptively transferred into WT recipients with subsequent HA-Vaccinia virus
117 (VacHA) infection to generate T effector/memory cells while tolerogenic HA-specific CD4s were
118 generated by transfer into hosts with transgenic expression of HA as self-antigen (C3-HA mice,
119 Figure 1A.)(Huang et al., 2004). One of the most differentially expressed genes upregulated in the
120 anergy-inducing condition was Nrn1. Nrn1 expression was significantly higher among cells
121 recovered from C3-HA hosts vs. cells from VacHA infected mice at all time points tested by qRT-
122 PCR (Figure 1A). To further confirm the association of Nrn1 expression with T cell anergy, we
123 assessed Nrn1 expression in naturally occurring anergic polyclonal CD4⁺ T cells (Ta), which can
124 be identified by surface co-expression of Folate Receptor 4 (FR4) and the ecto-5'-nucleotidase
125 CD73 (Ta, CD4⁺CD44⁺FR4^{hi}CD73^{hi} cells)(Kalekar et al., 2016). Nrn1 expression was
126 significantly higher in Ta than in naïve CD4 (Tn, CD4⁺CD62L⁺CD44⁻FR4⁻CD73⁻) and antigen-
127 experienced cells (Te, CD4⁺CD44⁺FR4⁻CD73⁻) under steady-state conditions measured by both
128 qRT-PCR and western blot (Figure 1B). Given that Treg cells, like anergic cells, have roles in
129 maintaining immune tolerance, we queried whether Nrn1 is also expressed in Treg cells. Nrn1
130 expression can be detected in nTreg and induced Treg (iTreg) cells generated *in vitro* (Figure 1C).

131 To evaluate Nrn1 expression under pathological tolerant conditions (Cuenca et al., 2003),
132 we evaluated Nrn1 expression in T cells within the tumor microenvironment. Nrn1 expression in

133 murine Treg cells and non-Treg CD4⁺ cells from tumor infiltrates were compared to the Treg cells
134 and non-Treg CD4⁺ T cells isolated from peripheral blood. Nrn1 mRNA level was significantly
135 increased among tumor-associated Treg cells and non-Treg CD4 cells compared to cells from
136 peripheral blood (Figure 1-figure supplement 1A). Consistent with our findings in the mouse tumor
137 setting, the Treg and non-Treg T cells from human breast cancer infiltrates reveal significantly
138 higher Nrn1 expression compared to the peripheral blood Treg and non-Treg cells (Figure 1-figure
139 supplement 1B) (Plitas et al., 2016).

140 CD4⁺ T cells may pass through an effector stage after activation before reaching an anergic
141 state (Adler et al., 1998; Chen et al., 2004; Huang et al., 2003; Opejin et al., 2020). To evaluate
142 the potential role of Nrn1 expression in T cell tolerance development, we further examined Nrn1
143 expression kinetics after T cell activation. Nrn1 expression was significantly induced after CD4⁺
144 T cell activation (Figure 1D). Using an Nrn1-specific, monoclonal antibody, Nrn1 can be detected
145 on activated CD4⁺ and CD8⁺ cells (Figure 1D, Figure 1-figure supplement 1C). The significant
146 enhancement of Nrn1 expression after T cell activation suggests that Nrn1 may contribute to the
147 process of T cell tolerance development and/or maintenance. Although Treg cells express Nrn1,
148 we were not able to consistently detect substantial cell surface Nrn1 expression (Figure 1D, Figure
149 1-figure supplement 1D), likely due to Nrn1 being produced in a soluble form or cleaved from the
150 cell membrane (Gonzalez-Figueroa et al., 2021).

151 To understand the functional implication of Nrn1 expression in immune tolerance, we
152 analyzed Nrn1-deficient (Nrn1^{-/-}) mice (Fujino et al., 2011). In the first evaluation of the Nrn1^{-/-}
153 colony, Nrn1^{-/-} mice had consistently reduced body weight compared to heterozygous Nrn1^{+/-} and
154 WT (Nrn1^{+/+}) mice (Figure 1-figure supplement 2A). The lymphoid tissues of Nrn1^{-/-} mice were
155 comparable to their Nrn1^{+/-} and WT counterparts except for a slight reduction in cell number that
156 was observed in the spleens of Nrn1^{-/-} mice, likely due to their smaller size (Figure 1-figure
157 supplement 2B). Analysis of thymocytes revealed no defect in T cell development (Figure 1-figure
158 supplement 2C), and a flow cytometric survey of the major immune cell populations in the
159 peripheral lymphoid tissue of these mice revealed similar proportions of CD4, CD8 T cells, B cells,
160 monocytes and dendritic cells (DCs) (Figure 1-figure supplement 2D). Similarly, no differences
161 were found between the proportions of anergic and Treg cells in Nrn1^{-/-}, Nrn1^{+/-} and WT mice
162 (Figure 1-figure supplement 2E, F), suggesting that Nrn1 deficiency does not significantly affect
163 anergic and Treg cell balance under steady state. Additionally, histopathology assessment of lung,

164 heart, liver, kidney, intestine and spleen harvested from 13 months old $Nrn1^{-/-}$ and $Nrn1^{+/-}$
165 littermates did not reveal any evidence of autoimmunity (data not shown). The comparable level
166 of anergic and Treg cell population among $Nrn1^{-/-}$, $Nrn1^{+/-}$ and WT mice and lack of autoimmunity
167 in $Nrn1^{-/-}$ aged mice suggest that $Nrn1$ deficiency is not associated with baseline immune
168 abnormalities or overt dysfunction. Due to the similarity between $Nrn1^{+/-}$ and WT mice, we have
169 used either $Nrn1^{+/-}$ or WT mice as our control depending on mice availability and referred to both
170 as “ctrl” in the subsequent discussion.

171 To evaluate the relevance of $Nrn1$ in $CD4^{+}$ T cell tolerance development, we employed the
172 classic peptide-induced T cell anergy model (Vanasek et al., 2006). Specifically, we crossed OVA
173 antigen-specific TCR transgenic OTII mice onto the $Nrn1^{-/-}$ background. $Nrn1^{-/-}$ _OTII⁺ or
174 control_OTII⁺ (ctrl_OTII⁺) cells marked with Thy1.1⁺ congenic marker (Thy1.1⁺Thy1.2⁻), were
175 co-transferred with polyclonal WT Tregs (marked as Thy1.1⁺thy1.2⁺), into TCR α knockout mice
176 (TCR $\alpha^{-/-}$), followed by injection of soluble OVA peptide to induce clonal anergy (Figure 1E)
177 (Chappert and Schwartz, 2010; Martinez et al., 2012; Mercadante and Lorenz, 2016; Shin et al.,
178 2014). On day 13 after cell transfer, the proportion and number of OTII cells increased in the $Nrn1^{-/-}$
179 _OTII compared to the ctrl_OTII hosts (Figure 1F). Moreover, $Nrn1^{-/-}$ _OTII cells produced
180 increased IL2 than ctrl_OTII upon restimulation (Figure 1G). Anergic $CD4$ Tconv cells can
181 transdifferentiate into Foxp3⁺ pTreg cells *in vivo* (DL, 2017; Kalekar et al., 2016; Kuczma et al.,
182 2021). Consistent with reduced anergy induction, the proportion of Foxp3⁺ pTreg among $Nrn1^{-/-}$
183 _OTII was significantly reduced (Figure 1H). In parallel with the phenotypic analysis, we
184 compared gene expression between $Nrn1^{-/-}$ _OTII and ctrl_OTII cells by RNA Sequencing
185 (RNASeq). Gene set enrichment analysis (GSEA) revealed that the gene set on T cell anergy was
186 enriched in ctrl relative to $Nrn1^{-/-}$ _OTII cells (Figure 1I)(Safford et al., 2005). Also, consistent
187 with the decreased transdifferentiation to Foxp3⁺ cells, the Treg signature gene set was
188 prominently reduced in $Nrn1^{-/-}$ _OTII cells relative to the ctrl (Figure 1J). Anergic T cells are
189 characterized by inhibition of proliferation and compromised effector cytokines such as IL2
190 production (Choi and Schwartz, 2007). The increased cell expansion and cytokine production in
191 $Nrn1^{-/-}$ _OTII cells and the reduced expression of anergic and Treg signature genes all support the
192 notion that $Nrn1$ is involved in T cell anergy development.

193 Anergic T cells are developed after encountering antigen, passing through a brief effector
194 stage, and reaching an anergic state (Chappert and Schwartz, 2010; Huang et al., 2003; Silva

195 Morales and Mueller, 2018; Zha et al., 2006). Enhanced T cell activation, defective Treg cell
196 conversion or expansion, and heightened T effector cell response may all contribute to defects in
197 T cell anergy induction and/or maintenance (Chappert and Schwartz, 2010; Huang et al., 2003;
198 Kalekar et al., 2016; Silva Morales and Mueller, 2018; Zha et al., 2006). We first examined early
199 T cell activation to understand the underlying cause of defective anergy development in *Nrn1*^{-/-}
200 cells. *Nrn1*^{-/-} CD4⁺ cells showed reduced T cell activation, as evidenced by reduced CellTrace
201 violet dye (CTV) dilution, activation marker expression, and Ca⁺⁺ entry after TCR stimulation
202 (Figure 1-figure supplement 3A, B, C). The reduced early T cell activation observed in *Nrn1*^{-/-}
203 CD4 cells suggests that the compromised anergy development in *Nrn1*^{-/-} OTII cells was not caused
204 by enhanced early T cell activation. The defective pTreg generation and/or enhanced effector T
205 cell response may contribute to compromised anergy development.

206

207 **Compromised Treg expansion and suppression in the absence of *Nrn1*.**

208 The significant reduction of Foxp3⁺ pTreg among *Nrn1*^{-/-} OTII cells could be caused by
209 the diminished conversion of Foxp3⁻ Tconv cells to pTreg and/or diminished Treg cell expansion
210 and persistence. To understand the cause of pTreg reduction in *Nrn1*^{-/-} OTII cells (Figure 1H), we
211 turned to the induced Treg (iTreg) differentiation system to evaluate the capability of Foxp3⁺ Treg
212 development and expansion in *Nrn1*^{-/-} cells. Similar proportions of Foxp3⁺ cells were observed in
213 *Nrn1*^{-/-} and ctrl cells under the iTreg culture condition (Figure 2A), suggesting that *Nrn1* deficiency
214 does not significantly impact Foxp3⁺ cell differentiation. To examine the capacity of iTreg
215 expansion, *Nrn1*^{-/-} and ctrl iTreg cells were restimulated with anti-CD3, and we found reduced live
216 cells over time in *Nrn1*^{-/-} iTreg compared to the ctrl (Figure 2B). The reduced live cell number in
217 *Nrn1*^{-/-} was accompanied by reduced Ki67 expression (Figure 2C). Although *Nrn1*^{-/-} iTregs
218 retained a higher proportion of Foxp3⁺ cells three days after restimulation, however, when taking
219 into account the total number of live cells, the actual number of live Foxp3⁺ cells was reduced in
220 *Nrn1*^{-/-} (Figure 2D). Treg cells are not stable and are prone to losing Foxp3 expression after
221 extended proliferation (Feng et al., 2014; Floess et al., 2007; Li et al., 2014; Zheng et al., 2010).
222 The increased proportion of Foxp3⁺ cells was consistent with reduced proliferation observed in
223 *Nrn1*^{-/-} cells. Thus, *Nrn1* deficiency can lead to reduced iTreg cell proliferation and persistence *in*
224 *vitro*.

225 The defects observed in iTreg cell expansion *in vitro* prompt further examination of *Nrn1*^{-/-}

226 $^{-/-}$ nTreg expansion and suppression function *in vivo*. To this end, we tested the suppression capacity
227 of congenically marked (CD45.1⁻CD45.2⁺) Nrn1^{-/-} or ctrl nTreg toward CD45.1⁺CD45.2⁻
228 responder cells in Rag2^{-/-} mice (Figure 2E). The CD45.1⁺CD45.2⁻ responder cells devoid of Treg
229 cells were splenocytes derived from Foxp3DTRGFP (FDG) mice pretreated with diphtheria toxin
230 (DT) (Kim et al., 2007; Workman et al., 2011). DT treatment caused the deletion of Treg cells in
231 FDG mice (Kim et al., 2007). Although the CD45.1⁻CD45.2⁺ Nrn1^{-/-} and ctrl cell proportions were
232 not significantly different among hosts splenocytes at day 7 post transfer (Figure 2F), Nrn1^{-/-} cells
233 retained a higher Foxp3⁺ cell proportion and reduced Ki67 expression comparing to the ctrl (Figure
234 2G, H). These findings were similar to our observation of iTreg cells *in vitro* (Figure 2C, D). Nrn1^{-/-}
235 Tregs also showed reduced suppression toward CD45.1⁺ responder cells, evidenced by increased
236 CD45.1⁺ proportion and cell number in host splenocytes (Figure 2I).

237 To evaluate the functional implication of Nrn1^{-/-} Treg suppression in disease settings, we
238 challenged the Rag2^{-/-} hosts with the poorly immunogenic B16F10 tumor (Figure 2E). Tumors
239 grew much slower in Nrn1^{-/-} Treg recipients than those reconstituted with ctrl Tregs (Figure 2J).
240 Moreover, the number of CD45.1⁺ cells in tumor-draining lymph nodes and spleens increased
241 significantly in Nrn1^{-/-} Treg hosts compared to the ctrl group (Figure 2K). Consistently, the
242 CD45.1⁺ responder cell proportion among tumor lymphocyte infiltrates (TILs) was also increased
243 (Figure 2L), accompanied by an increased proportion of IFN γ ⁺ cells among CD8 TILs from Nrn1^{-/-}
244 Treg hosts (Figure 2M). The increased expansion of CD45.1⁺ responder cells and reduced tumor
245 growth further confirmed the reduced suppressive capacity of Nrn1^{-/-} Treg cells.

246

247 **Nrn1 impacts Treg cell electrical and metabolic state**

248 To understand the molecular mechanisms associated with Nrn1^{-/-} Treg cells, we compared
249 gene expression between Nrn1^{-/-} and ctrl iTregs under resting (IL2 only) and activation (aCD3 and
250 IL2) conditions by RNASeq. GSEA on gene ontology database and clustering of enriched gene
251 sets by Cytoscape identified three clusters enriched in resting Nrn1^{-/-} iTreg (Figure 3A, Figure 3-
252 figure supplement Table 1)(Shannon et al., 2003; Subramanian et al., 2005). The “neurotransmitter
253 involved in membrane potential (MP)” and “sodium transport” clusters involved gene sets on the
254 ion transport and cell MP regulation (Figure 3A, Figure 3-figure supplement Table 1). MP is the
255 difference in electric charge between the interior and the exterior of the cell membrane (Abdul
256 Kadir et al., 2018; Blackiston et al., 2009; Ma et al., 2017). Ion channels and transporters for Na⁺

257 and other ions such as K^+ , Cl^- *et al.* maintain the ion balance and contribute to cell MP (Blackiston
258 *et al.*, 2009). MP change can impact cell plasma membrane lipid dynamics and affect receptor
259 kinase activity (Zhou *et al.*, 2015). The enrichment of “receptor protein kinase” gene set clusters
260 may reflect changes caused by MP (Figure 3A, Figure 3-figure supplement Table 1). Gene set
261 cluster analysis on activated iTreg cells also revealed the enrichment of the “ion channel and
262 receptor” cluster in *Nrn1*^{-/-} cells (Figure 3B, Figure 3-figure supplement table 2), supporting the
263 potential role of *Nrn1* in modulating ion balances and MP.

264 The “Neurotransmitter receptor activity involved in regulation of postsynaptic membrane
265 potential” gene set was significantly enriched under resting and activation conditions (Figure 3C
266 and D; Figure 3-figure supplement Table 3). The α -amino-3-hydroxy-5-methyl-4-
267 isoxazolepropionic acid receptor (AMPA) subunits *Gria2* and *Gria3* are the major components
268 of this gene set and showed increased expression in *Nrn1*^{-/-} cells (Figure 3D). AMPAR is an
269 ionotropic glutamate receptor that mediates fast excitatory synaptic transmission in neurons. *Nrn1*
270 has been reported as an accessory protein for AMPAR (Pandya *et al.*, 2018; Schwenk *et al.*, 2012;
271 Subramanian *et al.*, 2019), although the functional implication of *Nrn1* as an AMPAR accessory
272 protein remains unclear. The enrichment of MP related gene set prompted the examination of
273 electric status, including MP level and ion channel expressions. We examined the relative MP level
274 by FLIPR MP dye, a lipophilic dye able to cross the plasma membrane, which has been routinely
275 used to measure cell MP changes (Dvorak *et al.*, 2021; Joesch *et al.*, 2008; Nik *et al.*, 2017;
276 Whiteaker *et al.*, 2001). When the cells are depolarized, the dye enters the cells, causing an increase
277 in fluorescence signal. Conversely, cellular hyperpolarization results in dye exit and decreased
278 fluorescence. Compared to ctrl iTreg cells, *Nrn1*^{-/-} exhibits significant hyperpolarization under
279 both resting and activation conditions (Figure 3E). Consistent with the MP change, the “MF_metal
280 ion transmembrane transporter activity” gene set, which contains 436 ion channel related genes,
281 was significantly enriched and showed a different expression pattern in *Nrn1*^{-/-} iTregs (Figure 3F;
282 Figure 3-figure supplement 1A and B). The changes in cellular MP and differential expression of
283 ion channel and transporter genes in *Nrn1*^{-/-} implicate the role of *Nrn1* in the balance of electric
284 state in the iTreg cell.

285 MP changes have been associated with changes in amino acid (AA) transporter expression
286 and nutrient acquisition, which in turn influences cellular metabolic and functional state (Yu *et al.*,
287 2022). To understand whether MP changes in *Nrn1*^{-/-} are associated with changes in nutrient

288 acquisition and thus the metabolic state, we surveyed AA transport-related gene expression using
289 the “Amino acid transmembrane transporter activity” gene set and found differential AA
290 transporter gene expression between $Nrn1^{-/-}$ and ctrl iTregs (Figure 3G). Upon AA entry through
291 transporters, the electric charge carried by these molecules may transiently affect cell membrane
292 potential. Differential AA transporter expression patterns may have different impacts on cellular
293 MP upon AA entry. Thus, we loaded $Nrn1^{-/-}$ and ctrl iTreg with FLIPR MP dye in the HBSS
294 medium and tested cellular MP change upon exposure to MEM AAs. The AA-induced cellular
295 MP change was reduced in $Nrn1^{-/-}$ compared to the ctrl, reflective of differential AA transporter
296 expression patterns (Figure 3H). Electrolytes and AAs entry are critical regulators of mTORC1
297 activation and T cell metabolism (Liu and Sabatini, 2020; Saravia et al., 2020; Sinclair et al., 2013;
298 Wang et al., 2020). We examined mTORC1 activation at the protein level by evaluating mTOR
299 and S6 phosphorylation via flow cytometry. We found reduced phosphorylation of mTOR and S6
300 in activated $Nrn1^{-/-}$ iTreg cells (Figure 3-figure supplement 1C). We further performed a nutrient-
301 sensing assay to evaluate the role of ion and nutrient entry in mTORC1 activation. $Nrn1^{-/-}$ and ctrl
302 iTreg cells were starved for one hour in a nutrient-free buffer, followed by adding RPMI medium
303 with complete ions and nutrients, and cultured for two more hours. While adding the medium with
304 nutrients clearly increased the mTOR and S6 phosphorylation, the degree of change was
305 significantly less in $Nrn1^{-/-}$ than in the ctrl (Figure 3I). Consistently, GSEA on Hallmark gene sets
306 reveal reduced gene set enrichment relating to the mTORC1 signaling, corroborating the reduced
307 pmTOR and pS6 detection in $Nrn1^{-/-}$ cells. Moreover, $Nrn1^{-/-}$ cells also showed reduced expression
308 of glycolysis, fatty acid metabolism, and oxidative phosphorylation related gene sets under both
309 resting and activating conditions (Figure 3J, Figure 3-figure supplement 1D), indicating changes
310 in metabolic status. Since previous work has identified mTORC1 to be an important regulator of
311 aerobic glycolysis and given that our GSEA data suggested changes in glycolysis (Figure 3J)
312 (Salmond, 2018), we performed the seahorse assay and confirmed reduced glycolysis among $Nrn1^{-/-}$
313 cells (Figure 3K). Examination of mitochondrial bioenergetic function revealed a similar oxygen
314 consumption rate (OCR) between $Nrn1^{-/-}$ and ctrl cells (Figure 3K). Thus, $Nrn1$ expression can
315 affect the iTreg electric state, influence ion channel and nutrient transporter expression, impact
316 nutrient sensing, modulate metabolic state, and contribute to Treg expansion and suppression
317 function.

318 We have observed significant changes in the electrical and metabolic state among $Nrn1^{-/-}$

319 iTreg compared to the ctrl. Because Nrn1 can be expressed on the cell surface, one question arises
320 whether the changes observed in Nrn1^{-/-} cells were caused by the functional deficiency of Nrn1 or
321 arose secondary to potential changes in cell membrane structure originating at the Nrn1^{-/-} naïve T
322 cell stage. To answer this question, we first examined potential changes in electrical and metabolic
323 status among Nrn1^{-/-} naïve CD4 T cells. The Nrn1^{-/-} naïve CD4 T cells showed similar resting MP
324 and AA-induced MP changes compared to the ctrl cells (Figure 3-supplement figure 2 A, B). We
325 also observed comparable glycolysis and mitochondrial bioenergetic function between Nrn1^{-/-}
326 naïve CD4 T cells and the ctrl (Figure 3-supplement figure 2 C). These results suggest the electrical
327 and metabolic state in Nrn1^{-/-} T cells are comparable to the ctrl cells at the naïve cell stage. To
328 further rule out the possibility that the observed changes in Nrn1^{-/-} iTreg are secondary to
329 developmental structural changes, not Nrn1 functional deficiency, we differentiated WT T cells in
330 the presence of antagonistic Nrn1 antibody and compared to the WT ctrl and Nrn1^{-/-} iTreg cells.
331 WT iTreg cells differentiated in the presence of Nrn1 antibody exhibit reduced resting MP, similar
332 to Nrn1^{-/-} cells (Figure 3-supplement figure 2 D). Moreover, upon restimulation, WT iTreg cells
333 differentiated under Nrn1 antibody blockade showed a similar phenotype as Nrn1^{-/-} cells, with
334 reduced live cell number, reduced Ki67 expression, and increased Foxp3⁺ cell proportion among
335 live cells (Figure 3-supplement figure 2 E, F). These results suggest that Nrn1 functional
336 deficiency likely contributes to the electrical and metabolic state change observed in Nrn1^{-/-} iTreg
337 cells.

338

339 **Nrn1 impact effector T cell inflammatory response.**

340 CD4⁺ T cells can pass through an effector stage on their way to an anergic state (Huang et
341 al., 2003). Since Nrn1 expression is significantly induced after T cell activation (Figure 1D), Nrn1
342 might influence CD4⁺ effector (Te) cell differentiation, affecting anergy development. Nrn1 may
343 exert different electric changes due to distinct ion channel expression contexts in Te cells than in
344 Tregs. We first evaluated Nrn1^{-/-} Te cell differentiation *in vitro*. Nrn1 deficient CD4 Te cells
345 showed increased Ki67 expression, associated with increased cytokine TNF α , IL2, and IFN γ
346 expression upon restimulation (Figure 4A). To evaluate Nrn1^{-/-} Te cell response *in vivo*, we crossed
347 Nrn1^{-/-} with FDG mice and generated Nrn1^{-/-}_FDG and ctrl_FDG mice, which enabled the
348 elimination of endogenous Treg cells (Figure 4B). Deleting endogenous Foxp3⁺ Treg cells using
349 DT will cause the activation of self-reactive T cells, leading to an autoimmune response (Kim et

350 al., 2007; Nystrom et al., 2014). Upon administration of DT, we observed accelerated weight loss
351 in *Nrn1*^{-/-}_FDG mice, reflecting enhanced autoimmune inflammation (Figure 4C). Examination of
352 T cell response revealed a significant increase in Ki67 expression and inflammatory cytokine
353 TNF α , IL2, and IFN γ expression among *Nrn1*^{-/-} CD4 cells on day 6 post DT treatment (Figure 4D),
354 consistent with the findings *in vitro*. The proportion of Foxp3⁺ cells was very low on day 6 post
355 DT treatment and comparable between *Nrn1*^{-/-} and the ctrl (Figure 4E), suggesting that the
356 differential Te cell response was not due to the impact from Treg cells. Thus, *Nrn1* deficiency
357 enhances Te cell response *in vitro* and *in vivo*.

358 To identify molecular changes responsible for *Nrn1*^{-/-} Te phenotype, we compared gene
359 expression between *Nrn1*^{-/-} and ctrl Te cells by RNASeq. GSEA and Cytoscape analysis identified
360 a cluster of gene sets on “membrane repolarization”, suggesting that *Nrn1* may also be involved
361 in the regulation of MP under Te context (Figure 4F, Figure 4-figure supplement Table 4)
362 (Shannon et al., 2003; Subramanian et al., 2005). While the “membrane_repolarization” gene set
363 was enriched in *Nrn1*^{-/-} (Figure 4G), the “Neurotransmitter receptor activity involved in regulation
364 of postsynaptic membrane potential” gene set was no longer enriched, but the AMPAR subunit
365 *Gria3* expression was still elevated in *Nrn1*^{-/-} Te cells (Figure 4-figure supplement 1A). Although
366 MP in Te cells was comparable between *Nrn1*^{-/-} and ctrl (Figure 4H), the “MF_metal ion
367 transmembrane transporter activity” gene set was significantly enriched in *Nrn1*^{-/-} with different
368 gene expression patterns (Figure 4I, Figure 4-figure supplement 1B), indicative of different electric
369 state. The significant enrichment of ion channel related genes in *Nrn1*^{-/-} Te cells was in line with
370 the finding in *Nrn1*^{-/-} iTreg cells, supporting the notion that *Nrn1* expression may be involved in
371 ion balance and MP modulation.

372 Examination of nutrient transporters revealed that the “Amino acid transmembrane
373 transporter activity” gene set was significantly enriched in *Nrn1*^{-/-} cells than the ctrl (Figure 4J).
374 We further examined AA entry-induced cellular MP change in *Nrn1*^{-/-} and ctrl Te cells. AA entry
375 caused enhanced MP change among *Nrn1*^{-/-} Te than the ctrl, in contrast with the finding under
376 iTreg cell context (Figure 4K). Along with the enrichment of ion channel and nutrient transporter
377 genes (Figure 4I and J), we found enhanced mTOR and S6 phosphorylation in *Nrn1*^{-/-} Te cells
378 (Figure 4-supplemental figure 1C). We also compared nutrient sensing capability between *Nrn1*^{-/-}
379 and ctrl Te cells, as outlined in Figure 3I. *Nrn1*^{-/-} Te showed increased mTOR and S6
380 phosphorylation after sensing ions and nutrients in RPMI medium (Figure 4L), confirming the

381 differential impact of ions and nutrients on $Nrn1^{-/-}$ and ctrl Te cells. GSEA on Hallmark collection
382 showed enrichment of mTORC1 signaling gene set (Figure 4M), corroborating with increased
383 pmTOR and pS6 detection in $Nrn1^{-/-}$ Te cells. Along with increased mTORC1 signaling, $Nrn1^{-/-}$
384 Te cells also showed enrichment of gene sets on glycolysis and proliferation (Figure 4M).
385 Evaluation of metabolic changes by seahorse confirmed increased glycolysis in $Nrn1^{-/-}$ cells, while
386 the OCR remained comparable between $Nrn1^{-/-}$ and ctrl (Figure 4N). These *in vitro* studies on Te
387 cells indicate that $Nrn1$ deficiency resulted in the dysregulation of the electrolyte and nutrient
388 transport program, impacting Te cell nutrient sensing, metabolic state, and the outcome of
389 inflammatory response.

390

391 **$Nrn1$ deficiency exacerbates autoimmune disease**

392 The coordinated reaction of Treg and Te cells contributes to the outcome of the immune
393 response. We employed the experimental autoimmune encephalomyelitis (EAE), the murine
394 model of multiple sclerosis (MS) to evaluate the overall impact of $Nrn1$ on autoimmune disease
395 development. Upon EAE induction, the incidence and time to EAE onset in $Nrn1^{-/-}$ mice were
396 comparable to the ctrl mice, but the severity, disease persistence, and body weight loss were
397 increased in $Nrn1^{-/-}$ mice (Figure 5A). Exacerbated EAE was associated with significantly
398 increased $CD45^{+}$ cell infiltrates, increased $CD4^{+}$ cell number, increased proportion of MOG-
399 specific $CD4$ cells, and reduced proportion of $Foxp3^{+} CD4$ cells in the $Nrn1^{-/-}$ spinal cord (Figure
400 5B-E). Moreover, we also observed increased proportions of $IFN\gamma^{+}$ and $IL17^{+} CD4$ cells in $Nrn1^{-/-}$
401 mice remaining in the draining lymph node compared to the ctrl mice (Figure 5F). Thus, the
402 results from EAE corroborated with earlier data and confirmed the important role of $Nrn1$ in
403 establishing immune tolerance and modulating autoimmunity.

404

405 **Discussion**

406 T cell expansion and functional development depend on adaptive electric and metabolic
407 changes, maintaining electrolyte balances, and appropriate nutrient uptake. The negative charge of
408 the plasma membrane, ion channel expression pattern, and function are key characteristics
409 associated with the cellular electric state in different systems, impacting cell proliferation and
410 function (Blackiston et al., 2009; Emmons-Bell and Hariharan, 2021; Kiefer et al., 1980; Monroe
411 and Cambier, 1983; Sundelacruz et al., 2009). The electrolytes and nutrients, including amino

412 acids, metabolites, and small peptides transported through ion channels and nutrient transporters,
413 are also regulators and signaling agents impacting the choice of cellular metabolic pathways and
414 functional outcomes (Hamill et al., 2020). In this study, we report that the neurotropic factor *Nrn1*
415 expression influences CD4 T cell MP, ion channels, and nutrient transporter expression patterns,
416 contributing to differential metabolic states in Treg and Te cells. *Nrn1* deficiency compromises
417 Treg cell expansion and suppression while enhancing Te cell inflammatory response, exacerbating
418 autoimmune disease.

419 Bioelectric controls have been defined as a type of epigenetics that can control information
420 residing outside of genomic sequence (Levin, 2021). The sum of ion channels and pump activity
421 generates the ionic gradient across the cell membrane, establishing the MP level and bioelectric
422 state. Cells with the same MP can have different ion compositions, and the same ion channel may
423 have a differential impact on MP when in combination with different ion channels (Abdul Kadir
424 et al., 2018). Consistent with this notion, *Nrn1* deficiency has differential impacts on the cellular
425 electric state under the Treg and Te cells with different ion channel combinations. Altered MP was
426 detected in *Nrn1* deficient Treg cells (Figure 3E), while comparable MP was observed between
427 *Nrn1*^{-/-} and ctrl Te cells (Figure 4H). The MP level determined by ion channels and pump activity
428 can influence the nutrient transport pattern, establishing a metabolic and functional state matching
429 the MP level (Blackiston et al., 2009; Emmons-Bell and Hariharan, 2021; Kiefer et al., 1980;
430 Monroe and Cambier, 1983; Sundelacruz et al., 2009; Yu et al., 2022). Yu et al. reported that
431 macrophage MP modulates plasma membrane phospholipid dynamics and facilitates cell surface
432 retention of nutrient transporters, thus supporting nutrient uptake and impacting the inflammatory
433 response (Yu et al., 2022). Nutrient transport is key to T cell fate decisions and has been considered
434 signal 4 to T cell fate choices (Chapman and Chi, 2022; Long et al., 2021). The changes in ion
435 channel related gene expression and MP level in *Nrn1*^{-/-} cells were accompanied by differential
436 expression of AA transporter genes and nutrient sensing activity that impacted mTORC1 pathway
437 activation and cellular glycolytic state (Figures 3 and 4). These results corroborate previous
438 observations on the connection of MP in nutrient acquisition and metabolic change and support
439 the role of *Nrn1* in coordinating T cell electric and metabolic adaptation (Yu et al., 2022).

440 Although *Nrn1*, as a small GPI-anchored protein, does not have channel activity by itself,
441 it has been identified as one of the components in the AMPAR complex (Pandya et al., 2018;
442 Schwenk et al., 2012; Subramanian et al., 2019). Na⁺-influx through the AMPA type ionotropic

443 glutamate receptor can quickly depolarize the postsynaptic compartment and potentiate synaptic
444 transmission in neurons. We have observed increased expression of AMPAR subunits in *Nrn1*^{-/-}
445 iTreg and Te cells (Figure 3D, Figure 4-figure supplement 1), implicating potential change in
446 AMPAR activity in *Nrn1*^{-/-} under Treg and Te cell context. Glutamate secreted by proliferating
447 cells may influence T cell function through AMPAR. High glutamate levels are detected at the
448 autoimmune disease site and tumor interstitial fluid (Bonnet et al., 2020; McNearney et al., 2004;
449 Sullivan et al., 2019). Moreover, AMPAR has been implicated in exacerbating autoimmune
450 disease (Bonnet et al., 2015; Sarchielli et al., 2007). The increased expression of AMPAR subunits
451 in *Nrn1*^{-/-} cells supports the potential connection of *Nrn1* and AMPAR and warrants future
452 investigation on the possibility that *Nrn1* functions through AMPAR, impacting T cell electric
453 change. Besides AMPAR, *Nrn1* has been reported to function through the insulin receptor and
454 fibroblast growth factor pathway (Shimada et al., 2016; Yao et al., 2012). Subramanian et al have
455 suggested that rather than a traditional ligand with its cognate receptor, *Nrn1* may function as an
456 adaptor to receptors to perform diverse cell-type-specific functions (Subramanian et al., 2019).
457 Our results do not rule out these possibilities.

458 Overall, we found that *Nrn1* expression in Treg and Te cells can impact cellular electric
459 state, nutrient sensing, and metabolism in a cell context dependent manner. The predominant
460 enrichment of ion channel related gene sets in both Treg and Te cell context underscores the
461 importance of *Nrn1* in modulating ion balance and MP. The changes in ion channels and nutrient
462 transporter expression in Treg and Te cells and associated functional consequences highlight the
463 importance of *Nrn1* in coordinating cell metabolic changes through channels and transporters
464 during the adaptive response and contribute to the balance of tolerance and immunity.

465

466 **Materials and Methods**

467 **Mouse models.**

468 The *Nrn1*^{-/-} mice (Fujino et al., 2011), Foxp3DTRGFP (FDG)(Kim et al., 2007), and TCR α ^{-/-} mice
469 were obtained from the Jackson Laboratory. OTII mice on Thy1.1⁺ background was kindly
470 provided by Dr. Jonathan Powell. Rag2^{-/-} mice were maintained in our mouse facility. 6.5 TCR
471 transgenic mice specific for HA antigen and C3HA mice (both on the B10.D2 background) have
472 been described previously (Huang et al., 2004). *Nrn1*^{-/-} mice were crossed with OTII mice to
473 generate *Nrn1*^{-/-}_OTII⁺ mice, ctrl_OTII⁺ mice. *Nrn1*^{-/-} mice were also crossed with FDG mice to

474 generate *Nrn1*^{-/-}_FDG and ctrl_FDG mice. All mice colonies were maintained in accordance with
475 the guidelines of Johns Hopkins University and the institutional animal care and use committee

476

477 **Antibodies and Reagents.**

478 We have used the following antibodies: Anti-CD3 (17A2), anti-CD4 (RM4-5), anti-CD8a (53-6.7),
479 anti-CD25 (PC61), anti-CD45.1 (A20), anti-CD45.2 (104), anti-CD62L (MEL-14), CD73
480 (TY/111.8), anti-CD90.1 (OX-7), anti-CD90.2 (30-H12), anti-TCR V α 5.1, 5.2 (MR9-4), anti-
481 PD1 (29F.1A12), anti-IFN γ (XMG1.2), anti-IL17 α (TC11-18H10.1), anti-TNF α (MP6-XT22),
482 anti-Tbet (4B10), anti-Ki67 (16A8) were purchased from Biolegend. Anti-CD44 (IM7), CD45
483 (30-F11), anti-CD69(H1.2F3) were purchased from BD Bioscience. Anti-FOXP3 (FJK-16s) was
484 purchased from eBioscience. The flow cytometry data were collected using BD Celesta (BD
485 Biosciences) or Attune Flow Cytometers (ThermoFisher). Data were analyzed using FlowJo (Tree
486 Star) software.

487 Mouse monoclonal anti-*Nrn1* antibody (Ab) against *Nrn1* was custom-made (A&G
488 Pharmaceutical). The specificity of anti-*Nrn1* Ab was confirmed by ELISA, cell surface staining
489 of *Nrn1* transfected 293T cells, and western blot of *Nrn1* recombinant protein and brain protein
490 lysate from WT mice or *Nrn1*^{-/-} mice (data not shown). OVA₃₂₃₋₃₃₉ peptide and MOG₃₅₋₅₅ was
491 purchased from GeneScript. Incomplete Freund's adjuvant (IFA) and Mycobacterium tuberculosis
492 H37Ra (killed and desiccated) were purchased from Difco. Pertussis toxin was purchased from
493 List Biological Laboratories and diphtheria toxin was obtained from Millipore-Sigma.

494

495 **Cell purification and culture.**

496 Naïve CD4 cells were isolated from the spleen and peripheral lymph node by a magnetic bead-
497 based purification according to the manufacturer's instruction (Miltenyi Biotech). Purified CD4
498 cells were stimulated with plate-bound anti-CD3 (5ug/ml, Bio-X-Cell) and anti-CD28 (2ug/ml,
499 Bio-X-Cell) for 3 days, in RPMI1640 medium supplemented with 10%FBS, HEPES,
500 penicillin/streptomycin, MEM Non-Essential Amino Acids, and β -mercaptoethanol. For iTreg cell
501 differentiation, cells were stimulated in the presence of human IL2 (100u/ml, PeproTech), human
502 TGF β (10ng/ml, PeproTech), anti-IL4, and anti-IFN γ antibody (5ug/ml, Clone 11B11 and clone
503 XMG1.2, Bio-X-Cell) in 10% RPMI medium. CD4⁺ Te cells were differentiated without
504 additional cytokine or antibody for three days, followed by additional culture for 2 days in IL2

505 100u/ml in 10%RPMI medium. nTreg cells were isolated by sorting from the FDG CD4⁺ fraction
506 based on Foxp3⁺GFP and CD25 expression (CD4⁺CD25⁺GFP⁺). Alternatively, nTreg cells were
507 enriched from CD4 cells by positive selection using the CD4⁺CD25⁺ Regulatory T Cell Isolation
508 Kit from Miltenyi.

509

510 **Self-antigen induced tolerance model.**

511 1x10⁶ HA-specific Thy1.1⁺ 6.5 CD4 cells from donor mice on a B10.D2 background were
512 transferred into C3-HA recipient mice, where HA is expressed as self-antigen in the lung; or into
513 WT B10.D2 mice followed by infection with Vac-HA virus (1x10⁶ pfu). HA-reactive T cells were
514 recovered from the lung-draining lymph node of C3-HA host mice or WT B10.D2 Vac-HA
515 infected mice at indicated time points by cell sorting. RNA from sorted cells was used for qRT-
516 PCR assay examining Nrn1 expression.

517

518 **Peptide-induced T cell anergy model.**

519 5x10⁵ Polyclonal Treg cells from CD45.1⁺ C57BL/6 mice were mixed with 5x10⁶ thy1.1⁺ OTII
520 cells from Nrn1^{-/-}_OTII or ctrl_OTII mice and transferred by *i.v.* injection into TCRα^{-/-} mice.
521 100ug of OVA₃₂₃₋₃₃₉ dissolved in PBS was administered *i.v.* on days 1, 4, and 7 after cell transfer.
522 Host mice were harvested on day 13 after cell transfer, and cells from the lymph node and spleen
523 were further analyzed.

524

525 ***In vivo* Treg suppression assay.**

526 nTreg cells from CD45.2⁺CD45.1⁻ Nrn1^{-/-} or ctrl mice (5x10⁵/mouse) in conjunction with CD45.1⁺
527 splenocytes (2x10⁶/mouse) from FDG mice were cotransferred *i.p.* into Rag2^{-/-} mice. The CD45.1⁺
528 splenocytes were obtained from FDG mice pretreated with DT for 2 days to deplete Treg cells.
529 Treg suppression toward CD45.1⁺ responder cells was assessed on day 7 post cell transfer.
530 Alternatively, 7 days after cell transfer, Rag2^{-/-} hosts were challenged with an *i.d.* inoculation of
531 B16F10 cells (1x10⁵). Tumor growth was monitored daily. Treg-mediated suppression toward
532 anti-tumor response was assessed by harvesting mice day 18-21 post-tumor inoculation.

533

534 **Induction of autoimmunity by transient Treg depletion.**

535 To induce autoimmunity in Nrn1^{-/-}_FDG and ctrl_FDG mice, 1ug/mouse of DT was administered

536 i.p. for two consecutive days, and the weight loss of treated mice was observed over time.

537

538 **EAE induction**

539 EAE was induced in mice by subcutaneous injection of 200 µg MOG₃₅₋₅₅ peptide with 500 µg M.
540 tuberculosis strain H37Ra (Difco) emulsified in incomplete Freund Adjuvant oil in 200µl volume
541 into the flanks at two different sites. In addition, the mice received 400 ng pertussis toxin (PTX;
542 List Biological Laboratories) *i.p.* at the time of immunization and 48 h later. Clinical signs of EAE
543 were assessed daily according to the standard 5-point scale (Miller et al., 2007): normal mouse; 0,
544 no overt signs of disease; 1, limp tail; 2, limp tail plus hindlimb weakness; 3, total hindlimb
545 paralysis; 4, hindlimb paralysis plus 75% of body paralysis (forelimb paralysis/weakness); 5,
546 moribund.

547

548 **ELISA**

549 MaxiSorp ELISA plates (ThermoScientific Nunc) were coated with 100 µl of 1µg/ml anti-mIL-2
550 (BD Pharmingen #554424) at 4°C overnight. Coated plates were blocked with 200µl of blocking
551 solution (10% FBS in PBS) for 1hr at room temperature (RT) followed by incubation of culture
552 supernatant and mIL-2 at different concentrations as standard. After 1hr, plates were washed and
553 incubated with anti-mIL-2-biotin (BD Pharmingen #554426) at RT for 1hr. After 1hr, plates were
554 incubated with 100µl of horseradish peroxidase-labeled avidin (Vector Laboratory, #A-2004)
555 1µg/ml for 30min. After washing, samples were developed using the KPL TMB Peroxidase
556 substrate system (Seracare #5120-0047) and read at 405 or 450 nm after the addition of the stop
557 solution.

558

559 **Quantitative RT-PCR**

560 RNA was isolated using the RNeasy Micro Kit (Qiagen 70004) following the manufacturer's
561 instructions. RNA was converted to cDNA using the High-Capacity cDNA Reverse Transcription
562 Kit (ThermoFisher Scientific #4368814) according to the manufacturer's instructions. The primers
563 of murine genes were purchased from Integrated DNA Technology (IDT). qPCR was performed
564 using the PowerUp SYBR Green Master Mix (ThermoFisher Scientific #A25780) and the Applied
565 Biosystems StepOnePlus 96-well real-time PCR system. Gene expression levels were calculated
566 based on the Delta-Delta Ct relative quantification method. Primers used for Nrn1 PCR were as

567 follows: GCGGTGCAAATAGCTTACCTG (forward); CGGTCTTGATGTTTCGTCTTGTC
568 (reverse).

569

570 **Ca⁺⁺ flux and Membrane potential measurement**

571 To measure Ca⁺⁺ flux, CD4 cells were loaded with Fluo4 dye at 2 μ M in the complete cell culture
572 medium at 37°C for 30min. Cells were washed and resuspended in HBSS Ca⁺⁺ free medium and
573 plated into 384 well glass bottom assay plate (minimum of 4 wells per sample). Ca⁺⁺ flux was
574 measured using the FDSS6000 system (Hamamatsu Photonics). To measure store-operated
575 calcium entry (SOCE), after the recording of the baseline T cells Ca⁺⁺ fluorescent for 1min,
576 thapsigargin (TG) was added to induce store Ca⁺⁺ depletion, followed by the addition of Ca⁺⁺ 2 μ M
577 in the extracellular medium to observe Ca⁺⁺ cellular entry.

578 Membrane potential was measured using FLIPR Membrane Potential Assay kit (Molecular devices)
579 according to the manufacturer's instructions. Specifically, T cells were loaded with FLIPR dye by
580 adding an equal volume of FLIPR dye to the cells and incubated at 37°C for 30 minutes. Relative
581 membrane potential was measured by detecting FLIPR dye incorporation using flow cytometry.

582 To measure changes of MP after AAs transport, T cells were plated and loaded with FLIPR dye at
583 37°C for 30 minutes in 384 well glass bottom assay plate (minimum of 6 wells per sample). After
584 recording the baseline T cell MP for 1min, MEM AAs (Gibco MEM Amino Acids #11130-051)
585 were injected into each well, and the change of MP was recorded for 5 min.

586

587 **Extracellular flux analysis (Seahorse assays).**

588 Real-time measurements of extracellular acidification rate (ECAR) and oxygen consumption rate
589 (OCR) were performed using an XFe-96 Bioanalyser (Agilent). T cells (2×10^5 cells per well;
590 minimum of four wells per sample) were spun into previously poly-d-lysine-coated 96-well plates
591 (Seahorse) in complete RPMI-1640 medium. ECAR was measured in RPMI medium in basal
592 condition and in response to 25mM glucose, 1 μ M oligomycin, and 50mM of 2-DG (all from Sigma
593 Aldrich). OCR was measured in RPMI medium supplemented with 25mM glucose, 2mM L-
594 glutamine, and 1mM sodium pyruvate, under basal condition and in response to 1 μ M oligomycin,
595 1.5 μ M of carbonylcyanide-4-(trifluoromethoxy)-phenylhydrazone (FCCP) and 1 μ M of rotenone
596 and antimycin (all from Sigma Aldrich).

597

598 **RNAseq and data analysis**

599 RNASeq samples: 1. Anergic T cell analysis. Ctrl and *Nrn1*^{-/-} OTII cells were sorted from the host
600 mice (n=3 per group). 2. iTreg cell analysis. In vitro differentiated *Nrn1*^{-/-} and ctrl iTreg cells were
601 replated in resting condition (IL2 100u/ml) or stimulation condition (IL2 100u/ml and aCD3
602 5ug/ml). Cells were harvested 20 hr after replating for RNASeq analysis. 3. Effector T cells. *Nrn1*^{-/-}
603 and ctrl CD4 Tn cells were activated for 3 days (aCD3 5ug/ml, aCD28 2ug/ml), followed by
604 replating in IL2 medium (100u/ml). The cells were harvested two days after replating and subjected
605 to RNASeq analysis.

606 RNA-sequencing analysis was performed by Admera Health (South Plainfield, NJ). Read quality
607 was assessed with FastQC and aligned to the *Mus Musculus* genome (Ensembl GRCm38) using
608 STAR aligner (version 2.6.0)(Dobin et al., 2013). Aligned reads were counted using HTSeq
609 (version 0.9.0)(Anders et al., 2015), and the counts were loaded into R (The R Foundation).
610 DESeq2 package (version 1.24.0)(Love et al., 2014) was used to normalize the raw counts. GSEA
611 was performed using public gene sets (HALLMARK, and GO)(Subramanian et al., 2005).
612 Cytoscape was used to display enriched gene sets cluster (Shannon et al., 2003).

613 Statistical analysis. All numerical data were processed using Graph Pad Prism 10. Data are
614 expressed as the mean +/- the SEM, or as stated. Statistical comparisons were made using an
615 unpaired student t-test or ANOVA with multiple comparison tests where 0.05 was considered
616 significant, and a normal distribution was assumed. The p values are represented as follows: *
617 p<0.05; ** p<0.01; *** p<0.001, **** p<0.0001.

618

619 **Acknowledgements:**

620 This research is supported by grants from the Bloomberg-Kimmel Institute of JHU, the Melanoma
621 Research Alliance, the National Institutes of Health (RO1AI099300 and RO1AI089830), and the
622 Department of Defense (PC130767). JB's research was supported by a Crohn's and Colitis
623 Foundation of America Research Fellowship, the Melanoma Research Foundation, and NCI grant
624 P30CA016056.

625 We thank Dennis Gong for data processing and critical reading of the manuscript. We thank Dr.
626 Elly Nedivi for providing polyclonal *Nrn1* antibody and Dr. Fan Pan for reagent support. We thank
627 Drs. Franck Housseau, Chien-Fu Hung for the constructive discussion of the project and the
628 manuscript. We thank Drs. Hao Shi and Hongbo Chi for critical reading of the manuscript and

629 helpful suggestions. We thank Dr. Rachel Helm for manuscript editing. We thank Drs. Richard L.
630 Haganir, Bian Liu and Hana Goldschmidt for constructive discussion on Nrn1 and AMPAR
631 connection.

632 **Author contributions:**

633 H. Y. was involved in all aspects of this study, including planning and performing experiments,
634 analyzing and interpreting data, and writing the manuscript. H.N. and J.B. were involved in
635 performing experiments and data interpretation. P.V., Y.Z., and A.L. analyzed Nrn1 expression in
636 Treg cells and performed Treg suppression and functional assay. M.M. was involved in Nrn1
637 expression, Treg suppression assay, and manuscript writing. C. H. and C.D. conducted the anergy
638 and Te cell differential gene expression study; Y.Z., J.F., and K.C. conducted an autoimmune
639 inflammation study, and M.H. helped with mouse colony genotyping. X.Z. and Z.L. contributed
640 to bioinformatic analysis. D.M.P. oversaw the project and was involved in data interpretation,
641 manuscript preparation, and funding support.

642 **Competing interests:**

643 C.D. is a co-inventor on patents licensed from JHU to BMS and Janssen and is currently an
644 employee of Janssen Research. D.M.P. is a consultant for Compugen, Shattuck Labs, WindMIL,
645 Tempest, Immunai, Bristol-Myers Squibb, Amgen, Janssen, Astellas, Rockspring Capital,
646 Immunomic, and Dracen; owns founders equity in ManaT Bio Inc., WindMIL, Trex, Jounce, Enara,
647 Tizona, Tieza, and RAPT; and receives research funding from Compugen, Bristol-Myers Squibb,
648 and Enara. All other authors do not have conflicting financial interests.

649

650 **Data availability:**

651 The raw RNA sequencing data has been deposited under the GEO accession no. GSE121908 and
652 GSE224083.

653

654

655

656

657

658

659

660 **References:**

- 661 Abdul Kadir, L., M. Stacey, and R. Barrett-Jolley. 2018. Emerging Roles of the Membrane
662 Potential: Action Beyond the Action Potential. *Front Physiol* 9:1661.
- 663 Adler, A.J., D.W. Marsh, G.S. Yochum, J.L. Guzzo, A. Nigam, W.G. Nelson, and D.M. Pardoll.
664 1998. CD4+ T cell tolerance to parenchymal self-antigens requires presentation by bone
665 marrow-derived antigen-presenting cells. *The Journal of experimental medicine*
666 187:1555-1564.
- 667 Anders, S., P.T. Pyl, and W. Huber. 2015. HTSeq--a Python framework to work with high-
668 throughput sequencing data. *Bioinformatics* 31:166-169.
- 669 Babst, M. 2020. Regulation of nutrient transporters by metabolic and environmental stresses.
670 *Curr Opin Cell Biol* 65:35-41.
- 671 Blackiston, D.J., K.A. McLaughlin, and M. Levin. 2009. Bioelectric controls of cell proliferation:
672 ion channels, membrane voltage and the cell cycle. *Cell Cycle* 8:3527-3536.
- 673 Bohmwald, K., N.M.S. Gálvez, C.A. Andrade, V.P. Mora, J.T. Muñoz, P.A. González, C.A. Riedel,
674 and A.M. Kalergis. 2021. Modulation of Adaptive Immunity and Viral Infections by Ion
675 Channels. *Front Physiol* 12:736681.
- 676 Bonnet, C.S., S.J. Gilbert, E.J. Blain, A.S. Williams, and D.J. Mason. 2020. AMPA/kainate
677 glutamate receptor antagonists prevent posttraumatic osteoarthritis. *JCI insight* 5:
678 Bonnet, C.S., A.S. Williams, S.J. Gilbert, A.K. Harvey, B.A. Evans, and D.J. Mason. 2015.
679 AMPA/kainate glutamate receptors contribute to inflammation, degeneration and pain
680 related behaviour in inflammatory stages of arthritis. *Annals of the rheumatic diseases*
681 74:242-251.
- 682 Buck, M.D., R.T. Sowell, S.M. Kaech, and E.L. Pearce. 2017. Metabolic Instruction of Immunity.
683 *Cell* 169:570-586.
- 684 Cantalops, I., K. Haas, and H.T. Cline. 2000. Postsynaptic CPG15 promotes synaptic maturation
685 and presynaptic axon arbor elaboration in vivo. *Nature neuroscience* 3:1004-1011.
- 686 Chapman, N.M., and H. Chi. 2022. Metabolic adaptation of lymphocytes in immunity and
687 disease. *Immunity* 55:14-30.
- 688 Chappert, P., and R.H. Schwartz. 2010. Induction of T cell anergy: integration of environmental
689 cues and infectious tolerance. *Current opinion in immunology* 22:552-559.
- 690 Chen, T.C., S.P. Cobbold, P.J. Fairchild, and H. Waldmann. 2004. Generation of anergic and
691 regulatory T cells following prolonged exposure to a harmless antigen. *Journal of*
692 *immunology (Baltimore, Md. : 1950)* 172:5900-5907.
- 693 Choi, S., and R.H. Schwartz. 2007. Molecular mechanisms for adaptive tolerance and other T cell
694 anergy models. *Seminars in immunology* 19:140-152.
- 695 Cuenca, A., F. Cheng, H. Wang, J. Brayer, P. Horna, L. Gu, H. Bien, I.M. Borrello, H.I. Levitsky, and
696 E.M. Sotomayor. 2003. Extra-lymphatic solid tumor growth is not immunologically
697 ignored and results in early induction of antigen-specific T-cell anergy: dominant role of
698 cross-tolerance to tumor antigens. *Cancer research* 63:9007-9015.
- 699 DL, K.L.a.M. 2017. Relationship between CD4 Regulatory T Cells and Anergy In Vivo. *Journal of*
700 *immunology (Baltimore, Md. : 1950)* 198:2527.
- 701 Dobin, A., C.A. Davis, F. Schlesinger, J. Drenkow, C. Zaleski, S. Jha, P. Batut, M. Chaisson, and
702 T.R. Gingeras. 2013. STAR: ultrafast universal RNA-seq aligner. *Bioinformatics* 29:15-21.

- 703 Dvorak, V., T. Wiedmer, A. Ingles-Prieto, P. Altermatt, H. Batoulis, F. Bärenz, E. Bender, D.
704 Digles, F. Dürrenberger, L.H. Heitman, I.J. AP, D.B. Kell, S. Kicking, D. Körzö, P. Leippe,
705 T. Licher, V. Manolova, R. Rizzetto, F. Sassone, L. Scarabottolo, A. Schlessinger, V.
706 Schneider, H.J. Sijben, A.L. Steck, H. Sundström, S. Tremolada, M. Wilhelm, M. Wright
707 Muelas, D. Zindel, C.M. Steppan, and G. Superti-Furga. 2021. An Overview of Cell-Based
708 Assay Platforms for the Solute Carrier Family of Transporters. *Frontiers in pharmacology*
709 12:722889.
- 710 ElTanbouly, M.A., and R.J. Noelle. 2021. Rethinking peripheral T cell tolerance: checkpoints
711 across a T cell's journey. *Nat Rev Immunol* 21:257-267.
- 712 Emmons-Bell, M., and I.K. Hariharan. 2021. Membrane potential regulates Hedgehog signalling
713 in the Drosophila wing imaginal disc. *EMBO reports* 22:e51861.
- 714 Feng, Y., A. Arvey, T. Chinen, J. van der Veecken, G. Gasteiger, and A.Y. Rudensky. 2014. Control
715 of the inheritance of regulatory T cell identity by a cis element in the Foxp3 locus. *Cell*
716 158:749-763.
- 717 Floess, S., J. Freyer, C. Siewert, U. Baron, S. Olek, J. Polansky, K. Schlawe, H.D. Chang, T. Bopp, E.
718 Schmitt, S. Klein-Hessling, E. Serfling, A. Hamann, and J. Huehn. 2007. Epigenetic control
719 of the foxp3 locus in regulatory T cells. *PLoS biology* 5:e38.
- 720 Fujino, T., J.H. Leslie, R. Eavri, J.L. Chen, W.C. Lin, G.H. Flanders, E. Borok, T.L. Horvath, and E.
721 Nedivi. 2011. CPG15 regulates synapse stability in the developing and adult brain. *Genes*
722 *& development* 25:2674-2685.
- 723 Geltink, R.I.K., R.L. Kyle, and E.L. Pearce. 2018. Unraveling the Complex Interplay Between T Cell
724 Metabolism and Function. *Annual review of immunology* 36:461-488.
- 725 Gonzalez-Figueroa, P., J.A. Roco, I. Papa, L. Núñez Villacís, M. Stanley, M.A. Linterman, A. Dent,
726 P.F. Canete, and C.G. Vinuesa. 2021. Follicular regulatory T cells produce neuritin to
727 regulate B cells. *Cell*
- 728 Hamill, M.J., R. Afeyan, M.V. Chakravarthy, and T. Tramontin. 2020. Endogenous Metabolic
729 Modulators: Emerging Therapeutic Potential of Amino Acids. *iScience* 23:101628.
- 730 Huang, C.T., D.L. Huso, Z. Lu, T. Wang, G. Zhou, E.P. Kennedy, C.G. Drake, D.J. Morgan, L.A.
731 Sherman, A.D. Higgins, D.M. Pardoll, and A.J. Adler. 2003. CD4⁺ T cells pass through an
732 effector phase during the process of in vivo tolerance induction. *Journal of immunology*
733 (*Baltimore, Md. : 1950*) 170:3945-3953.
- 734 Huang, C.T., C.J. Workman, D. Flies, X. Pan, A.L. Marson, G. Zhou, E.L. Hipkiss, S. Ravi, J.
735 Kowalski, H.I. Levitsky, J.D. Powell, D.M. Pardoll, C.G. Drake, and D.A. Vignali. 2004. Role
736 of LAG-3 in regulatory T cells. *Immunity* 21:503-513.
- 737 Javaherian, A., and H.T. Cline. 2005. Coordinated motor neuron axon growth and
738 neuromuscular synaptogenesis are promoted by CPG15 in vivo. *Neuron* 45:505-512.
- 739 Joesch, C., E. Guevarra, S.P. Parel, A. Bergner, P. Zbinden, D. Konrad, and H. Albrecht. 2008. Use
740 of FLIPR membrane potential dyes for validation of high-throughput screening with the
741 FLIPR and microARCS technologies: identification of ion channel modulators acting on
742 the GABA(A) receptor. *J Biomol Screen* 13:218-228.
- 743 Kalekar, L.A., S.E. Schmiel, S.L. Nandiwada, W.Y. Lam, L.O. Barsness, N. Zhang, G.L. Stritesky, D.
744 Malhotra, K.E. Pauken, J.L. Linehan, M.G. O'Sullivan, B.T. Fife, K.A. Hogquist, M.K.
745 Jenkins, and D.L. Mueller. 2016. CD4(+) T cell anergy prevents autoimmunity and
746 generates regulatory T cell precursors. *Nature immunology* 17:304-314.

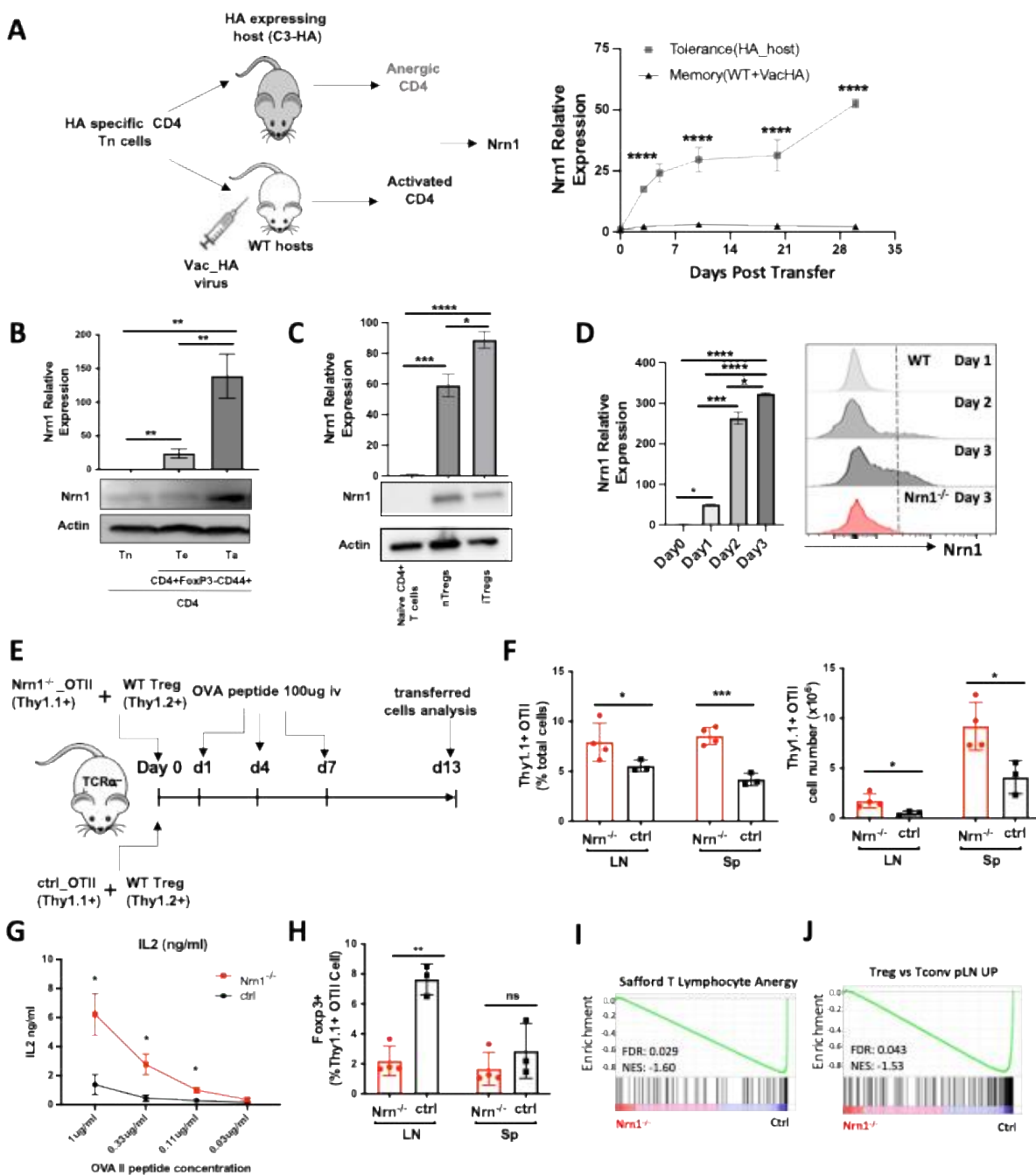
- 747 Kiefer, H., A.J. Blume, and H.R. Kaback. 1980. Membrane potential changes during mitogenic
748 stimulation of mouse spleen lymphocytes. *Proceedings of the National Academy of*
749 *Sciences of the United States of America* 77:2200-2204.
- 750 Kim, J.M., J.P. Rasmussen, and A.Y. Rudensky. 2007. Regulatory T cells prevent catastrophic
751 autoimmunity throughout the lifespan of mice. *Nature immunology* 8:191-197.
- 752 Kuczma, M.P., E.A. Szurek, A. Cebula, V.L. Ngo, M. Pietrzak, P. Kraj, T.L. Denning, and L.
753 Ignatowicz. 2021. Self and microbiota-derived epitopes induce CD4(+) T cell anergy and
754 conversion into CD4(+)Foxp3(+) regulatory cells. *Mucosal Immunol* 14:443-454.
- 755 Levin, M. 2021. Bioelectric signaling: Reprogrammable circuits underlying embryogenesis,
756 regeneration, and cancer. *Cell* 184:1971-1989.
- 757 Li, X., Y. Liang, M. LeBlanc, C. Benner, and Y. Zheng. 2014. Function of a Foxp3 cis-element in
758 protecting regulatory T cell identity. *Cell* 158:734-748.
- 759 Lim, D.G., Y.H. Park, S.E. Kim, S.H. Jeong, and S.C. Kim. 2013. Diagnostic value of tolerance-
760 related gene expression measured in the recipient alloantigen-reactive T cell fraction.
761 *Clinical immunology (Orlando, Fla.)* 148:219-226.
- 762 Liu, G.Y., and D.M. Sabatini. 2020. mTOR at the nexus of nutrition, growth, ageing and disease.
763 *Nat Rev Mol Cell Biol* 21:183-203.
- 764 Long, L., J. Wei, S.A. Lim, J.L. Raynor, H. Shi, J.P. Connelly, H. Wang, C. Guy, B. Xie, N.M.
765 Chapman, G. Fu, Y. Wang, H. Huang, W. Su, J. Saravia, I. Risch, Y.D. Wang, Y. Li, M. Niu, Y.
766 Dhungana, A. Kc, P. Zhou, P. Vogel, J. Yu, S.M. Pruett-Miller, J. Peng, and H. Chi. 2021.
767 CRISPR screens unveil signal hubs for nutrient licensing of T cell immunity. *Nature*
768 600:308-313.
- 769 Love, M.I., W. Huber, and S. Anders. 2014. Moderated estimation of fold change and dispersion
770 for RNA-seq data with DESeq2. *Genome biology* 15:550.
- 771 Ma, Y., K. Poole, J. Goyette, and K. Gaus. 2017. Introducing Membrane Charge and Membrane
772 Potential to T Cell Signaling. *Frontiers in immunology* 8:1513.
- 773 Martinez, R.J., N. Zhang, S.R. Thomas, S.L. Nandiwada, M.K. Jenkins, B.A. Binstadt, and D.L.
774 Mueller. 2012. Arthritogenic self-reactive CD4+ T cells acquire an FR4hiCD73hi anergic
775 state in the presence of Foxp3+ regulatory T cells. *Journal of immunology (Baltimore,*
776 *Md. : 1950)* 188:170-181.
- 777 McNearney, T., B.A. Baethge, S. Cao, R. Alam, J.R. Lisse, and K.N. Westlund. 2004. Excitatory
778 amino acids, TNF-alpha, and chemokine levels in synovial fluids of patients with active
779 arthropathies. *Clinical and experimental immunology* 137:621-627.
- 780 Mercadante, E.R., and U.M. Lorenz. 2016. Breaking Free of Control: How Conventional T Cells
781 Overcome Regulatory T Cell Suppression. *Frontiers in immunology* 7:193.
- 782 Miller, S.D., W.J. Karpus, and T.S. Davidson. 2007. Experimental Autoimmune Encephalomyelitis
783 in the Mouse. *Current protocols in immunology* CHAPTER:Unit-15 11.
- 784 Monroe, J.G., and J.C. Cambier. 1983. B cell activation. I. Anti-immunoglobulin-induced receptor
785 cross-linking results in a decrease in the plasma membrane potential of murine B
786 lymphocytes. *The Journal of experimental medicine* 157:2073-2086.
- 787 Nedivi, E., G.Y. Wu, and H.T. Cline. 1998. Promotion of dendritic growth by CPG15, an activity-
788 induced signaling molecule. *Science (New York, N.Y.)* 281:1863-1866.

- 789 Nik, A.M., B. Pressly, V. Singh, S. Antrobus, S. Hulsizer, M.A. Rogawski, H. Wulff, and I.N. Pessah.
790 2017. Rapid Throughput Analysis of GABA(A) Receptor Subtype Modulators and Blockers
791 Using DiSBAC(1)(3) Membrane Potential Red Dye. *Mol Pharmacol* 92:88-99.
- 792 Nystrom, S.N., D. Bourges, S. Garry, E.M. Ross, I.R. van Driel, and P.A. Gleeson. 2014. Transient
793 Treg-cell depletion in adult mice results in persistent self-reactive CD4(+) T-cell
794 responses. *European journal of immunology* 44:3621-3631.
- 795 Olenchock, B.A., J.C. Rathmell, and M.G. Vander Heiden. 2017. Biochemical Underpinnings of
796 Immune Cell Metabolic Phenotypes. *Immunity* 46:703-713.
- 797 Opejin, A., A. Surnov, Z. Misulovin, M. Pherson, C. Gross, C.A. Iberg, I. Fallahee, J. Bourque, D.
798 Dorsett, and D. Hawiger. 2020. A Two-Step Process of Effector Programming Governs
799 CD4(+) T Cell Fate Determination Induced by Antigenic Activation in the Steady State.
800 *Cell reports* 33:108424.
- 801 Pandya, N.J., C. Seeger, N. Babai, M.A. Gonzalez-Lozano, V. Mack, J.C. Lodder, Y. Gouwenberg,
802 H.D. Mansvelder, U.H. Danielson, K.W. Li, M. Heine, S. Spijker, R. Frischknecht, and A.B.
803 Smit. 2018. Noelin1 Affects Lateral Mobility of Synaptic AMPA Receptors. *Cell reports*
804 24:1218-1230.
- 805 Peng, M., and M.O. Li. 2023. Metabolism along the life journey of T cells. *Life Metab* 2:
806 Plitas, G., C. Konopacki, K. Wu, P.D. Bos, M. Morrow, E.V. Putintseva, D.M. Chudakov, and A.Y.
807 Rudensky. 2016. Regulatory T Cells Exhibit Distinct Features in Human Breast Cancer.
808 *Immunity* 45:1122-1134.
- 809 Putz, U., C. Harwell, and E. Nedivi. 2005. Soluble CPG15 expressed during early development
810 rescues cortical progenitors from apoptosis. *Nature neuroscience* 8:322-331.
- 811 Ramirez, G.A., L.A. Coletto, C. Sciorati, E.P. Bozzolo, P. Manunta, P. Rovere-Querini, and A.A.
812 Manfredi. 2018. Ion Channels and Transporters in Inflammation: Special Focus on TRP
813 Channels and TRPC6. *Cells* 7:
- 814 Safford, M., S. Collins, M.A. Lutz, A. Allen, C.T. Huang, J. Kowalski, A. Blackford, M.R. Horton, C.
815 Drake, R.H. Schwartz, and J.D. Powell. 2005. Egr-2 and Egr-3 are negative regulators of T
816 cell activation. *Nature immunology* 6:472-480.
- 817 Salmond, R.J. 2018. mTOR Regulation of Glycolytic Metabolism in T Cells. *Frontiers in cell and*
818 *developmental biology* 6:122.
- 819 Saravia, J., J.L. Raynor, N.M. Chapman, S.A. Lim, and H. Chi. 2020. Signaling networks in
820 immunometabolism. *Cell research* 30:328-342.
- 821 Sarchielli, P., M. Di Filippo, A. Candelieri, D. Chiasserini, A. Mattioni, S. Tenaglia, M. Bonucci,
822 and P. Calabresi. 2007. Expression of ionotropic glutamate receptor GLUR3 and effects
823 of glutamate on MBP- and MOG-specific lymphocyte activation and chemotactic
824 migration in multiple sclerosis patients. *Journal of neuroimmunology* 188:146-158.
- 825 Schietinger, A., J.J. Delrow, R.S. Basom, J.N. Blattman, and P.D. Greenberg. 2012. Rescued
826 tolerant CD8 T cells are preprogrammed to reestablish the tolerant state. *Science (New*
827 *York, N.Y.)* 335:723-727.
- 828 Schietinger, A., M. Philip, V.E. Krisnawan, E.Y. Chiu, J.J. Delrow, R.S. Basom, P. Lauer, D.G.
829 Brockstedt, S.E. Knoblaugh, G.J. Hammerling, T.D. Schell, N. Garbi, and P.D. Greenberg.
830 2016. Tumor-Specific T Cell Dysfunction Is a Dynamic Antigen-Driven Differentiation
831 Program Initiated Early during Tumorigenesis. *Immunity* 45:389-401.

- 832 Schwenk, J., N. Harmel, A. Brechet, G. Zolles, H. Berkefeld, C.S. Muller, W. Bildl, D. Baehrens, B.
833 Huber, A. Kulik, N. Klocker, U. Schulte, and B. Fakler. 2012. High-resolution proteomics
834 unravel architecture and molecular diversity of native AMPA receptor complexes.
835 *Neuron* 74:621-633.
- 836 Shannon, P., A. Markiel, O. Ozier, N.S. Baliga, J.T. Wang, D. Ramage, N. Amin, B. Schwikowski,
837 and T. Ideker. 2003. Cytoscape: a software environment for integrated models of
838 biomolecular interaction networks. *Genome Res* 13:2498-2504.
- 839 Shimada, T., T. Yoshida, and K. Yamagata. 2016. Neuritin Mediates Activity-Dependent Axonal
840 Branch Formation in Part via FGF Signaling. *The Journal of neuroscience : the official*
841 *journal of the Society for Neuroscience* 36:4534-4548.
- 842 Shin, D.S., A. Jordan, S. Basu, R.M. Thomas, S. Bandyopadhyay, E.F. de Zoeten, A.D. Wells, and F.
843 Macian. 2014. Regulatory T cells suppress CD4+ T cells through NFAT-dependent
844 transcriptional mechanisms. *EMBO reports* 15:991-999.
- 845 Silva Morales, M., and D. Mueller. 2018. Anergy into T regulatory cells: an integration of
846 metabolic cues and epigenetic changes at the Foxp3 conserved non-coding sequence 2.
847 *F1000Research* 7:
- 848 Sinclair, L.V., J. Rolf, E. Emslie, Y.B. Shi, P.M. Taylor, and D.A. Cantrell. 2013. Control of amino-
849 acid transport by antigen receptors coordinates the metabolic reprogramming essential
850 for T cell differentiation. *Nature immunology* 14:500-508.
- 851 Singer, M., C. Wang, L. Cong, N.D. Marjanovic, M.S. Kowalczyk, H. Zhang, J. Nyman, K. Sakuishi,
852 S. Kurtulus, D. Gennert, J. Xia, J.Y. Kwon, J. Nevin, R.H. Herbst, I. Yanai, O. Rozenblatt-
853 Rosen, V.K. Kuchroo, A. Regev, and A.C. Anderson. 2016. A Distinct Gene Module for
854 Dysfunction Uncoupled from Activation in Tumor-Infiltrating T Cells. *Cell* 166:1500-
855 1511.e1509.
- 856 Subramanian, A., P. Tamayo, V.K. Mootha, S. Mukherjee, B.L. Ebert, M.A. Gillette, A. Paulovich,
857 S.L. Pomeroy, T.R. Golub, E.S. Lander, and J.P. Mesirov. 2005. Gene set enrichment
858 analysis: a knowledge-based approach for interpreting genome-wide expression
859 profiles. *Proceedings of the National Academy of Sciences of the United States of*
860 *America* 102:15545-15550.
- 861 Subramanian, J., K. Michel, M. Benoit, and E. Nedivi. 2019. CPG15/Neuritin Mimics Experience
862 in Selecting Excitatory Synapses for Stabilization by Facilitating PSD95 Recruitment. *Cell*
863 *reports* 28:1584-1595.e1585.
- 864 Sullivan, M.R., L.V. Danai, C.A. Lewis, S.H. Chan, D.Y. Gui, T. Kunchok, E.A. Dennstedt, M.G.
865 Vander Heiden, and A. Muir. 2019. Quantification of microenvironmental metabolites in
866 murine cancers reveals determinants of tumor nutrient availability. *eLife* 8:
- 867 Sundelacruz, S., M. Levin, and D.L. Kaplan. 2009. Role of membrane potential in the regulation
868 of cell proliferation and differentiation. *Stem Cell Rev Rep* 5:231-246.
- 869 Vahl, J.C., C. Drees, K. Heger, S. Heink, J.C. Fischer, J. Nedjic, N. Ohkura, H. Morikawa, H. Poeck,
870 S. Schallenberg, D. Riess, M.Y. Hein, T. Buch, B. Polic, A. Schonle, R. Zeiser, A. Schmitt-
871 Graff, K. Kretschmer, L. Klein, T. Korn, S. Sakaguchi, and M. Schmidt-Supprian. 2014.
872 Continuous T cell receptor signals maintain a functional regulatory T cell pool. *Immunity*
873 41:722-736.

- 874 Vanasek, T.L., S.L. Nandiwada, M.K. Jenkins, and D.L. Mueller. 2006. CD25+Foxp3+ regulatory T
875 cells facilitate CD4+ T cell clonal anergy induction during the recovery from
876 lymphopenia. *Journal of immunology (Baltimore, Md. : 1950)* 176:5880-5889.
- 877 Wang, Y., A. Tao, M. Vaeth, and S. Feske. 2020. Calcium regulation of T cell metabolism. *Current*
878 *opinion in physiology* 17:207-223.
- 879 Whiteaker, K.L., S.M. Gopalakrishnan, D. Groebe, C.C. Shieh, U. Warrior, D.J. Burns, M.J.
880 Coghlan, V.E. Scott, and M. Gopalakrishnan. 2001. Validation of FLIPR membrane
881 potential dye for high throughput screening of potassium channel modulators. *J Biomol*
882 *Screen* 6:305-312.
- 883 Workman, C.J., L.W. Collison, M. Bettini, M.R. Pillai, J.E. Rehg, and D.A. Vignali. 2011. In vivo
884 Treg suppression assays. *Methods in molecular biology (Clifton, N.J.)* 707:119-156.
- 885 Yao, J.J., X.F. Gao, C.W. Chow, X.Q. Zhan, C.L. Hu, and Y.A. Mei. 2012. Neuritin activates insulin
886 receptor pathway to up-regulate Kv4.2-mediated transient outward K⁺ current in rat
887 cerebellar granule neurons. *The Journal of biological chemistry* 287:41534-41545.
- 888 Yu, W., Z. Wang, X. Yu, Y. Zhao, Z. Xie, K. Zhang, Z. Chi, S. Chen, T. Xu, D. Jiang, X. Guo, M. Li, J.
889 Zhang, H. Fang, D. Yang, Y. Guo, X. Yang, X. Zhang, Y. Wu, W. Yang, and D. Wang. 2022.
890 Kir2.1-mediated membrane potential promotes nutrient acquisition and inflammation
891 through regulation of nutrient transporters. *Nature communications* 13:3544.
- 892 Zha, Y., R. Marks, A.W. Ho, A.C. Peterson, S. Janardhan, I. Brown, K. Praveen, S. Stang, J.C.
893 Stone, and T.F. Gajewski. 2006. T cell anergy is reversed by active Ras and is regulated
894 by diacylglycerol kinase- α . *Nature immunology* 7:1166-1173.
- 895 Zheng, Y., G.M. Delgoffe, C.F. Meyer, W. Chan, and J.D. Powell. 2009. Anergic T cells are
896 metabolically anergic. *Journal of immunology (Baltimore, Md. : 1950)* 183:6095-6101.
- 897 Zheng, Y., S. Josefowicz, A. Chaudhry, X.P. Peng, K. Forbush, and A.Y. Rudensky. 2010. Role of
898 conserved non-coding DNA elements in the Foxp3 gene in regulatory T-cell fate. *Nature*
899 463:808-812.
- 900 Zhou, S., and J. Zhou. 2014. Neuritin, a neurotrophic factor in nervous system physiology.
901 *Current medicinal chemistry* 21:1212-1219.
- 902 Zhou, Y., C.O. Wong, K.J. Cho, D. van der Hoeven, H. Liang, D.P. Thakur, J. Luo, M. Babic, K.E.
903 Zinsmaier, M.X. Zhu, H. Hu, K. Venkatachalam, and J.F. Hancock. 2015. SIGNAL
904 TRANSDUCTION. Membrane potential modulates plasma membrane phospholipid
905 dynamics and K-Ras signaling. *Science (New York, N.Y.)* 349:873-876.
- 906 Zito, A., D. Cartelli, G. Cappelletti, A. Cariboni, W. Andrews, J. Parnavelas, A. Poletti, and M.
907 Galbiati. 2014. Neuritin 1 promotes neuronal migration. *Brain Structure and Function*
908 219:105-118.
- 909
- 910
- 911
- 912
- 913
- 914

915 **Main Figures**



916

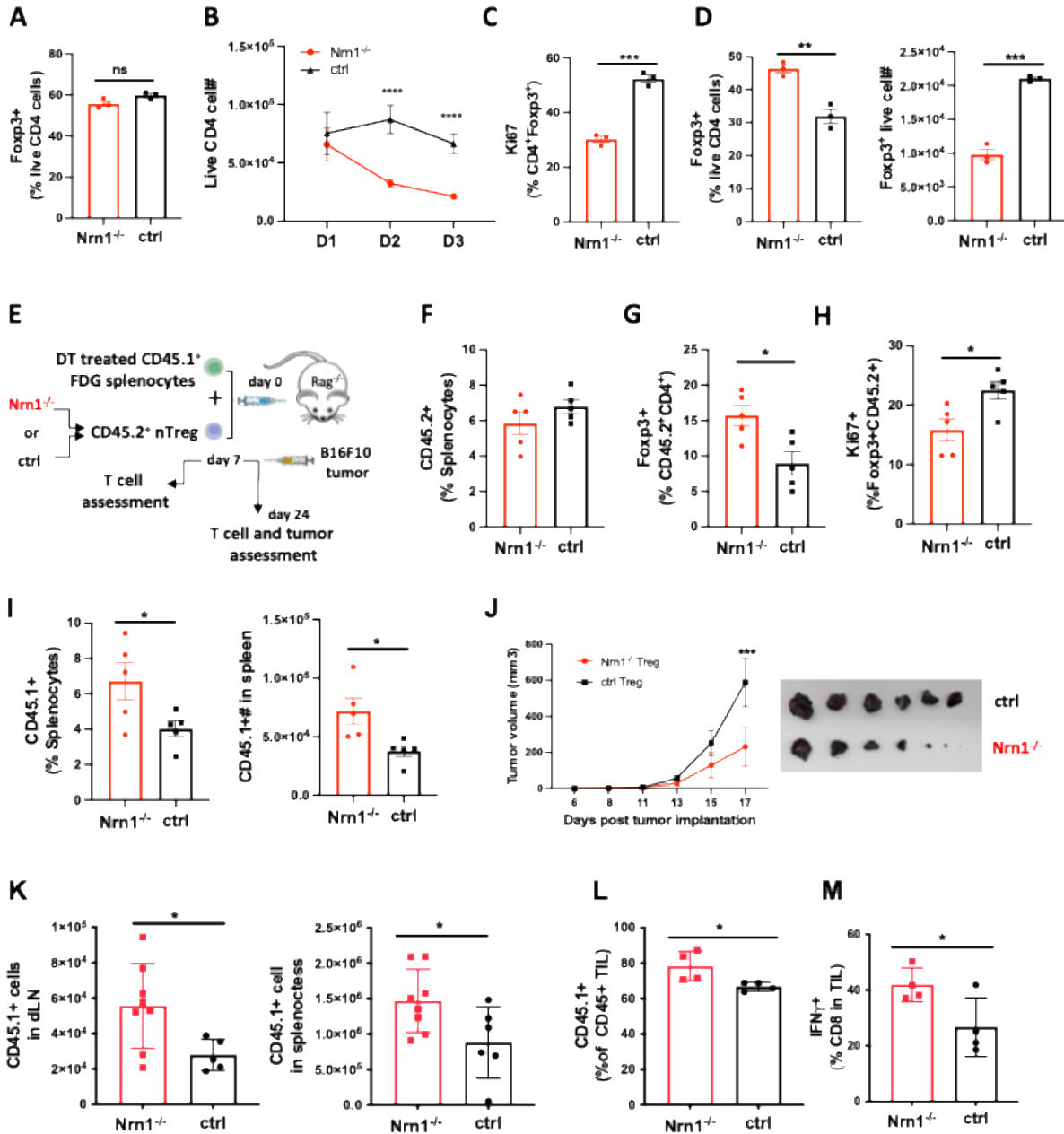
917 **Figure 1. Nrn1 expression and function in anergic T cells.**

918 (A) Experimental scheme identifying *Nrn1* in anergic T cells and qRT-PCR confirmation of *Nrn1*
 919 expression in HA-specific CD4 cells recovered from HA-expressing host vs WT host activated
 920 with Vac_HA virus. (B) qRT-PCR and western blot detecting *Nrn1* expression in naïve
 921 CD4⁺CD62L^{hi}CD44^{lo} Tn cell, CD4 effector CD4⁺Foxp3⁺CD44^{hi}CD73⁺ Te cells and CD4⁺Foxp3⁺CD44^{hi}CD73⁻ Ta cells

922 anergic CD4⁺Foxp3⁻CD44^{hi}CD73⁺FR⁺ T cells. (C) Nrn1 expression was measured by qRT-PCR
923 and western blot among naïve CD4⁺ T cells, CD4⁺Foxp3⁺ nTreg, and *in vitro* generated iTregs.
924 (D) Nrn1 expression was detected by qRT-PCR and flow cytometry among WT naïve CD4⁺ cells
925 and activated CD4⁺ cells on days 1, 2, and 3 after activation. Nrn1^{-/-} CD4 cells were also stained
926 for Nrn1 three days after activation. qPCR Data are presented as average \pm SEM. *p<0.05,
927 **p<0.01, ***p<0.001, ****p<0.0001. Triplicates were used. Ordinary one-way ANOVA was
928 performed for multi-comparison.

929 (E-J). Anergy induction *in vivo*. (E) Experimental outline evaluating anergy development *in vivo*:
930 2x10⁶ Thy1.1⁺ Nrn1^{-/-} or ctrl CD4 OTII T cells were co-transferred with 5x10⁵ Thy1.2⁺Thy1.1⁻
931 WT Treg cells into TCR α ^{-/-} mice. Cells were recovered on day 13 post-transfer. (F) Proportions
932 and numbers of OTII cells recovered from recipient spleen; (G) IL2 secretion from OTII cells
933 upon *ex vivo* stimulation with OVA peptide. (H) Foxp3⁺ cell proportion among Thy1.1⁺ Nrn1^{-/-} or
934 ctrl CD4 cells. (I & J) Nrn1^{-/-} vs ctrl OTII cells recovered from the peptide-induced anergy model
935 were subjected to bulk RNASeq analysis. GSEA comparing the expression of signature genes for
936 anergy (I) and Treg (J) among ctrl and Nrn1^{-/-} OTII cells.

937 Data are presented as mean \pm SEM and representative of 3 independent experiments (N \geq 4 mice
938 per group). *p<0.05, **p<0.01, ***p<0.001. Unpaired Student's t-tests were performed.
939

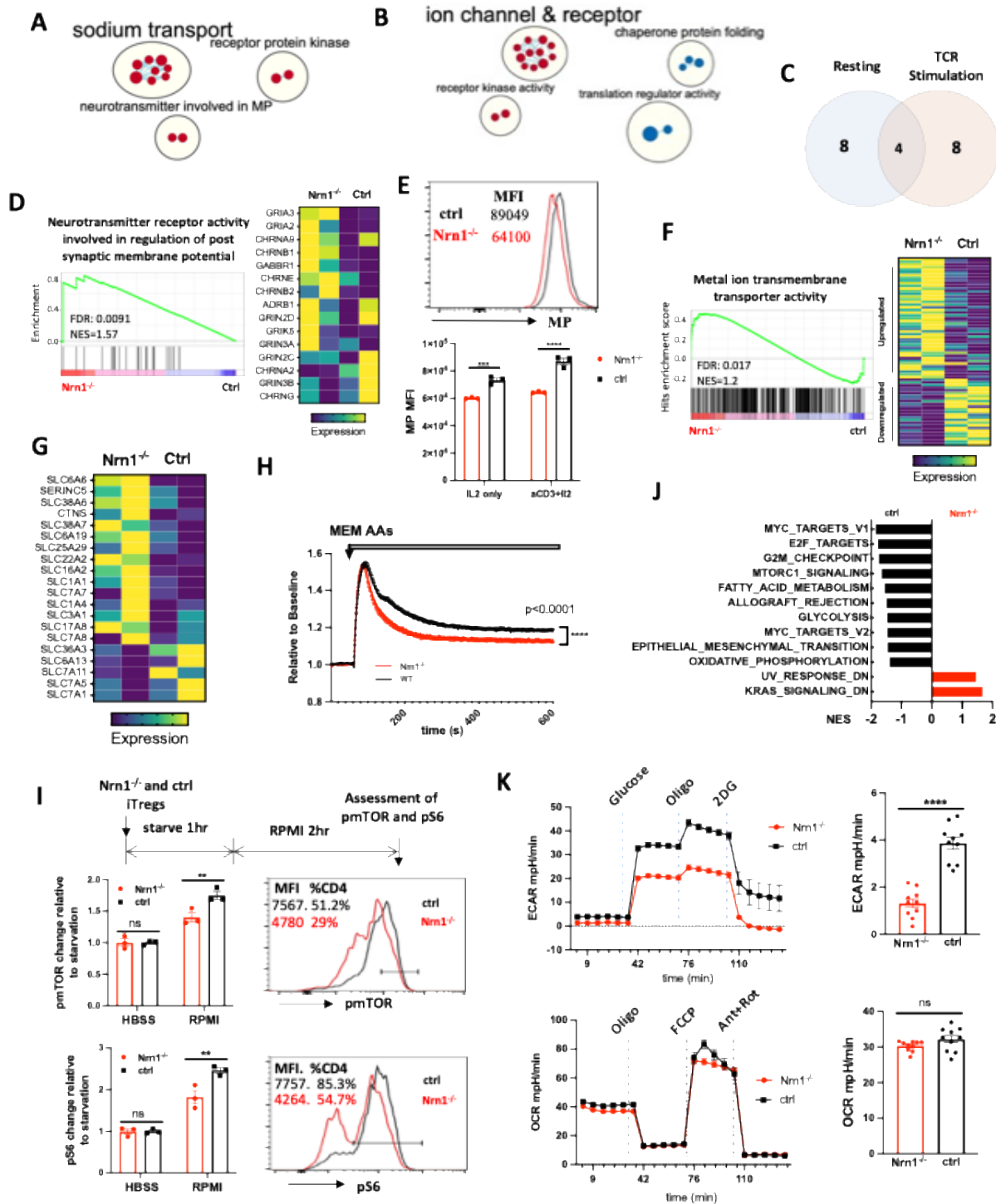


940

941 **Figure 2. Reduced proliferation and suppression function in Nrn1^{-/-} Treg cells.**

942 (A). Proportion of Foxp3⁺ cells three days after *in vitro* iTreg differentiation. (B-D) iTreg cell
 943 expansion after restimulation. (B) The number of live cells from day 1 to day 3 after iTreg cell
 944 restimulation with anti-CD3. (C) Ki67 expression among CD4⁺Foxp3⁺ cells day 3 after
 945 restimulation. (D) Foxp3⁺ cell proportion and number among live CD4⁺ cells day 3 after
 946 restimulation. Triplicates in each experiment, data represent one of four independent experiments.
 947 (E-M). Nrn1^{-/-} or ctrl nTreg cells expansion and suppression *in vivo*. (E) The experimental scheme.
 948 CD45.2⁺ nTreg T cells from Nrn1^{-/-} or ctrl were transferred with CD45.1⁺ FDG splenocytes devoid

949 of Tregs into Rag2^{-/-} host. Treg cell expansion and suppression toward FDG CD45.1⁺ responder
950 cells were evaluated on day 7 post cell transfer. Alternatively, B16F10 tumor cells were inoculated
951 on day 7 after cell transfer and monitored for tumor growth. **(F-J)** CD45.2⁺ cell proportion **(F)**,
952 Foxp3 retention **(G)**, and Ki67 expression among Foxp3⁺ cells **(H)** at day 7 post cell transfer. **(I)**
953 CD45.1⁺ cell proportion and number in the spleen of Nrn1^{-/-} or ctrl Treg hosts day 7 post cell
954 transfer. **(J-L)**. Treg cell suppression toward anti-tumor response. **(J)** Tumor growth curve and
955 tumor size at harvest from Nrn1^{-/-} or ctrl nTreg hosts. **(K)** CD45.1⁺ cell count in tumor draining
956 lymph node (LN) and spleen. **(L)** the proportion of CD45.1⁺ cells among CD45⁺ tumor lymphocyte
957 infiltrates (TILs). **(M)** IFN γ % among CD8⁺ T cells in TILs. n \geq 5 mice per group. **(F-I)** represents
958 three independent experiments, **(J-M)** represents two independent experiments. Data are presented
959 as mean \pm SEM *p<0.05, **p<0.01, ***p<0.001, ****p<0.0001. Unpaired Student's t-tests were
960 performed.
961
962

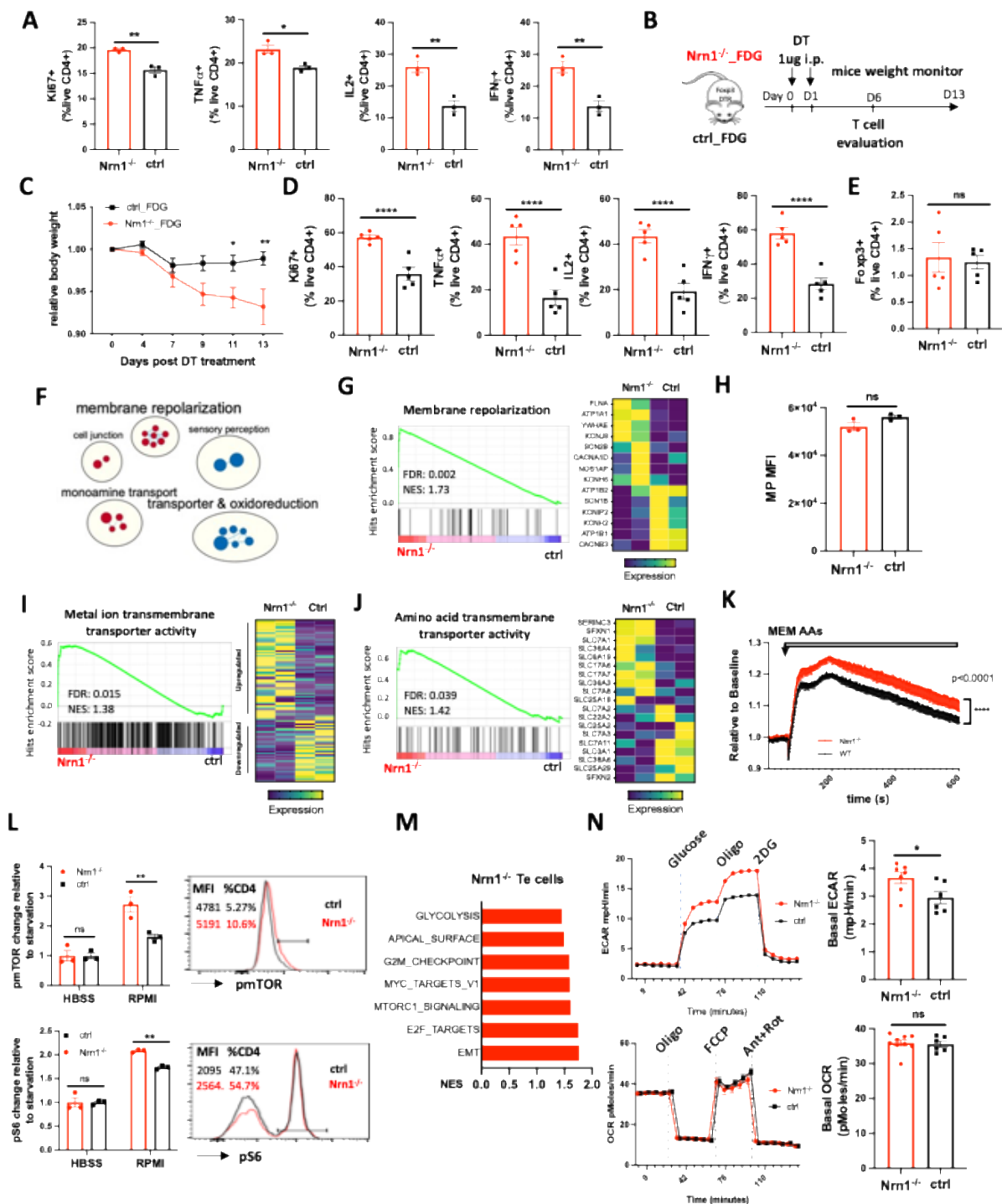


963

964 **Figure 3. Nrn1 expression impacts Treg cell electrical and metabolic state.**

965 (A-C). Gene sets clusters enriched in Nrn1^{-/-} and ctrl iTreg cells. Gene sets cluster analysis via
966 Cytoscape was performed on Gene ontology Molecular Function (GO_MF) gene sets. The results
967 cutoff: p-value ≤0.05 and FDR q-value ≤0.1. (A) Gene sets cluster in Nrn1^{-/-} iTreg cells cultured

968 under resting condition (IL2 only) (Figure 3-figure supplement Table 1). **(B)** Gene sets clusters in
969 $Nrn1^{-/-}$ and ctrl iTreg cells reactivated with anti-CD3 (Figure 3-figure supplement Table 2). **(C)**
970 Comparison of enriched gene sets in $Nrn1^{-/-}$ under resting vs. activating condition (Figure 3-figure
971 supplement Table 3). **(D-F)** Changes relating to cell electric state. **(D)** Enrichment of
972 “GOMF_Neurotransmitter receptor activity involved in the regulation of postsynaptic membrane
973 potential” gene set and enriched gene expression heatmap. **(E)** Membrane potential was measured
974 in $Nrn1^{-/-}$ and ctrl iTreg cells cultured in IL2 or activated with anti-CD3 in the presence of IL2.
975 Data represent three independent experiments. **(F)** Enrichment of “GOMF_Metal ion
976 transmembrane transporter activity” gene set and enriched gene expression heatmap (Figure 3-
977 figure supplement 1A). **(G-K)**. Metabolic changes associated with $Nrn1^{-/-}$ iTreg. **(G)** Heatmap of
978 differentially expressed amino acid (AA) transport-related genes (from “MF_Amino acid
979 transmembrane transporter activity” gene list) in $Nrn1^{-/-}$ and ctrl iTreg cells. **(H)** AAs induced MP
980 changes in $Nrn1^{-/-}$ and ctrl iTreg cells. Data represent three independent experiments. **(I)**
981 Measurement of pmTOR and pS6 in iTreg cells that were deprived of nutrients for 1h and refed
982 with RPMI for two hours. **(J)** Hallmark gene sets significantly enriched in $Nrn1^{-/-}$ and ctrl iTreg.
983 NOM $p\text{-val}<0.05$, FDR $q\text{-val}<0.25$. **(K)** Seahorse analysis of extracellular acidification rate
984 (ECAR) and oxygen consumption rate (OCR) in $Nrn1^{-/-}$ and ctrl iTreg cells. $n=6\sim 10$ technical
985 replicates per group. Data represent three independent experiments. $**p<0.01$, $***p<0.001$,
986 $****p<0.0001$. Unpaired student t-test for two-group comparison. Unpaired t-test (H, K), two-way
987 ANOVA (E, I). ns, not significant.
988

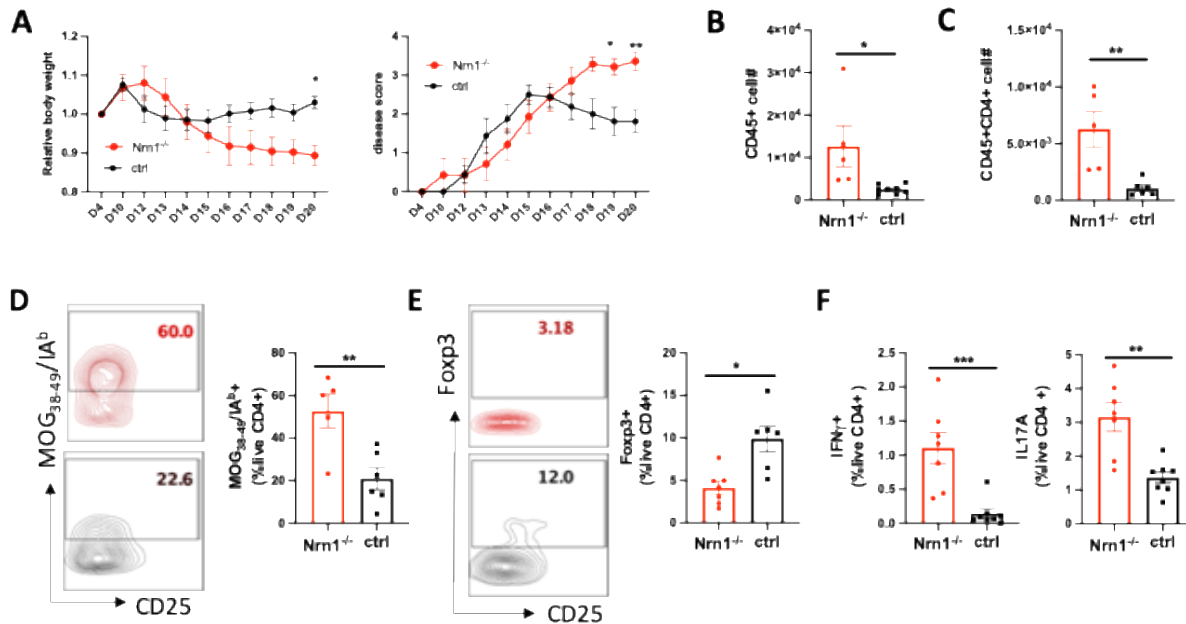


989

990 **Figure 4. Nrn1 deficiency affects Te cell response.**

991 (A) Comparison of cell proliferation and cytokine expression in *Nrn1*^{-/-} and ctrl Te cells. Data
 992 represent one of three independent experiments. (B-E) An enhanced autoimmune response in
 993 *Nrn1*^{-/-} mice *in vivo*. (B) Experimental scheme. *Nrn1*^{-/-} mice were crossed with FDG mice and

994 *Nrn1*^{-/-}_FDG or ctrl_FDG mice were obtained. The autoimmune response was induced by injecting
995 DT i.p. to delete endogenous Treg cells. Mice's weight change was monitored after disease
996 induction. (C) Relative body weight change after autoimmune response induction. (D) Mice were
997 harvested six days after DT injection and assessed for ki67, cytokine TNF α , IL2, and IFN γ
998 expression in CD4⁺ cells. (E) Foxp3 expression among CD4⁺ cells day six post DT treatment. n \geq 5
999 mice per group. Data represent four independent experiments. (F-I) Changes relating to ion
1000 balances in Te cells. (F) Gene sets clusters from GSEA of GO_MF and GO_Biological process
1001 (GO_BP) results in *Nrn1*^{-/-} and ctrl Te cells (Figure 4-figure supplement Table 4). (G) Enrichment
1002 of “GOBP_ membrane repolarization” gene set and enriched gene expression heatmap. (H)
1003 Membrane potential measurement in Te cells. Data represent two independent experiments. (I)
1004 Enrichment of “GOMF_Metal ion transmembrane transporter activity” gene set and heatmap of
1005 differential gene expression pattern (Figure 4-figure supplement 1B). (J-N) Metabolic changes
1006 associated with *Nrn1*^{-/-} Te cell. (J) Enrichment of “GOMF_ amino acid transmembrane transporter
1007 activity” gene set and differential gene expression heatmap. (K) AAs induced MP changes in Te
1008 cells. Data represent two independent experiments. (L) Measurement of pmTOR and pS6 in Te
1009 cells after nutrient sensing. Data represent three independent experiments. (M) Enriched Hallmark
1010 gene sets (p<0.05, FDR q<0.25). (N) Seahorse analysis of extracellular acidification rate (ECAR)
1011 and oxygen consumption rate (OCR) in *Nrn1*^{-/-} and ctrl Te cells. n \geq 6 technical replicates per group.
1012 Data represent three independent experiments. Error bars indicate \pm SEM. *p<0.05, **p<0.01,
1013 ***p<0.001, ****p<0.0001, unpaired Student's t-test was performed for two-group comparison.
1014
1015
1016



1017
1018

Figure 5. Nrn1 deficiency exacerbates autoimmune EAE disease.

1019 (A) Aggravated body weight loss and protracted EAE disease in Nrn1^{-/-} mice. (B) CD45⁺ cell
1020 number in the spinal cord infiltrates. (C) CD4⁺ cell number in the spinal cord infiltrates. (D)
1021 Mog₃₈₋₄₉/IA^b tetramer staining of spinal cord infiltrating CD4 cells. (E) Foxp3⁺ proportion among
1022 CD4⁺ cells in spinal cord infiltrates. (F) IFN γ ⁺ and IL17⁺ cell proportion among CD4⁺ cells in
1023 draining lymph nodes. n \geq 5 mice per group. Data represent three independent experiments. The P
1024 value was calculated by 2way ANOVA for (A). The p-value was calculated by the unpaired student
1025 t-test for (B-F). *P<0.05, **P<0.01.

1026
1027

1028 **Figure supplements**

1029

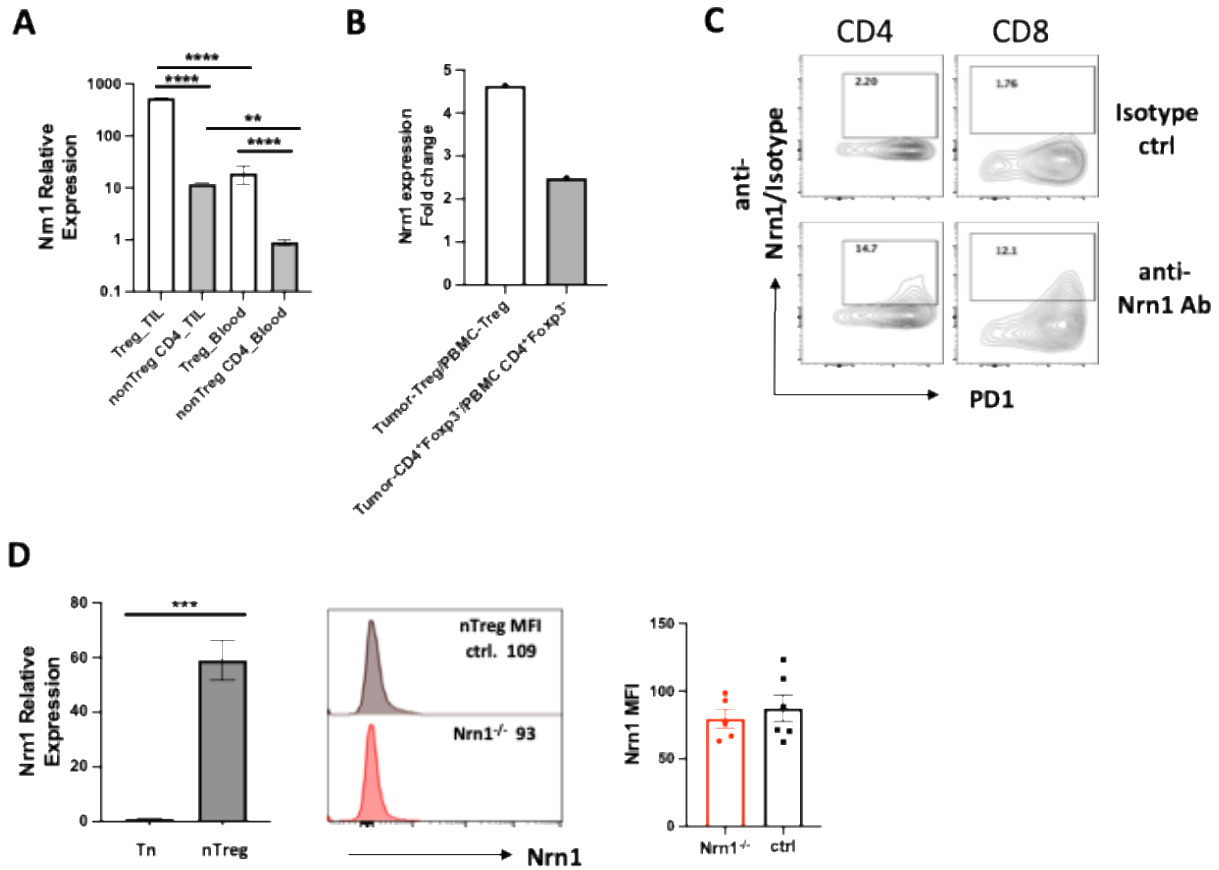
1030 **Neurotrophic factor Neurtin modulates T cell electrical and metabolic state for the balance**

1031 **of tolerance and immunity**

1032 **Hong Yu *et al.***

1033

1034



1035

1036 **Figure 1-figure supplement 1. Nrn1 expression in T cells from tumor environment and**

1037 **during early T cell activation. (A-B).** Nrn1 expression in tumor infiltrates. (A) Comparison of

1038 Nrn1 expression by qRT-PCR among Tregs and non-Treg CD44^{hi}CD4⁺ cells recovered either from

1039 B16 melanoma infiltrates or from peripheral blood of Foxp3DTRgfp mice bearing subcutaneous

1040 B16 melanomas. (B) Comparison of Nrn1 expression in breast tumor-infiltrating Treg (T-Treg)

1041 and Te (T-CD4⁺Foxp3⁻) cells vs. peripheral blood Treg (P-Treg) and Te (PBMC CD4⁺Foxp3⁻)

1042 cells. Data derived from the “Regulatory T Cells Exhibit Distinct Features in Human Breast Cancer”

1043 report (Plitas et al., 2016). (C) Nrn1 cell surface detection on day 2 activated CD4 and CD8 cells

1044 by flow cytometry. (D). Detection of Nrn1 expression in nTreg cells by qRT-PCR and cell surface

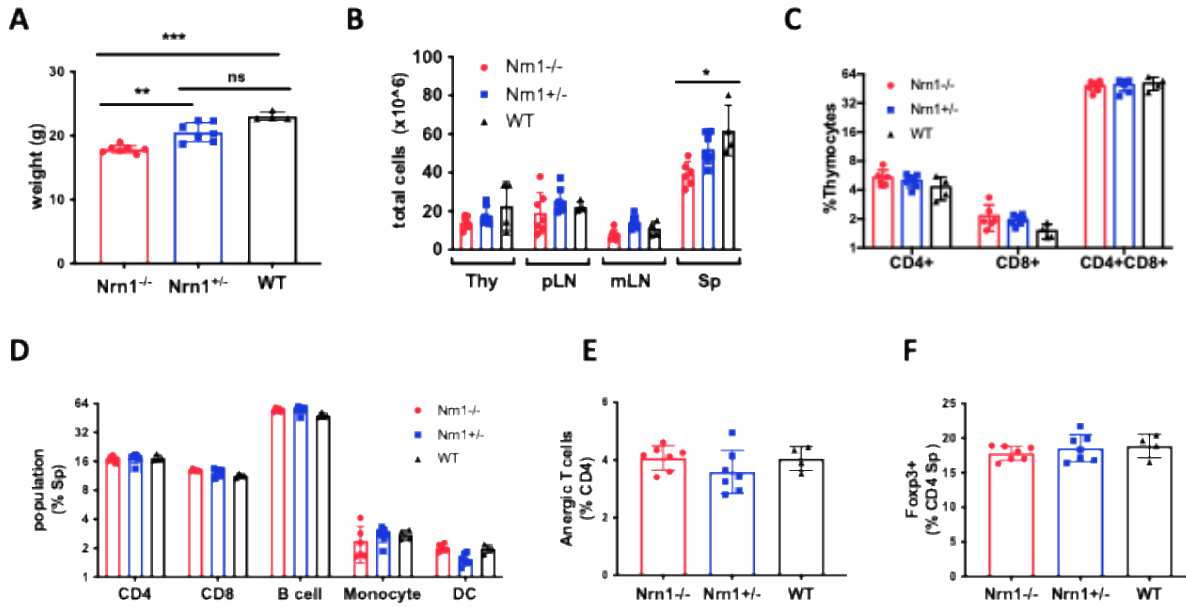
1045 Nrn1 staining.

1046

1047

1048

1049



1050

1051 **Figure 1-figure supplement 2. *Nrn1*^{-/-} mice body weight and immune cell profile analysis**

1052 **compared to *Nrn1*^{+/-} and WT mice. (A)** Average body weight of 10-12 wk old age and sex-

1053 **matched *Nrn1*^{-/-}, *Nrn1*^{+/-} and WT mice. (B)** Thymus and peripheral lymphoid tissue total cell count.

1054 **(C-D)** Immune cell frequencies in the thymus and spleen. (E) Proportion of CD4⁺Foxp3⁻

1055 **CD44⁺FR4^{hi} CD73^{hi} anergic T cells among splenocytes CD4 cell population. (F)** FOXP3⁺cell

1056 **frequency among CD4 cells in the spleen. The immune profile assessment used n>3 mice/group**

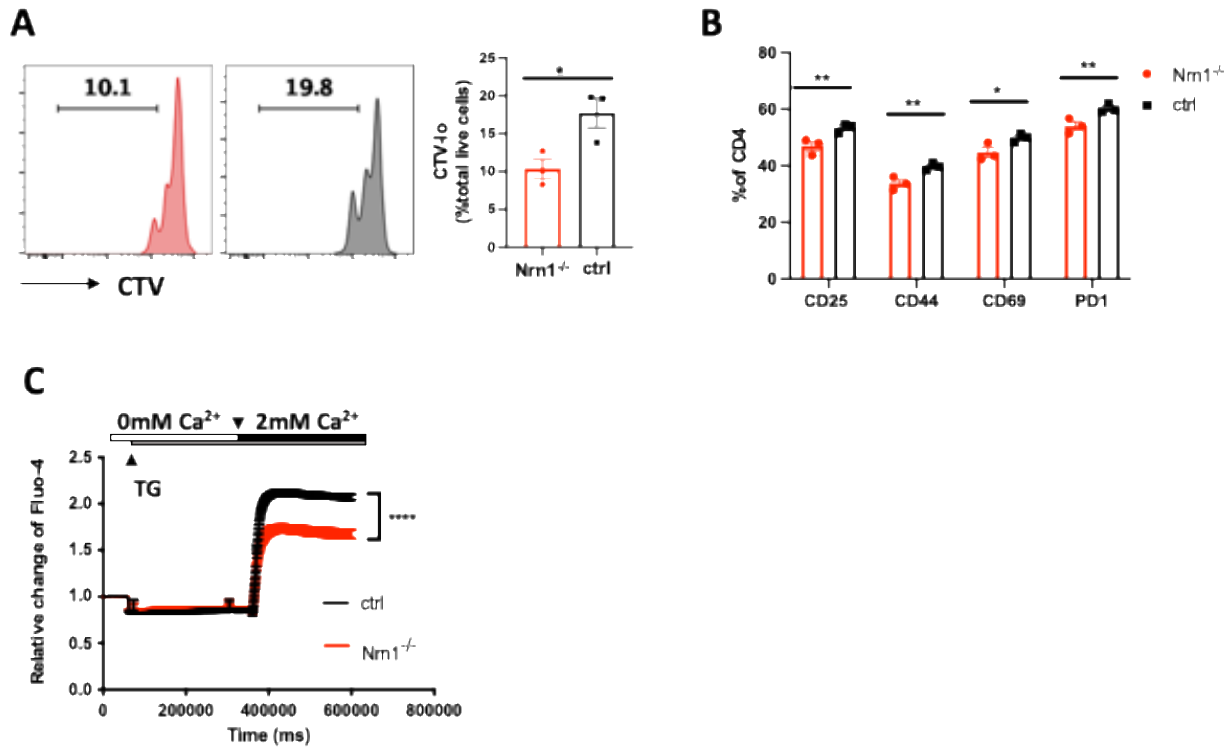
1057 **of *Nrn1*^{-/-} and control mice. *P* values were calculated by one-way analysis of variance (ANOVA).**

1058 ****P*<0.05. ***P*<0.01.**

1059

1060

1061



1062

1063 **Figure 1-figure supplement 3. Compromised T cell activation in $Nrn1^{-/-}$ cells.** (A) Cell tracker
1064 dye violet (CTV) dilution in $Nrn1^{-/-}$ or ctrl CD4 cells after stimulation with plate-bound aCD3
1065 (5ug/ml) and soluble aCD28 (2ug/ml); (B) Cell surface activation markers CD25, CD44, CD69,
1066 and PD1 expression day 2 after naïve CD4⁺ cell activation. Unpaired student's t-test, *p<0.05,
1067 **p<0.01. Data represent three independent experiments. (C) Store-operated Ca^{++} entry (SOCE)
1068 was examined on day 2 activated CD4⁺ cells labeled with Fluo-4 dye. Representative graph and
1069 mean \pm SEM of SOCE induced by CD4 cell stimulation with 1uM thapsigargin (TG) in Ca^{++} free
1070 HBSS (0mM Ca^{++}) followed by addition of 2mM Ca^{++} . Representative graphs of Ca^{++} influx from
1071 three independent experiments (****p<0.0001).

1072

1073

1074 **Figure 3-figure supplement Table 1. Gene sets enriched in *Nrn1*^{-/-} iTreg cells cultured under**
 1075 **the resting condition.**

<i>Nrn1</i>^{-/-}	Sodium transport
	SODIUM_CHANNEL_ACTIVITY
	VOLTAGE_GATED_SODIUM_CHANNEL_ACTIVITY
	MONOATOMIC_ANION_MONOATOMIC_CATION_SYMPORTER_ACTIVITY
	SODIUM_ION_TRANSMEMBRANE_TRANSPORTER_ACTIVITY
	MONOATOMIC_ANION_SODIUM_SYMPORTER_ACTIVITY
	SOLUTE_SODIUM_SYMPORTER_ACTIVITY
	ORGANIC_ACID_SODIUM_SYMPORTER_ACTIVITY
	SOLUTE_MONOATOMIC_CATION_SYMPORTER_ACTIVITY
	Neurotransmitter and Membrane potential
	POSTSYNAPTIC_NEUROTRANSMITTER_RECEPTOR_ACTIVITY
	NEUROTRANSMITTER_RECEPTOR_ACTIVITY_INVOLVED_IN_REGULATION_OF_POSTSYNAPTIC_MEMBRANE_POTENTIAL
	Receptor kinase activity
	TRANSMEMBRANE_RECEPTOR_PROTEIN_KINASE_ACTIVITY
	TRANSMEMBRANE_RECEPTOR_PROTEIN_TYROSINE_KINASE_ACTIVITY

Gene sets involved in Figure. 3A clusters enriched in *Nrn1*^{-/-} iTreg cells cultured under the resting condition.

1076
 1077
 1078
 1079
 1080
 1081
 1082
 1083
 1084
 1085
 1086
 1087
 1088
 1089
 1090
 1091
 1092
 1093

1094 **Figure 3-figure supplement Table 2: Gene sets enriched in *Nrn1*^{-/-} iTreg cells cultured under**
 1095 **the reactivating condition.**

<i>Nrn1</i>^{-/-}	Ion channel and receptor
	LIGAND GATED MONOATOMIC CATION CHANNEL ACTIVITY
	LIGAND GATED MONOATOMIC ION CHANNEL ACTIVITY
	NEUROTRANSMITTER RECEPTOR ACTIVITY
	GABA RECEPTOR ACTIVITY
	TRANSMITTER GATED CHANNEL ACTIVITY
	INTRACELLULAR_LIGAND_GATED_MONOATOMIC_ION_CHANNEL_ACTIVI TY
	G PROTEIN COUPLED AMINE RECEPTOR ACTIVITY
	LIGAND GATED MONOATOMIC CATION CHANNEL ACTIVITY
	POSTSYNAPTIC NEUROTRANSMITTER RECEPTOR ACTIVITY
	NEUROTRANSMITTER_RECEPTOR_ACTIVITY_INVOLVED_IN_REGULATION OF_POSTSYNAPTIC_MEMBRANE_POTENTIAL
	LIGAND GATED CALCIUM CHANNEL ACTIVITY
	Receptor kinase activity
	TRANSMEMBRANE RECEPTOR PROTEIN KINASE ACTIVITY
TRANSMEMBRANE RECEPTOR PROTEIN TYROSINE KINASE ACTIVITY	
ctrl	Chaperone protein folding
	ATP DEPENDENT PROTEIN FOLDING CHAPERONE
	PROTEIN FOLDING CHAPERONE
	UNFOLDED PROTEIN BINDING
	Translation regulator activity
	TRANSLATION REGULATOR ACTIVITY_NUCLEIC ACID BINDING
TRANSLATION REGULATOR ACTIVITY	

1096 Gene sets involved in Figure 3B clusters enriched in *Nrn1*^{-/-} and ctrl iTreg cells reactivated with
 1097 anti-CD3.

1098

1099

1100

1101

1102

1103

1104

1105

1106

1107

1108

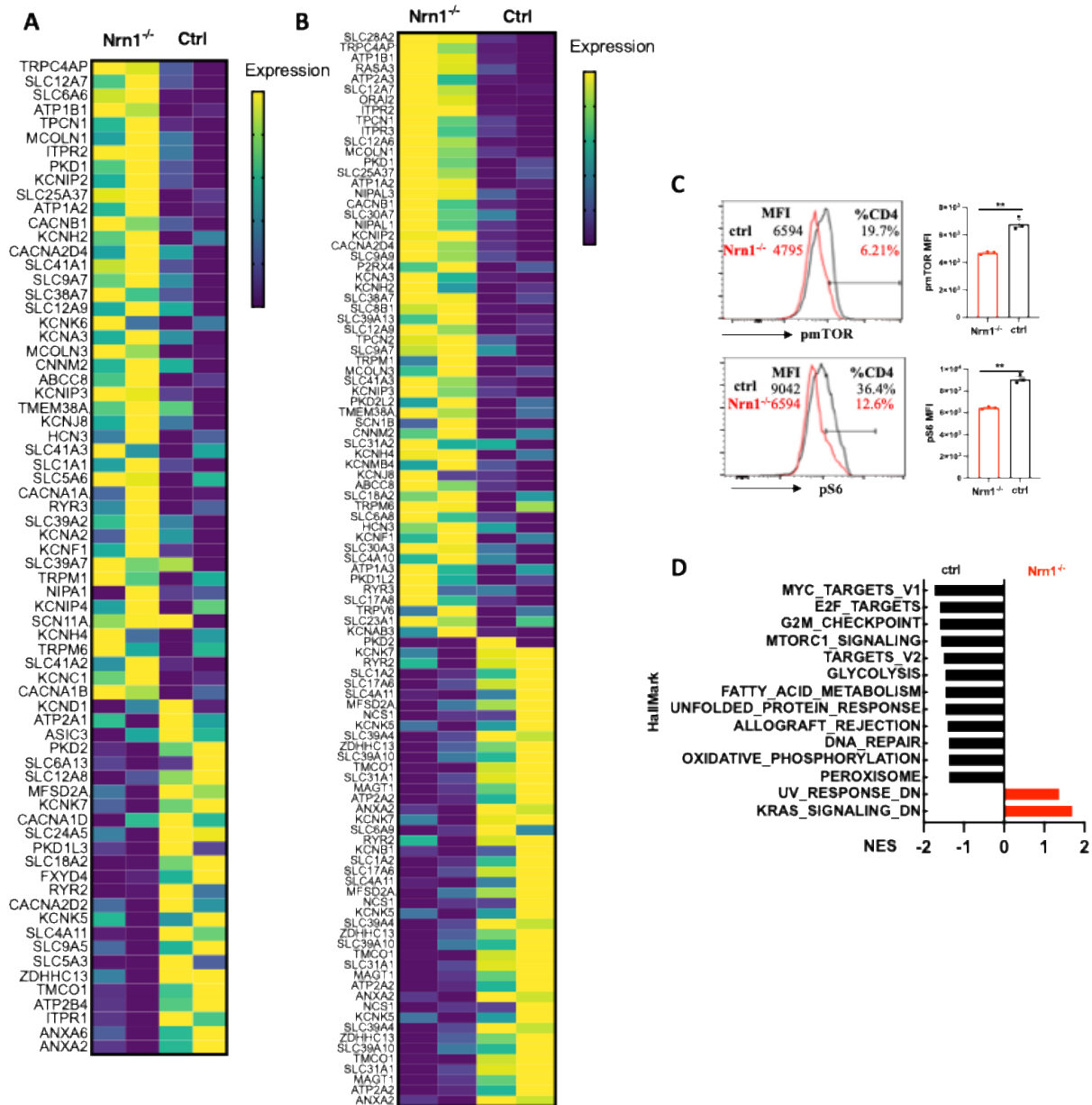
1109

1110 **Figure 3-figure supplement Table 3: Comparison of gene sets enriched in *Nrn1*^{-/-} iTreg cells**
 1111 **cultured under the resting and TCR restimulation condition.**

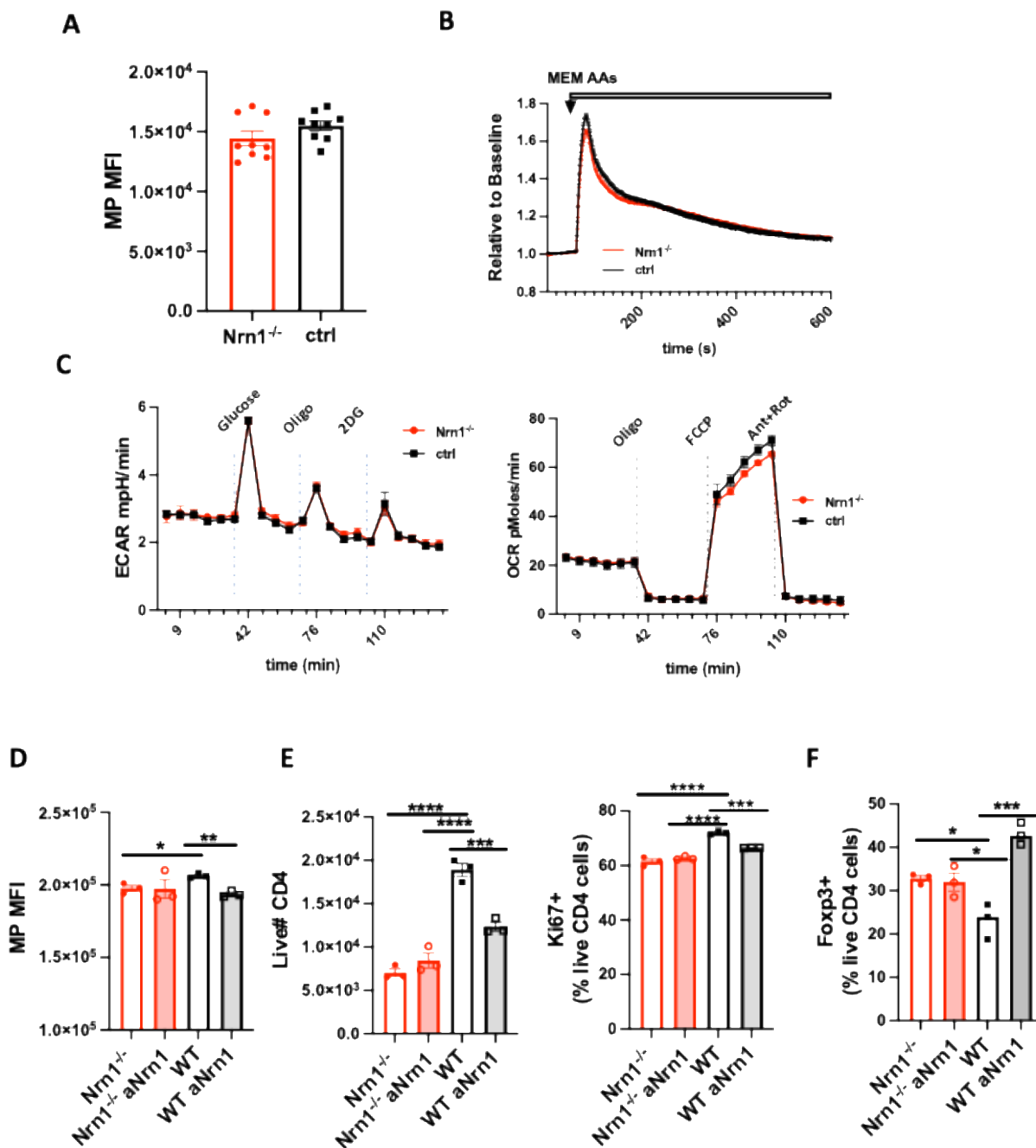
<i>Nrn1</i>^{-/-}	Resting and TCR restimulation
	TRANSMEMBRANE RECEPTOR PROTEIN KINASE ACTIVITY
	TRANSMEMBRANE RECEPTOR PROTEIN TYROSINE KINASE ACTIVITY
	POSTSYNAPTIC NEUROTRANSMITTER RECEPTOR ACTIVITY
	NEUROTRANSMITTER RECEPTOR ACTIVITY INVOLVED IN REGULATION OF POSTSYNAPTIC MEMBRANE POTENTIAL
	Resting
	SODIUM CHANNEL ACTIVITY
	VOLTAGE GATED SODIUM CHANNEL ACTIVITY
	MONOATOMIC ANION MONOATOMIC CATION SYMPORTER ACTIVITY
	SODIUM ION TRANSMEMBRANE TRANSPORTER ACTIVITY
	MONOATOMIC ANION SODIUM SYMPORTER ACTIVITY
	SOLUTE_SODIUM_SYMPORTER_ACTIVITY
	ORGANIC ACID SODIUM SYMPORTER ACTIVITY
	SOLUTE MONOATOMIC CATION SYMPORTER ACTIVITY
	TCR restimulation
	LIGAND GATED MONOATOMIC CATION CHANNEL ACTIVITY
	LIGAND GATED MONOATOMIC ION CHANNEL ACTIVITY
	NEUROTRANSMITTER RECEPTOR ACTIVITY
	GABA RECEPTOR ACTIVITY
	TRANSMITTER GATED CHANNEL ACTIVITY
INTRACELLULAR_LIGAND_GATED_MONOATOMIC_ION_CHANNEL_ACTI TY	
G PROTEIN COUPLED AMINE RECEPTOR ACTIVITY	
LIGAND GATED CALCIUM CHANNEL ACTIVITY	

1112 Listing of gene sets involved in Figure. 3C Venn diagram, comparisons of gene set cluster
 1113 components in *Nrn1*^{-/-} under resting vs. TCR restimulation condition.

1114
 1115
 1116
 1117
 1118
 1119
 1120



1121
 1122 **Figure 3-figure supplement 1. Heatmap of differentially expressed genes and Hallmark gene**
 1123 **set enrichment.** (A) Heatmap of differentially expressed genes in “GOMF_Metal ion
 1124 transmembrane transporter activity” gene set from *Nrn1*^{-/-} and ctrl iTreg cells cultured under the
 1125 resting condition. (B) Heatmap of differentially expressed genes in “GOMF_Metal ion
 1126 transmembrane transporter activity” gene set from reactivated *Nrn1*^{-/-} and ctrl iTreg cells. (C)
 1127 Detection of pmTOR and pS6 in *Nrn1*^{-/-} and ctrl iTreg cells. Data represents three independent
 1128 experiments. **p<0.01. Unpaired Student’s t-tests were performed. (D). Enrichment of Hallmark
 1129 gene set in activated *Nrn1*^{-/-} and ctrl iTreg cells (P<0.05, FDR q<0.25).



1130

1131 **Figure 3-figure supplement 2. Characterization of $Nrn1^{-/-}$ naïve CD4 T cells and effect of**

1132 **$Nrn1$ blockade on WT iTreg cell differentiation and expansion. (A) Resting MP in $Nrn1^{-/-}$ and**

1133 **ctrl naïve CD4⁺ T cells. (B) AAs induced MP change in $Nrn1^{-/-}$ and ctrl naïve CD4⁺ T cells. (C)**

1134 **Seahorse analysis of extracellular acidification rate (ECAR) and oxygen consumption rate (OCR)**

1135 **in $Nrn1^{-/-}$ and ctrl iTreg cells. n=6~10 technical replicates per group. Data represent three**

1136 **independent experiments. (D-F) WT iTreg cells differentiated in the presence of $Nrn1$ antibody**

1137 blockade. **(D)**. MP in *Nrn1*^{-/-} and WT iTreg cells differentiated in the presence or absence of anti-
1138 *Nrn1* antibody. **(E)**. Live cell number and proportion of Ki67 expressing cells after anti-CD3
1139 restimulation among *Nrn1*^{-/-} and WT iTreg cells differentiated in the presence or absence of anti-
1140 *Nrn1* antibody. **(F)**. Foxp3⁺ cell proportion three days after anti-CD3 restimulation in *Nrn1*^{-/-} and
1141 WT iTreg cells differentiated and restimulated in the presence or absence of anti-*Nrn1* antibody.
1142 Data represent three independent experiments. *p<0.05, **p<0.01, ***p<0.001, ****p<0.0001.
1143 Ordinary one-way ANOVA was performed for multi-comparison.

1144

1145

1146

1147

1148

1149

1150

1151

1152

1153

1154

1155

1156

1157

1158

1159

1160

1161

1162

1163

1164

1165

1166

1167

1168

1169 **Figure 4-figure supplement Table 1: Gene sets enriched in *Nrn1*^{-/-} and ctrl Te cells.**

<i>Nrn1</i>^{-/-}	Monoamine transport
	IMPORT INTO CELL
	MONOAMINE TRANSPORT
	CATECHOLAMINE TRANSPORT
	NEUROTRANSMITTER REUPTAKE
	Membrane repolarization
	CELL CELL SIGNALING INVOLVED IN CARDIAC CONDUCTION
	CARDIAC MUSCLE CELL ACTION POTENTIAL INVOLVED IN CONTRACTION
	MEMBRANE REPOLARIZATION
	CARDIAC MUSCLE CELL MEMBRANE REPOLARIZATION
	CARDIAC MUSCLE CELL ACTION POTENTIAL
	CARDIAC CONDUCTION
	MEMBRANE_REPOLARIZATION_DURING_CARDIAC_MUSCLE_CELL_ACTION_P OTENTIAL
Cell junction	
CELL CELL JUNCTION ASSEMBLY	
ADHERENS JUNCTION ORGANIZATION	
Ctrl	Transporter & Oxidoreduction
	ACTIVE TRANSMEMBRANE TRANSPORTER ACTIVITY
	PROTON_TRANSMEMBRANE_TRANSPORTER_ACTIVITY
	OXIDOREDUCTASE ACTIVITY ACTING ON NAD P H
	PRIMARY_ACTIVE_TRANSMEMBRANE_TRANSPORTER_ACTIVITY
	OXIDOREDUCTION_DRIVEN_ACTIVE_TRANSMEMBRANE_TRANSPORTER_ACTI VITY
	ELECTRON_TRANSFER_ACTIVITY
	Sensory perception
	SENSORY PERCEPTION OF CHEMICAL STIMULUS
	SENSORY PERCEPTION OF SMELL

1170 Gene sets involved in Fig. 4F gene sets clusters enriched in *Nrn1*^{-/-} and ctrl Te cells.

1171

1172

1173

1174

1175

1176

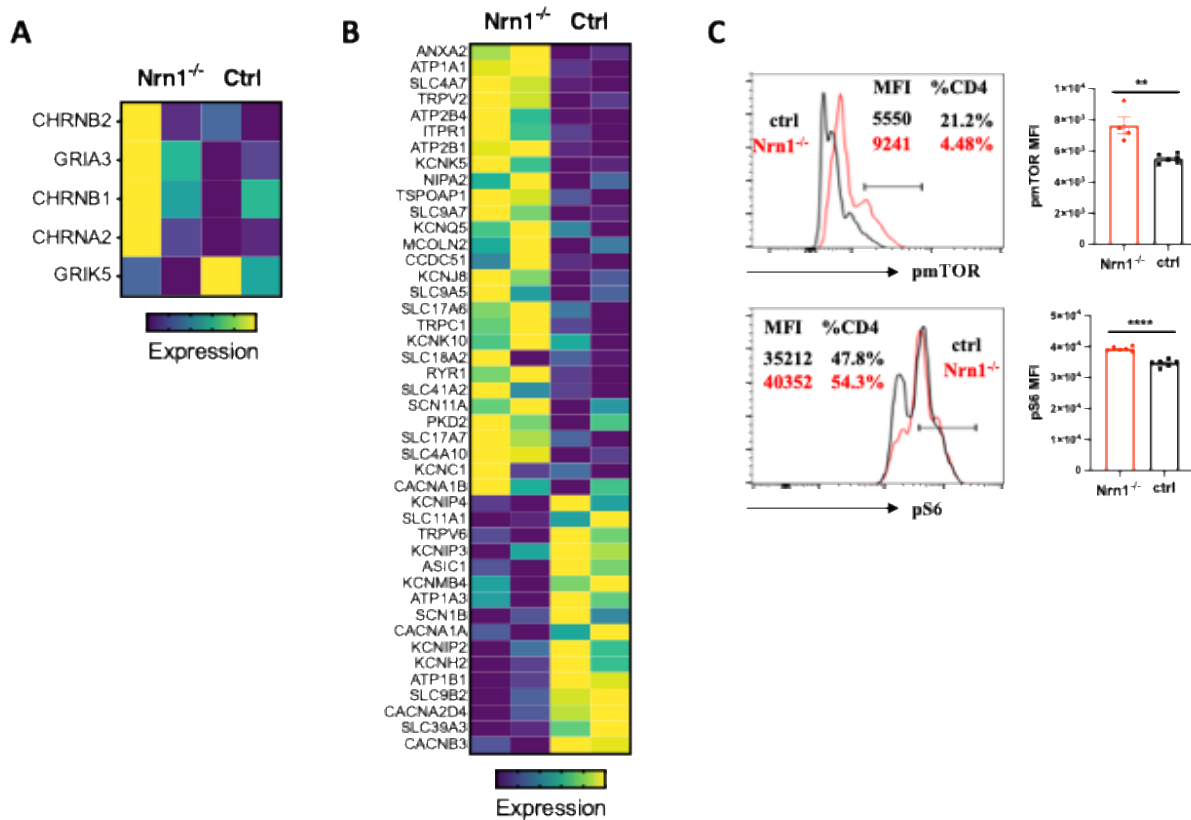
1177

1178

1179

1180

1181



1182

1183 **Figure 4-figure supplement 1. Heatmap of enriched genes in Te cells.** (A) Differentially
 1184 expressed genes in “GOMF_Neurotransmitter receptor activity involved in the regulation of
 1185 postsynaptic membrane potential” gene set in *Nrn1*^{-/-} and ctrl Te cells. (B) Heatmap of
 1186 differentially expressed genes in “MF_metal ion transmembrane transporter activity” in *Nrn1*^{-/-}
 1187 and ctrl Te cells. (C). Detection of pmTOR and pS6 in *Nrn1*^{-/-} and ctrl iTreg cells. Data represents
 1188 three independent experiments. **p<0.01, ****p<0.0001. Unpaired Student’s t-tests were
 1189 performed.

1190

1191

1192

1193 **Reference for supplement figure.**

1194 Plitas, G., C. Konopacki, K. Wu, P.D. Bos, M. Morrow, E.V. Putintseva, D.M. Chudakov, and

1195 A.Y. Rudensky. 2016. Regulatory T Cells Exhibit Distinct Features in Human Breast Cancer.

1196 *Immunity* 45:1122-1134.

1197

1198