1 Dual roles for LUBAC signaling in thymic epithelial cell development and survival

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20	Short Title: Essential functions for LUBAC in thymic epithelium
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23 Abstract

24 Thymic epithelial cells (TECs) form a unique microenvironment that orchestrates T cell differentiation and immunological tolerance. Despite the importance of TECs for adaptive 25 26 immunity, there is an incomplete understanding of the signalling networks that support their 27 differentiation and survival. We report that the linear ubiquitin chain assembly complex 28 (LUBAC) is essential for medullary TEC (mTEC) differentiation, cortical TEC survival and 29 prevention of premature thymic atrophy. TEC-specific loss of LUBAC proteins, HOIL-1 or HOIP, severely impaired expansion of the thymic medulla and AIRE-expressing cells. 30 Furthermore, HOIL-1-deficiency caused early thymic atrophy due to Caspase-8/MLKL-31 dependent apoptosis/necroptosis of cortical TECs. By contrast, deficiency in the LUBAC 32 33 component, SHARPIN, caused relatively mild defects only in mTECs. These distinct roles for 34 LUBAC components in TECs correlate with their function in linear ubiquitination, NFKB 35 activation and cell survival. Thus, our findings reveal dual roles for LUBAC signaling in TEC 36 differentiation and survival.

38 Introduction

39 The differentiation of haematopoietic progenitors into naive T cells in the thymus is governed by thymic epithelial cells (TECs). Specialized TEC subtypes direct distinct quality control processes 40 41 in thymocyte differentiation. Cortical thymic epithelial cells (cTECs) mediate early events, including T cell lineage commitment, proliferation and positive selection of cells expressing 42 43 TCRs capable of interacting with self-peptide/MHC complexes (1). By contrast, medullary 44 thymic epithelial cells (mTECs) are important for thymic negative selection and the generation of FOXP3⁺ regulatory T (Treg) cells, thus limiting the risk of autoimmunity (2). Medullary TECs 45 are uniquely adapted for the induction of immunological tolerance because they express 46 thousands of tissue-specific antigens that greatly increase the scope of thymic negative selection. 47 48 This property is mediated in mTEC subtypes by the transcriptional regulators AIRE and FEZF2 (2, 3). These essential functions of TEC in immunity and tolerance have generated considerable 49 50 interest in the molecular mechanisms of their differentiation and maintenance.

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52 Members of the tumour necrosis factor (TNF) and TNF receptor (TNFR) superfamilies (i.e. the TNFSF and TNFRSF) and NF-KB transcription factors are critical for TEC differentiation and 53 54 the establishment of thymic tolerance (4). Signalling through RANK is required for mTECs 55 during development, whereas signals from other TNFRSF members co-ordinate the maintenance of postnatal mTECs (5, 6). Ligation of the TNFRSF members CD40, RANK and lymphotoxin 56 57 beta receptor (LT β R) is required for the development of the key tolerogenic mTEC populations, such as AIRE^{pos} and FEZF2^{pos} cells (3, 5, 7-9). Yet, precisely how these signals are integrated to 58 59 direct TEC fate, function and survival remains poorly understood.

61 LUBAC is a component of TNFR1 and CD40 receptor signalling complexes (10, 11) that 62 attaches linear ubiquitin chains to signal transducers and/or regulators of the canonical NF-κB pathway, including RIPK1, TRADD, NEMO and TNFR1 itself (10, 12, 13). LUBAC is a ~600-63 kD ubiquitin E3 complex composed of three proteins: SHANK-associated RH domain 64 65 interacting protein (SIPL1/SHARPIN), C3HC4-type zinc finger containing 1 (RBCK1/HOIL-1) and the catalytic component, ring finger protein 31 (RNF31/HOIP) (10, 12, 14-16). Mutations of 66 67 these LUBAC components perturb innate and adaptive immune responses (10, 17, 18). Patients 68 with loss-of-function mutations in HOIL-1 or HOIP were found to be T cell deficient and (in one 69 patient) had greatly reduced T-cell receptor excision circles, indicating impaired thymic function 70 (17, 18).

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There is a differential requirement for HOIP, HOIL-1 and SHARPIN for LUBAC function,
signal transduction, differentiation and cell death. Deficiency in HOIP or HOIL-1 completely
abolishes LUBAC activity, impairs NF-κB activation and promotes cell death (10, 15, 19-21).
By contrast, SHARPIN-deficient cells can carry out diminished linear ubiquitination via HOIL1/HOIP complexes, attenuated activation of NF-κB and JNK signaling pathways and are also
sensitized to cell death (10, 21-23). Importantly, LUBAC functions in NF-κB activation and cell
survival can be independent (24).

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The *in vivo* consequences of these defects vary according to cell type and developmental context. Complete HOIP- or HOIL-1-deficiency causes embryonic lethality due to TNF-induced vascular defects (21, 25). The loss-of-function SHARPIN mutant mice, *cpdm*, are viable but succumb to severe dermatitis from approximately 6 weeks of age (26, 27), primarily due to sensitization to TNF-induced cell death via apoptosis or necroptosis (10, 21-23). Roles for LUBAC in
lymphocyte differentiation, activation and survival (e.g. (20, 28, 29)) have also been reported.
Key questions in the field remain how complete or partial loss of LUBAC function impacts
various tissues and how these defects influence inflammatory and immune pathology (17, 18).

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Given the importance of TNFRSF signaling in TEC and thymic tolerance (7, 9, 30, 31), we 89 90 investigated whether LUBAC function was required for TEC development and homeostasis. Conditional ablation of HOIP or HOIL-1 in TEC caused severe thymic atrophy and T cell 91 deficiency. HOIL-1 was required for the development of the thymic medulla in young mice and 92 93 the maintenance of cTEC in adults. Thymic atrophy and the demise of HOIL-1-deficient TECs 94 was driven in part by caspase-8/MLKL-driven apoptosis/necroptosis; blockade of this process restored cortical and medullary microenvironments and thymic T cell production. Conversely, 95 96 only mild disruption of the thymic microenvironment was observed in SHARPIN-deficient mice, 97 confined to a defect in immature mTECs that was not related to cell death. These findings 98 identify LUBAC as an essential signaling hub with distinct roles in mTEC development, cTEC 99 survival and thymic function.

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101 Results

102 LUBAC proteins HOIL-1 and HOIP in TECs are essential to maintain thymic function

We first assessed expression of the three LUBAC components in RNAseq data from TEC subpopulations purified from young adult 8 week-old mice. TEC can be sub-divided into three main populations: cTEC, MHC II^{low} mTEC (termed mTEC^{low}) that contain a mixture of precursors and differentiated cells, and MHC II^{high} mTEC (termed mTEC^{high}) including cycling

107 cells and the AIRE+ subset(30). All three known LUBAC components were transcribed in all TEC subsets, with Rnf31 (encoding HOIP) relatively lower in mTEC^{high}, while mTEC^{low} 108 expressed the highest levels of Sipl1 (encoding SHARPIN) (Figure 1A). To determine the roles 109 of LUBAC components in TECs in vivo, we generated mice with Foxn1^{Cre}-driven deletion of 110 *Rbck1* or *Rnf31*, hereafter termed *Hoil-1*^{$\Delta Foxn1$} and *Hoip*^{$\Delta Foxn1$}, respectively (20, 21, 25) (specific 111 112 deletion confirmed in Figure S1A). Mice in both of these strains were viable, reproduced 113 normally and had no overt health problems. The role of SHARPIN in TEC development was assessed in the spontaneous loss-of-function mutant *cpdm* mouse strain (*Sh*^{*cpdm/cpdm*}) (26, 27), 114 prior to the onset of inflammation. We observed a modest reduction in the thymic cellularity of 115 Sh^{cpdm/cpdm} mice; however, TEC-specific loss of HOIL-1 or HOIP caused severe thymic atrophy 116 117 in adult mice (Figure 1B).

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119 We tracked thymocyte differentiation $Hoil-I^{\Delta Foxn1}$ mice by analyzing CD4 vs. CD8 expression 120 and observed loss in all major stages of T cell differentiation (**Figure 1C, Figure S1B**). Deeper 121 analysis of CD4⁻CD8⁻ double negative (DN) precursor stages revealed a proportional block at the 122 DN3 stage of differentiation and numerical loss in all thymocyte precursor stages in $Hoil-I^{\Delta Foxn1}$ 123 mice (**Figure S1C**). Thymic Treg cell production in 8-week-old $Hoil-I^{\Delta Foxn1}$ mice was virtually 124 extinguished in the severely atrophic thymi (**Figure S1D**). These data show that TEC-specific 125 HOIL-1 deletion led to severe thymic hypotrophy and markedly impaired T cell differentiation.

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We then compared the thymic phenotype of young (**Figure 1D**) and young adult $Hoip^{\Delta Foxn1}$ mice (**Figure S1E-G**) and found that they closely resembled that of $Hoil-1^{\Delta Foxn1}$ mice, with severe deficiency in all major thymocyte subsets. Thus, HOIP and HOIL-1 are critical in TECs for establishing or maintaining thymic function, consistent with the essential roles of these proteinsin LUBAC activity (21).

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The thymic defects in adult Hoil-1^{dFoxn1} mice caused T cell lymphopenia in peripheral lymphoid 133 tissues (Figure S2A). Both $CD4^+$ and $CD8^+$ T cells were diminished and, consistent with the 134 thymic atrophy, naïve CD44^{low} CD62L^{high} populations were particularly affected with 135 homeostatic expansion of CD122⁺ "virtual" memory cells (Figure 1E, F, Figure S2B, C). 136 Although the proportions of proliferating Ki67⁺ T cells and FOXP3⁺ Treg cells were increased in 137 8-week-old *Hoil-1*^{Δ Foxn1} mice, the overall numbers were largely normal (Figure S2D, E). This 138 139 loss of naïve T cell populations yet maintenance of the virtual memory and regulatory subsets is 140 consistent with the greater reliance on thymic output of the former (32). These defects extended to the TCR repertoire, with alterations in T cells expressing distinct TCR β chains (Figure S2F). 141

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143 We then assayed thymus size throughout ontogeny to determine whether HOIL-1 was required in TECs for thymic development or homeostasis. Overall thymic cellularity immediately following 144 birth was normal in Hoil-1^{dFoxn1} mice but by day 3-4 mild thymic hypotrophy was evident 145 146 (Figure 1G). All major thymocyte subsets, including Treg cells, were diminished and DN1 and DN3 precursor populations were reduced in 4-day-old *Hoil-1*^{ΔFoxn1} mice (Figure S3A-C). T cell 147 lymphopenia was not yet evident in the spleen, although a mild reduction in the proportion of 148 naïve CD4+ T cells was detected in 4-day-old *Hoil-1*^{ΔFoxn1} mice (Figure S3D-F). Thymus size in 149 Hoil- $I^{\Delta Foxn1}$ mice peaked at days 9-10 but then atrophied, with approximately 12-fold lower 150 151 thymic cellularity at 8 weeks of age compared to controls (Figure 1G). These data reveal a differential requirement for LUBAC components in TEC maintenance, with HOIL-1 and HOIP 152

essential for thymic function beyond the perinatal stage and the establishment of a normal naïveT cell pool.

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156 TECs require HOIL-1 or HOIP for their homeostasis

We next investigated the role of HOIL-1 or HOIP in TEC homeostasis at key time points. Low 157 158 numbers of TECs could be recovered from the atrophied thymi of aged-matched 13-week-old *Hoil-1*^{$\Delta Foxn1$} (Figure 2A) and *Hoip*^{$\Delta Foxn1$} mice (Figure 2B). We analysed the phenotype of those 159 TECs that could be recovered and found very similar profiles in both $Hoil-1^{\Delta Foxn1}$ or $Hoip^{\Delta Foxn1}$ 160 mice, with severe loss in the number of mTEC (Ly51⁻UEA-1⁺) (Figure 2C-F). Examination of 161 the thymic architecture of 8-week-old Hoil- $l^{\Delta Foxn1}$ or Hoip $^{\Delta Foxn1}$ mice revealed extensive 162 163 disruption of cortical and medullary regions (labelled with anti-keratin-8 versus anti-keratin-5/UEA-1), including the AIRE⁺ compartment, which had almost disappeared (Figure 2G-L). 164 The loss of TEC in adult Hoil- $I^{\Delta Foxn1}$ and $Hoip^{\Delta Foxn1}$ mice was characterized by large epithelial 165 cell-free areas and prominent ERTR7⁺ fibroblastic remodeling (Figure 2G-L). These data 166 167 indicate that HOIL-1 and HOIP are required for the differentiation and/or homeostasis of all 168 major TEC subpopulations in the adult thymus. The identical impact of TEC-specific HOIL-1- or HOIP-deficiency on the thymus and TEC phenotype is consistent with observations in other 169 170 tissues and the complete ablation of LUBAC-mediated linear ubiquitination caused by loss of 171 either protein (10, 15, 21).

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We next sought to distinguish whether LUBAC activity was required for TEC differentiation or homeostasis. We assayed TEC composition during the development of $Hoil-1^{\Delta Foxn1}$ mice and observed a slight reduction in total TEC numbers as early as E15.5 that worsened in 4-day

postnatal mice (Figure 3A). Flow cytometric analysis was used to quantify the major 176 subpopulations of EpCAM⁺ TECs: cTEC and mTEC, and the mTEC subpopulations mTEC^{high} 177 (Lv51⁻UEA-1⁺MHCII⁺CD80^{high}) and mTEC^{low} (Lv51⁻UEA-1⁺MHCII⁺CD80^{low/-}) cells that 178 179 become apparent in day 4 mice (Figure 3B-D). We found a severe deficit in mTEC in embryonic and neonatal thymi from $Hoil-1^{\Delta Foxn1}$ mice (Figure 3B-D), including the tolerogenic AIRE⁺ 180 population (Figure 3E). The proportion of Ki67⁺ TECs was increased in E15.5 and day 4 Hoil-181 $I^{\Delta Foxn1}$ mice, suggesting specific loss of non-proliferating TECs and/or compensatory 182 proliferation of remaining cells (Figure 3F, G). Therefore, although TECs from Hoil- $l^{\Delta Foxn1}$ 183 mice were capable of proliferation and differentiation into the major TEC subpopulations, they 184 were unable to maintain normal numbers. By contrast, relatively normal numbers of cTECs were 185 186 recovered at these stages (Figure 3C, D).

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The thymic architecture of neonatal $Hoil-1^{\Delta Foxn1}$ mice was also perturbed. Although the 188 distribution of ERTR7⁺ fibroblasts was comparable, medullary regions (labelled with anti-189 keratin-5, UEA-1 and AIRE) were fewer and smaller in *Hoil-1*^{$\Delta Foxn1$} mice at day 4 (Figure 3H-190 **J**). Consistent with the flow cytometric analysis, a normal network of $K8^+$ cTECs was apparent 191 in thymi from neonatal *Hoil-1^{\DeltaFoxn1}* mice (**Figure 3H**). We conclude that HOIL-1 is not required 192 193 for mTEC differentiation per se but is essential for the expansion and maintenance of all mTEC 194 subpopulations in the perinatal thymus. Furthermore, HOIL-1-mediated signals are not required for the early differentiation and expansion of cTECs yet is required for their maintenance and 195 196 thymic function later in life (Figure 1, 2).

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198 HOIL-1 is required to prevent TEC necroptosis to sustain thymic function

To explore how the loss of LUBAC function leads to these outcomes, we performed RNAseq 199 analysis on FACS-purified cTEC and mTEC^{high} from 2-week-old Hoil-1^{lox/lox} (control) and Hoil-200 $I^{\Delta Foxn1}$ mice. We selected this age because: 1) it immediately precedes severe thymic atrophy, 201 202 therefore the relevant transcriptional changes should be underway, 2) sufficient numbers of TEC 203 could be recovered and 3) the relative expression profiles of the LUBAC components was 204 equivalent to young adult mice (Figure S4A). Visualization of the relationships among the 205 populations in a multi-dimensional scaling plot showed: (1) that the 3 biological replicates 206 clustered together closely, indicating low experimental variability, (2) the first dimension distinguished cTEC from mTEC^{hi}, and (3) the second dimension distinguished the transcriptional 207 208 impact of *Hoil-1*-deficiency (Figure 4A). Large transcriptional changes were caused by HOIL loss in cTEC and mTEC^{high}, with ~3,000 and ~5,700 genes reaching the thresholds for statistical 209 210 significance, although these generally had modest overall expression levels (log expression) or 211 fold-changes (Figure 4B). KEGG pathway analyses of differentially expressed genes revealed enrichment in those associated with cell adhesion, ECM interaction and various signaling 212 pathways in cTECs, including several metabolic pathways and cell cycle regulators in mTEC^{hi} 213 214 (Figure S4B, C). Interestingly, we observed enrichment of genes involved in regulation of cell 215 projection organization and morphology among HOIL-1 induced transcripts in cTEC (Figure S4 216 **D-F**); processes recently implicated in thymic regeneration from aged-related involution (33).

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LUBAC-dependent cell signaling can be required to prevent aberrant cell death via caspase-8dependent apoptosis and/or by MLKL-dependent necroptosis, depending on the cell type (20-22, 24, 29, 34). Hierarchical clustering of the transcriptional profiles of genes involved in receptormediated programmed cell death was visualized using heatmaps (**Figure 4C**). These clearly distinguished TEC subsets from the two genotypes, indicating that substantial differences in this pathway were induced by the loss of HOIL-1 (**Figure 4C**). Among these changes, the upregulation of *Mlkl* and *Casp8* was a distinguishing feature of cTECs and mTEC^{high} cells isolated from 2-week-old *Hoil-1*^{$\Delta Foxn1$} mice. These findings suggest that the loss of HOIL-1 in TECs had sensitized them to MLKL-dependent necroptosis and/or caspase-8-driven apoptosis just prior to the onset of severe thymic atrophy.

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229 To test whether the TEC defects observed in HOIL-1-deficient mice were caused by the induction of cell death, we generated $Hoil-1^{\Delta Foxn1}Casp8^{-/-}Mlkl^{-/-}$ mice in which both apoptotic and 230 necroptotic pathways are non-functional (35). We first established that young $Casp \delta^{--}Mlkl^{--}$ 231 232 mice had normal TN, DP and SP thymocyte differentiation and splenic T cell homeostasis 233 (Figure 4D, E, S5), extending on previous analyses (20, 35) and isolating any phenotypes 234 observed in the compound mutants to changes in the TEC compartment. In striking contrast to the severe thymic atrophy and T cell lymphopenia observed in Hoil-1^{dFoxn1} mice, Hoil-235 $I^{\Delta Foxn1}Casp8^{-/-}Mlkl^{-/-}$ mice had normal thymic cellularity and near complete restoration of the 236 237 peripheral T cell population (Figure 4D, E). This finding indicates that the combined loss of Caspase-8 and MLKL prevented the thymic atrophy observed in adult Hoil- $l^{\Delta Foxn1}$ mice. 238

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Interestingly, the rescue of thymic function was driven by only partial restoration of the thymic microenvironment. *Hoil-1*^{lox/lox}*Casp8*^{-/-}*Mlk1*^{-/-} control mice had a reduction in overall TEC number compared to *Hoil-1*^{lox/lox} control mice due to loss of mTEC (**Figure 4F, G**). TEC number was further decreased in *Hoil-1*^{$\Delta Foxn1$}*Casp8*^{-/-}*Mlk1*^{-/-} mice, yet was higher than the atrophied thymus of *Hoil-1*^{$\Delta Foxn1$} mice, suggesting only a portion of TEC were rescued (**Figure 4F**). This

rescue was accounted for mainly by increased mTEC, although there was a trend (not 245 statistically significant) towards higher cTEC in Hoil-1^{dFoxn1}Casp8^{-/-}Mlkl^{-/-} compared to Hoil-246 $I^{\Delta Foxn1}$ mice (Figure 4G, H). Immunofluorescent staining of thymic sections from 8-week-old 247 Hoil-1^{dFoxn1}Casp8^{-/-}Mlk1^{-/-} mice confirmed that the rescue of HOIL-1-deficient TEC was partial, 248 249 demonstrating small, isolated medullary islets composing a reduced area compared to the large, 250 confluent medulla of thymi from control mice (Figure 4I, J, S5F). In contrast, a normal, confluent $K8^+$ cTEC network and cortical microenvironment was observed (Figure 4I, J), 251 contrasting the near complete loss of these cells and regions in *Hoil-1*^{$\Delta Foxn1$} mice (Figure 2 E, F). 252 Therefore, caspase-8 and MLKL deficiency restored the cortical microenvironment and thymic 253 lymphopoiesis in *Hoil-1*^{$\Delta Foxn1$} mice, but only partially restored the thymic medulla. 254

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Collectively, these findings demonstrate that a broad transcriptional program is coordinated in
 TEC by HOIL-1-mediated signals and that antagonism of TEC necroptosis/apoptosis within this
 program is a critical mechanism supporting thymic function.

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260 SHARPIN is required for normal mTEC^{low} compartment

The severe thymic atrophy observed in *Hoil-1*^{$\Delta Foxn1$} and *Hoip*^{$\Delta Foxn1$} mice prompted us to also explore the function of the third LUBAC component, SHARPIN, in TECs and thymic function. To circumvent potentially confounding effects of the psoriasis-like inflammatory syndrome in these *Sh*^{*cpdm/cpdm*} mice (26), we analyzed TECs and thymic function in *Sh*^{*cpdm/cpdm*} mice prior to the development of dermatitis. Consistent with previous data (20), we recovered normal proportions of DP thymocytes in *Sh*^{*cpdm/cpdm*} mice, indicating that no stress-related atrophy had occurred. Nevertheless, mild thymic hypotrophy was accompanied by a trend towards lower

TEC numbers (Figures 1B and 5A), with half the normal number of mTEC^{low} in *Sh^{cpdm/cpdm}* mice 268 (Figure 5B, C). The numbers of cTEC, mTEC^{high}, AIRE⁺ TECs and the proportions of 269 proliferating Ki67⁺ TECs were similar in controls and *Sh*^{cpdm/cpdm} mice (Figure 5C, S6A, S6B). 270 The observed mTEC^{low} defect was not recapitulated in $Sh^{cpdm/cpdm} \rightarrow$ wt (Ly5.1) hematopoietic 271 chimeras (Figure S6C-F), indicating that the mTEC^{low} defect was a primary consequence of the 272 loss of SHARPIN in the thymic stroma. Analysis of the thymic architecture of Sharpin^{cpdm/cpdm} 273 274 mice revealed mild disruption of the thymic medulla compared to controls, although the location 275 and frequency of AIRE⁺ TECs and ERTR7⁺ fibroblasts were comparable to controls (Figure 5D-276 F). We conclude that SHARPIN-mediated signals are required specifically to maintain the mTEC^{low} population. 277

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279 SHARPIN is required to antagonize TNF-induced cell death in certain contexts (10). This pro-280 survival activity is not dependent on NF-kB signaling but involves direct linear ubiquitination of the TNFR1 signalling complex, recruitment of IKK complexes to phosphorylate RIPK1 and 281 282 prevent caspase-8-mediated apoptosis or RIPK3/MLKL-dependent necroptosis (10, 22-24). To test whether the loss of mTEC^{low} in Sh^{cpdm/cpdm} mice was driven by TNF-induced, caspase-8-283 dependent apoptosis or RIPK3- and MLKL-dependent necroptosis, we assaved for rescue of the 284 285 phenotype when these pathways were disabled. Genetic ablation of both caspase-8-driven apoptosis and RIPK3/MLKL-dependent necroptosis in Sh^{cpdm/cpdm}Casp8^{+/-}Ripk3^{-/-} and 286 Sh^{cpdm/cpdm}Casp8^{-/-}Mlkl^{-/-} mice failed to rescue the loss of mTEC^{low} observed in Sh^{cpdm/cpdm} mice 287 (Figure 5G). Consistent with this finding, $Sh^{cpdm/cpdm}Tnf^{-}$ mice also exhibited the loss of 288 mTEC^{low} (Figure 5H). These data indicate that cell death driven by TNF or other death ligands 289 was not the cause of the mTEC defect in Sh^{cpdm/cpdm} mice. Therefore, we conclude that LUBAC 290

- 291 deprived of SHARPIN sustains sufficient activity to support TEC survival and thymic function
- but cannot maintain a normal mTEC^{low} population.

294 Discussion

295 The attachment of Metl-linked "linear" chains of ubiquitin to proteins has emerged as a key 296 regulator of NF-kB and cell death signaling in inflammation, cell survival and differentiation 297 (36). LUBAC is the only E3 ligase complex known to mediate this form of ubiquitination and it 298 is composed of SHARPIN, HOIL-1 and HOIP. The loss of HOIP or HOIL-1 completely 299 abolishes linear ubiquitination. SHARPIN deficiency only partially reduces this activity, with 300 residual HOIL-1/HOIP complexes sufficient to sustain some LUBAC function in NF-KB-related 301 programs and the prevention of cell death induced by death ligands other than TNF (10, 12, 14, 302 21, 22, 25, 34). Given the critical roles of TNFR family members and NF-κB signaling in mTEC differentiation and homeostasis (4), we tested the importance of LUBAC function in TECs. Our 303 304 data highlight essential roles for LUBAC signalling in mTEC development on one hand, and 305 cTEC survival in adulthood on the other.

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307 Conditional ablation of either HOIL-1 or HOIP in TECs greatly diminished all mTEC subsets 308 and the formation of the medulla early in life. This phenotype resembles that observed in mice 309 with compound deficiency in the TNFRSF members RANK plus CD40 or LTβR plus CD40 (7, 310 9, 37), or those with loss of the NF- κ B signaling proteins NIK, TRAF6 or REL-B, where severe 311 loss of multiple mTEC subpopulations was observed (4). It is likely that the requirement for the 312 LUBAC for optimal NF-kB signaling explains the mTEC defects observed in HOIL-1-deficient mice. However, we also found that $Hoil-I^{\Delta Foxn1}$ mice succumbed to premature thymic atrophy 313 314 associated with loss of cTEC in adult animals, which appears to be a novel phenotype. These 315 cTEC defects are highly likely to cause the collapse of thymic function, since most thymocyte 316 proliferation is driven by this microenvironment. It is possible that LUBAC signals may be required for an aspect of cTEC function critical to the production of DP thymocytes, the loss of which then feeds back to cause more severe defects in this compartment. Although Shen *et al.* reported loss of cTEC in young Nik^{AFoxn1} mice, this phenotype was likely a secondary consequence of the severe autoimmune hepatitis and pneumonitis in these mice, resulting in the stress-induced loss of DP thymocytes (38) required to support this thymic microenvironment. By contrast, *Hoil-1*^{$\Delta Foxn1$} and *Hoip*^{$\Delta Foxn1$} mice were overtly healthy and had no signs of stressinduced DP thymocyte death.

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325 The spontaneous upregulation of genes involved in apoptosis and necroptosis in HOIL-1-326 deficient TEC hinted that the induction of aberrant cell death might drive their loss; a notion supported by the rescue of the thymic cortex and thymic function in $Hoil-l^{\Delta Foxn1}Casp8^{-/-}Mlkl^{-/-}$ 327 mice. This finding is in accord with observations that LUBAC-deficiency in certain cell types 328 329 can predispose them to TNF-induced apoptosis (which is caspase-8-dependent) or necroptosis (which is RIPK1/RIPK3/MLKL-dependent)(10, 21, 22, 25, 39). Although our genetic data 330 331 implicate aberrant cell death in the TEC loss, cortical collapse and thymic atrophy observed in Hoil-1^{dFoxn1} mice, only a modest increase in overall TEC number was observed in Hoil-332 $l^{\Delta Foxn1}Casp8^{-/-}Mlkl^{-/-}$ mice, despite restoration of a normal, confluent K8⁺ cTEC network. This 333 observation may reflect a technical limitation of flow cytometric analysis of TEC, whereby the 334 335 recovery of cTEC greatly underestimates the total number of these cells, as established by 336 Sakata, et al. (40). Other approaches will be required to confirm whether loss of LUBAC 337 function primarily impacts cTEC survival in vivo. Alternatively (or in addition), defective regulation of cTEC morphology may influence the atrophy observed in *Hoil-1*^{$\Delta Foxn1$} mice. We 338 339 found changes in the expression of genes regulating cellular projections in cTEC from Hoil340 $I^{\Delta Foxn1}$ mice, reminiscent of features reported in thymic regeneration in aged mice that were 341 independent of cTEC numerical changes(33). While the precise mechanisms remain to be 342 determined, it is clear that the main lymphopoietic cTEC niches were restored in *Hoil*-343 $I^{\Delta Foxn1}Casp8^{-/-}Mlkl^{-/-}$ mice, uncovering a critical signaling axis in the cTEC essential for thymic 344 function.

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We also found that the restoration of the medulla was not complete in $Hoil-1^{\Delta Foxn1}Casp8^{-l-}Mlkl^{-l-}$ mice, therefore it is likely LUBAC modulates other signals supporting TEC expansion and/or survival. In this regard, we note our RNAseq analysis of TEC from $Hoil-1^{\Delta Foxn1}$ mice revealed heightened transcription of Trp53 which, although required for TEC function (41), can also activate cell death and senescence (42). Future studies will reveal how LUBAC activity intersects with these pathways to impact TEC differentiation, survival and function.

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353 Consistent with the subordinate role for SHARPIN in linear ubiquitination, thymi from Sh^{cpdm/cpdm} mice exhibited milder TEC defects. Although there was a reduction in mTEC^{low} in 354 Sh^{cpdm/cpdm} mice compared to controls, all other major TEC subsets were normal. Thus, there 355 356 appears to be sufficient LUBAC activity in SHARPIN-deficient TEC to support near normal 357 thymic function and homeostasis. Since compound loss of TNF or Caspase-8 plus RIPK3 or Caspase-8 and MLKL did not restore the mTEC^{low} compartment of *Sh^{cpdm/cpdm}* mice, we conclude 358 that the reduced LUBAC activity in Sh^{cpdm/cpdm} mice did not predispose these TECs to cell death. 359 Rather, it is likely that SHARPIN is required for the optimal transduction of NF-KB signaling, 360 361 perhaps downstream of CD40/CD40L interactions, which have previously been shown to mediate mTEC^{low} survival and/or expansion (7, 30). 362

In conclusion, this study defines differential roles for LUBAC components in TECs that correlate with their function in linear ubiquitination. These data reveal dual roles for LUBAC in the development and maintenance of the thymic microenvironment.

367 Methods

368 Mice

The *Sharpin^{cpdm/cpdm}* mutant mouse strain arose on a C57BL/6/Ka background (26) and these mice were backcrossed twice onto a C57BL/6 background (22). The *Foxn1^{cre}*, *Rnf31^{lox}*, *Rbck1^{lox}*, *Sh^{cpdm/cpdm}TNF^{-/-}*, *Sh^{cpdm/cpdm}Casp8^{-/-}Mlk1^{-/-}* and *Sh^{cpdm/cpdm}Casp8^{+/-}Ripk3^{-/-}* were generated as previously described (20, 22, 25, 43) and were maintained on a C57BL/6 background. No randomisation or blinding of animals was performed for experiments. All mice were housed under specific pathogen-free housing conditions according to the regulations of the Walter and Eliza Hall Institute of Medical Research.

376

377 Thymus digestion

378 This procedure is described in detail elsewhere (44); briefly, the two thymic lobes were separated 379 and connective tissue was removed with forceps. Snips were made in each lobe with surgical 380 scissors and the fragments were agitated in 5 mL of RPMI-1640 medium with 25.96 mM HEPES 381 with a wide-bore pipette tip. The supernatant was recovered and replaced by 1 mL of digestion 382 buffer (RPMI-HEPES supplemented with 0.5 Wunsch units Liberase TM (Roche) and DNase I at 0.1% (w/v) (Sigma-Aldrich)). Thymic tissue was then digested at 37°C for 15 min with gentle 383 384 agitation after every 5 min. The supernatant was then replaced with 500 µL of digestion buffer 385 and the digestion incubation was repeated for 15 min. The single cell suspensions recovered as 386 Fractions 1 and 2 were stained with antibodies to analyze TEC phenotype and number.

387

388 Flow cytometry

389 Single-cell suspensions of lymphoid tissue were stained with various fluorochrome-conjugated 390 antibodies. Surface staining of TECs was performed using the following antibodies that were 391 made at The Walter and Eliza Hall Institute, unless otherwise stated. The TEC lineage depletion 392 cocktail consisted of antibodies against mouse CD16/32 (FcgR-block, clone 2.4G2), mouse CD45 PerCP/Cy5.5 (clone 30-F11, Biolegend), mouse CD31 PerCP/Cy5.5 (clone 390, 393 394 Biolegend) and mouse TER119 PerCP/Cy5.5 (clone TER119, Biolegend). Other conjugates 395 included antibodies to mouse CD326 (EpCAM) APC/Cy7 (clone G8.8, Biolegend), H2-A/E 396 FITC or APC (clone M5/114.15.2), H2-A/E BV421 (clone M5/114.15.2, Biolegend), 397 biotinylated UEA-1 lectin (Vector labs, USA), mouse Ly51 PE or FITC (clone 6C3, Biolegend) 398 and CD80 BV421 (clone 16-10A1, Biolegend). Second step staining with streptavidin PE/Cy7 399 (BD Biosciences, USA) was used to detect biotinylated UEA1 (Vector Laboratories). Propidium 400 iodide (PI) or DAPI at a final concentration of 2.5 µg/mL was added to unfixed samples just 401 prior to data acquisition to label dead cells. Intracellular staining with antibodies against human 402 Ki67 FITC (clone MOPC-21, BD Pharmingen) and mouse AIRE FITC (clone 5H12) was 403 performed after fixation and permeabilization using the FoxP3 detection kit (eBioscience). 404 Lymphocytes were stained using antibodies of the following specificities: mouse TCRB PE/Cy7 (H57.59.1, Biolegend), mouse CD4 APC (clone H129), mouse CD4 PerCP/Cy5.5 (GK1.5, 405 406 Biolegend), mouse CD8 APC/Cy7 or BV650 (clone 53-6.7, Biolegend), mouse CD25 PE or 407 BV510 (clone PC61, Biolegend), mouse CD44 PE or FITC (clone IM781), mouse CD122 PE 408 (clone TM-β1), mouse CD62L APC/Cy7 (clone MEL-14, Biolegend) and mouse FOXP3 eFluor-409 450 (clone FJK-165, eBioscience). The immature thymocyte depletion cocktail contained 410 biotinylated antibodies against mouse NK1.1 (clone PK136, Biolegend), TER119 (TER119), 411 GR1 (clone RB6-8C5), Mac-1 (clone M1-170) and B220 (RA3-6B2), and they were detected

with streptavidin BV786 (Biolegend). Screening of TCRVβ repertoire in the CD4⁺ and CD8⁺
populations was performed with the mouse Vβ TCR Screening Panel (BD Pharmingen). Samples
were acquired using Fortessa X20 (BD Biosciences) and LSR II analysers (BD Bioscience) and
data analyzed using FlowJo software 9.9 (TreeStar).

416 **PCR**

417 The floxed allele (in the absence of Cre) in sorted TECs (CD45⁻MHCII⁺EpCAM⁺), stromal cells (CD45⁻EpCAM⁻) and hematopoietic cells (CD45⁺EpCAM⁻) from 3-4 week-old *Hoil-1^{lox/lox}* and 418 Hoil-1^{dFoxn1} mice was detected by using Hoil-1-Fwd 5'-ACC CTA GGC CTA GTC AGT GCA 419 420 AA-3' with Hoil-1-Rev-5'-AGG CTG TGG TCC ATT CTA GCC AT-3' producing 580bp band. The conditions were: 96 °C 2 min; 30 cycles for 96 °C 20 s, 57 °C 20 s, 72 °C 1 min 20 s and 421 422 final extension of 72 °C 5 min. The deleted allele (after Cre-mediated recombination) was 423 detected by using Fwd 5'- ATG GTC TAC AGA AGA AAA CAG GC-3' and Rev 5'-GGG 424 AGA TTC AGA CAA GGT TTC-3' producing 581bp. The conditions were: 94°C 4 min; 30 cycles for 94°C 40 s, 55°C 30 s, 72°C 1 min and final extension of 72°C 5 min. 425

426

427 Immunohistology

Thymi from adult (8 weeks) and neonatal (day 4) mice were isolated, embedded in Tissue-Tek O.C.T compound (Sakura Finetek, U.S.A.) and snap frozen in a liquid nitrogen/isopentane slurry. Sections of 5-8µm were cut using a Microm HM550 Cryostat (Thermo Scientific). Sections were fixed in ice cold acetone (Merck) for 3 min and air-dried for 2 min. Sections were blocked with 5% (v/v) goat serum in PBS with 0.1% Tween-20 (v/v) for 30 min at room temperature before incubation with primary antibodies for 30 min. Primary antibodies of the following specificities were used: mouse K5 (Covance, clone Poly 19055), biotinylated mouse 435 pan-keratin (LifeSpan BioSciences, clone Lu-5), biotinylated UEA-1 lectin (Vector labs, USA), 436 mouse AIRE-Alexa647 (clone 5H12), mouse K8 (clone Troma-I, DSHB) and ER-TR7 (provided 437 by Prof Richard Boyd, Monash University). Following three 5 min washes in PBS, sections were 438 incubated with appropriate secondary reagents (antibodies or streptavidin) conjugated to fluorochromes (anti-rabbit IgG Alexa-555 (Life Technologies) and streptavidin FITC 439 440 (Invitrogen)) for 30 min, counterstained with DAPI (Sigma-Aldrich), then mounted with 441 Vectashield (Vector labs). Images were collected using a LSM780 confocal microscope with Zen 442 2012 SP2 (black) software v11.0 (Zeiss). Single optical sections and maximal intensity 443 projection images were processed for presentation using OMERO (45) or ImageJ (2.0.0). For 444 quantification of medullary area, 1 of 40 neighbouring sections, or every 1 of 20 for thymic from adult Hoil- $l^{\Delta Foxn1}$ mice, were selected as a representative section, stained with UEA-1(40) and 445 446 processed using ImageJ (2.0.0).

447

448 **RNA sequencing**

449 Thymi were pooled from 8- or 2-week-old WT mice and digested to isolate TECs (CD45-450 MHCII⁺EpCAM⁺) (44). At the end of the digestion, fractions were pooled, enriched and purified 451 using anti-mouse CD45 microbeads (Miltenyi Biotec, Germany, Cat # 130052301) and FACS 452 ARIA (BD). Cell pellets were snap frozen on dry ice and stored at -80°C. RNA was isolated 453 using the miRNeasy Micro Kit (Qiagen) with on column DNase digestion according to 454 manufacturer's instructions. First strand cDNA synthesis and cDNA amplification were 455 performed using the SMART-Seq® v4 Ultra® Low Input RNA Kit for Sequencing (Clontech 456 Laboratories) according to manufacturer's instructions. Complementary DNA (cDNA) libraries 457 were prepared and indexed separately using the Nextera® XT DNA Library Preparation Kit (Illumina) following manufacturer's instructions. Each indexed cDNA sample library was
quantified using the Agilent TAPE station and the Qubit[™] DNA BR assay kit for Qubit 3.0®
Fluorometer (Life technologies). The indexed sample libraries were pooled and diluted to 1.5pM
for 75 base paired-end sequencing on a NextSeq 500 instrument using the v2 150 cycle High
Output kit (Illumina) according to the manufacturer's instructions.

463 Between 13 and 35 million read pairs were generated for each sample and reads were aligned to 464 the Mus musculus genome (mm10) using Rsubread (46). The number of read pairs overlapping 465 mouse Entrez genes was summarized using featureCounts and Rsubread's built-in NCBI gene 466 annotation. Low expressed genes were filtered out using edgeR's filterByExpr function (47). 467 Genes without current annotation were also filtered. Differential expression (DE) analyses were 468 undertaken using the edgeR and limma (48) software packages. Library sizes were normalized 469 using the trimmed mean of M-values (TMM) method (49). Sample quality weights were 470 estimated using voomWithQualityWeights (50)and differential expression was evaluated using voom (51) with robust empirical Bayes estimation of the variances (52). Correlations between 471 472 repeated measurements from the same mouse were estimated using the duplicateCorrelation 473 method (53). The false discovery rate (FDR) was controlled below 0.05 using the method of 474 Benjamini and Hochberg. Over-representation of Gene Ontology (GO) terms and KEGG 475 pathways for the differentially expressed genes were identified using limma's goana and kegga 476 functions. Barcode plots illustrating the cross correlations between the cell types, and enrichment 477 of interested pathway genes were drawn using limma's barcodeplot function. Gene set 478 enrichment tests used the roast method (54). Heatmaps were drawn using limma's coolmap 479 function. Sequence data that support the findings of this study have been deposited with GEO 480 with the primary accession code GSE139898.

481

482 Hematopoietic reconstitution experiments

Bone marrow reconstitution experiments were performed using recipient WT (C57BL/6-Ly5.1)
mice irradiated with 2x 550 RAD and reconstituted within 24 hours by intravenous injection with
5X10⁶ of BM cells from donors of interest (all on a C57BL/6-Ly5.2 background). Reconstituted
mice were analyzed 6.5 weeks after reconstitution.

487

488 Data analysis

489 Statistical analyses were performed using Prism version 7. Experiments containing three or more 490 groups were analyzed using ANOVA followed by a Tukey's post-hoc test. Experiments with two 491 groups were analyzed with two-tailed Student's t-test. P-values <0.05 were considered as the 492 threshold for statistical significance for all statistical tests.

493

494 Author contributions

495 Conceptualization, R.J., A.S. and D.H.D.G.; Methodology, R.J., J.M.S., K.Z., A.S. and

496 D.H.D.G.; Investigation, R.J., J.M.S., M.H., W.A., K.Z., F.K. and D.H.D.G.; Resources, P.B.,

497 C.H., J.R., H.W., J.S., A.S., D.H.D.G.; Writing - Original draft, R.J., J.M.S., and D.H.D.G.;

Writing – Review and editing, R.J., J.M.S., M.H., K.Z., A.S., H.W., J.S. and D.H.D.G. The
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501

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520 Conflicts of Interest Statement



522 **References**

523 1. Petrie HT, Zuniga-Pflucker JC. Zoned out: functional mapping of stromal signaling
524 microenvironments in the thymus. Annu Rev Immunol. 2007;25:649-79.

525 2. Klein L, Kyewski B, Allen PM, Hogquist KA. Positive and negative selection of the T
526 cell repertoire: what thymocytes see (and don't see). Nat Rev Immunol. 2014;14(6):377-91.

527 3. Takaba H, Morishita Y, Tomofuji Y, Danks L, Nitta T, Komatsu N, et al. Fezf2
528 Orchestrates a Thymic Program of Self-Antigen Expression for Immune Tolerance. Cell.
529 2015;163(4):975-87.

4. Abramson J, Anderson G. Thymic Epithelial Cells. Annu Rev Immunol. 2017;35:85-118.

531 5. Cosway EJ, Lucas B, James KD, Parnell SM, Carvalho-Gaspar M, White AJ, et al.
532 Redefining thymus medulla specialization for central tolerance. J Exp Med. 2017.

533 6. Sun SC. The non-canonical NF-kappaB pathway in immunity and inflammation. Nat Rev534 Immunol. 2017.

Akiyama T, Shimo Y, Yanai H, Qin J, Ohshima D, Maruyama Y, et al. The tumor
necrosis factor family receptors RANK and CD40 cooperatively establish the thymic medullary
microenvironment and self-tolerance. Immunity. 2008;29(3):423-37.

Desanti GE, Cowan JE, Baik S, Parnell SM, White AJ, Penninger JM, et al.
 Developmentally regulated availability of RANKL and CD40 ligand reveals distinct mechanisms
 of fetal and adult cross-talk in the thymus medulla. J Immunol. 2012;189(12):5519-26.

9. Hikosaka Y, Nitta T, Ohigashi I, Yano K, Ishimaru N, Hayashi Y, et al. The cytokine
RANKL produced by positively selected thymocytes fosters medullary thymic epithelial cells
that express autoimmune regulator. Immunity. 2008;29(3):438-50.

544 10. Gerlach B, Cordier SM, Schmukle AC, Emmerich CH, Rieser E, Haas TL, et al. Linear
545 ubiquitination prevents inflammation and regulates immune signalling. Nature.
546 2011;471(7340):591-6.

547 11. Haas TL, Emmerich CH, Gerlach B, Schmukle AC, Cordier SM, Rieser E, et al.
548 Recruitment of the linear ubiquitin chain assembly complex stabilizes the TNF-R1 signaling
549 complex and is required for TNF-mediated gene induction. Mol Cell. 2009;36(5):831-44.

Tokunaga F, Nakagawa T, Nakahara M, Saeki Y, Taniguchi M, Sakata S, et al.
SHARPIN is a component of the NF-kappaB-activating linear ubiquitin chain assembly
complex. Nature. 2011;471(7340):633-6.

Draber P, Kupka S, Reichert M, Draberova H, Lafont E, de Miguel D, et al. LUBACRecruited CYLD and A20 Regulate Gene Activation and Cell Death by Exerting Opposing
Effects on Linear Ubiquitin in Signaling Complexes. Cell Rep. 2015;13(10):2258-72.

I4. Ikeda F, Deribe YL, Skanland SS, Stieglitz B, Grabbe C, Franz-Wachtel M, et al.
SHARPIN forms a linear ubiquitin ligase complex regulating NF-kappaB activity and apoptosis.
Nature. 2011;471(7340):637-41.

559 15. Kirisako T, Kamei K, Murata S, Kato M, Fukumoto H, Kanie M, et al. A ubiquitin ligase
560 complex assembles linear polyubiquitin chains. EMBO J. 2006;25(20):4877-87.

561 16. Yamanaka K, Ishikawa H, Megumi Y, Tokunaga F, Kanie M, Rouault TA, et al.
562 Identification of the ubiquitin-protein ligase that recognizes oxidized IRP2. Nat Cell Biol.
563 2003;5(4):336-40.

17. Boisson B, Laplantine E, Dobbs K, Cobat A, Tarantino N, Hazen M, et al. Human HOIP
and LUBAC deficiency underlies autoinflammation, immunodeficiency, amylopectinosis, and
lymphangiectasia. J Exp Med. 2015;212(6):939-51.

18. Boisson B, Laplantine E, Prando C, Giliani S, Israelsson E, Xu Z, et al.
Immunodeficiency, autoinflammation and amylopectinosis in humans with inherited HOIL-1 and
LUBAC deficiency. Nat Immunol. 2012;13(12):1178-86.

570 19. Liang Y, Seymour RE, Sundberg JP. Inhibition of NF-kappaB signaling retards
571 eosinophilic dermatitis in SHARPIN-deficient mice. J Invest Dermatol. 2011;131(1):141-9.

572 20. Teh CE, Lalaoui N, Jain R, Policheni AN, Heinlein M, Alvarez-Diaz S, et al. Linear
573 ubiquitin chain assembly complex coordinates late thymic T-cell differentiation and regulatory
574 T-cell homeostasis. Nat Commun. 2016;7:13353.

575 21. Peltzer N, Darding M, Montinaro A, Draber P, Draberova H, Kupka S, et al. LUBAC is
576 essential for embryogenesis by preventing cell death and enabling haematopoiesis. Nature.
577 2018;557(7703):112-7.

578 22. Rickard JA, Anderton H, Etemadi N, Nachbur U, Darding M, Peltzer N, et al. TNFR1579 dependent cell death drives inflammation in Sharpin-deficient mice. Elife. 2014;3.

580 23. Kumari S, Redouane Y, Lopez-Mosqueda J, Shiraishi R, Romanowska M, Lutzmayer S,
581 et al. Sharpin prevents skin inflammation by inhibiting TNFR1-induced keratinocyte apoptosis.
582 Elife. 2014;3.

Lafont E, Draber P, Rieser E, Reichert M, Kupka S, de Miguel D, et al. TBK1 and
IKKepsilon prevent TNF-induced cell death by RIPK1 phosphorylation. Nat Cell Biol.
2018;20(12):1389-99.

25. Peltzer N, Rieser E, Taraborrelli L, Draber P, Darding M, Pernaute B, et al. HOIP
deficiency causes embryonic lethality by aberrant TNFR1-mediated endothelial cell death. Cell
Rep. 2014;9(1):153-65.

589 26. HogenEsch H, Gijbels MJ, Offerman E, van Hooft J, van Bekkum DW, Zurcher C. A
590 spontaneous mutation characterized by chronic proliferative dermatitis in C57BL mice. Am J
591 Pathol. 1993;143(3):972-82.

592 27. Seymour RE, Hasham MG, Cox GA, Shultz LD, Hogenesch H, Roopenian DC, et al.
593 Spontaneous mutations in the mouse Sharpin gene result in multiorgan inflammation, immune
594 system dysregulation and dermatitis. Genes Immun. 2007;8(5):416-21.

Park Y, Jin HS, Lopez J, Lee J, Liao L, Elly C, et al. SHARPIN controls regulatory T
cells by negatively modulating the T cell antigen receptor complex. Nat Immunol.
2016;17(3):286-96.

598 29. Webb LV, Barbarulo A, Huysentruyt J, Vanden Berghe T, Takahashi N, Ley S, et al.
599 Survival of Single Positive Thymocytes Depends upon Developmental Control of RIPK1 Kinase
600 Signaling by the IKK Complex Independent of NF-kappaB. Immunity. 2019;50(2):348-61 e4.

Gray DH, Seach N, Ueno T, Milton MK, Liston A, Lew AM, et al. Developmental
kinetics, turnover, and stimulatory capacity of thymic epithelial cells. Blood. 2006;108(12):377785.

604 31. Williams JA, Zhang J, Jeon H, Nitta T, Ohigashi I, Klug D, et al. Thymic medullary 605 epithelium and thymocyte self-tolerance require cooperation between CD28-CD80/86 and 606 CD40-CD40L costimulatory pathways. J Immunol. 2014;192(2):630-40.

den Braber I, Mugwagwa T, Vrisekoop N, Westera L, Mogling R, de Boer AB, et al.
Maintenance of peripheral naive T cells is sustained by thymus output in mice but not humans.
Immunity. 2012;36(2):288-97.

610 33. Venables T, Griffith AV, DeAraujo A, Petrie HT. Dynamic changes in epithelial cell
611 morphology control thymic organ size during atrophy and regeneration. Nat Commun.
612 2019;10(1):4402.

613 34. Taraborrelli L, Peltzer N, Montinaro A, Kupka S, Rieser E, Hartwig T, et al. LUBAC
614 prevents lethal dermatitis by inhibiting cell death induced by TNF, TRAIL and CD95L. Nat
615 Commun. 2018;9(1):3910.

Alvarez-Diaz S, Dillon CP, Lalaoui N, Tanzer MC, Rodriguez DA, Lin A, et al. The
Pseudokinase MLKL and the Kinase RIPK3 Have Distinct Roles in Autoimmune Disease
Caused by Loss of Death-Receptor-Induced Apoptosis. Immunity. 2016;45(3):513-26.

619 36. Peltzer N, Walczak H. Cell Death and Inflammation - A Vital but Dangerous Liaison.
620 Trends Immunol. 2019;40(5):387-402.

37. Jenkinson SR, Williams JA, Jeon H, Zhang J, Nitta T, Ohigashi I, et al. TRAF3 enforces
the requirement for T cell cross-talk in thymic medullary epithelial development. Proc Natl Acad
Sci U S A. 2013;110(52):21107-12.

Shen H, Ji Y, Xiong Y, Kim H, Zhong X, Jin MG, et al. Medullary thymic epithelial NFkB-inducing kinase (NIK)/IKKalpha pathway shapes autoimmunity and liver and lung
homeostasis in mice. Proc Natl Acad Sci U S A. 2019;116(38):19090-7.

627 39. Shimizu Y, Taraborrelli L, Walczak H. Linear ubiquitination in immunity. Immunol Rev.
628 2015;266(1):190-207.

629 40. Sakata M, Ohigashi I, Takahama Y. Cellularity of Thymic Epithelial Cells in the
630 Postnatal Mouse. J Immunol. 2018;200(4):1382-8.

41. Rodrigues PM, Ribeiro AR, Perrod C, Landry JJM, Araujo L, Pereira-Castro I, et al.
Thymic epithelial cells require p53 to support their long-term function in thymopoiesis in mice.
Blood. 2017;130(4):478-88.

42. Aubrey BJ, Kelly GL, Janic A, Herold MJ, Strasser A. How does p53 induce apoptosis
and how does this relate to p53-mediated tumour suppression? Cell Death Differ.
2018;25(1):104-13.

43. Zuklys S, Gill J, Keller MP, Hauri-Hohl M, Zhanybekova S, Balciunaite G, et al.
Stabilized beta-catenin in thymic epithelial cells blocks thymus development and function. J
Immunol. 2009;182(5):2997-3007.

44. Jain R, Gray DH. Isolation of thymic epithelial cells and analysis by flow cytometry.
641 Curr Protoc Immunol. 2014;107:3 26 1-15.

642 45. Allan C, Burel JM, Moore J, Blackburn C, Linkert M, Loynton S, et al. OMERO:
643 flexible, model-driven data management for experimental biology. Nat Methods. 2012;9(3):245644 53.

645 46. Liao Y, Smyth GK, Shi W. The R package Rsubread is easier, faster, cheaper and better
646 for alignment and quantification of RNA sequencing reads. Nucleic Acids Res. 2019;47(8):e47.

647 47. Chen Y, Lun AT, Smyth GK. From reads to genes to pathways: differential expression
648 analysis of RNA-Seq experiments using Rsubread and the edgeR quasi-likelihood pipeline.
649 F1000Res. 2016;5:1438.

48. Ritchie ME, Phipson B, Wu D, Hu Y, Law CW, Shi W, et al. limma powers differential
expression analyses for RNA-sequencing and microarray studies. Nucleic Acids Res.
2015;43(7):e47.

- 49. Robinson MD, Oshlack A. A scaling normalization method for differential expression
 analysis of RNA-seq data. Genome Biol. 2010;11(3):R25.
- 50. Liu R, Holik AZ, Su S, Jansz N, Chen K, Leong HS, et al. Why weight? Modelling
 sample and observational level variability improves power in RNA-seq analyses. Nucleic Acids
 Res. 2015;43(15):e97.
- Law CW, Chen Y, Shi W, Smyth GK. voom: Precision weights unlock linear model
 analysis tools for RNA-seq read counts. Genome Biol. 2014;15(2):R29.
- 52. Phipson B, Lee S, Majewski IJ, Alexander WS, Smyth GK. Robust Hyperparameter
 Estimation Protects against Hypervariable Genes and Improves Power to Detect Differential
 Expression. Ann Appl Stat. 2016;10(2):946-63.
- 53. Smyth GK, Michaud J, Scott HS. Use of within-array replicate spots for assessing
 differential expression in microarray experiments. Bioinformatics. 2005;21(9):2067-75.
- 665 54. Wu D, Lim E, Vaillant F, Asselin-Labat ML, Visvader JE, Smyth GK. ROAST: rotation
- gene set tests for complex microarray experiments. Bioinformatics. 2010;26(17):2176-82.

668 Figure Legends

669

670 Figure 1: Early thymic atrophy and T cell defects in *Hoil-1*^{$\Delta Foxn1$} and *Hoip*^{$\Delta Foxn1$} mice

(A) RNA-seq expression analysis of LUBAC components from cTECs, mTEC^{hi} and mTEC^{low} 671 from 8-week-old WT mice. (B) Thymic cellularity of 8-week-old Hoil- $l^{\Delta Foxn1}$ or Hoip $^{\Delta Foxn1}$. 6-672 week-old Sh^{cpdm/cpdm}, mice versus controls. (C) Flow cytometry plots of thymocyte CD4 vs. CD8 673 expression from 8-week-old Hoil-1^{dFoxn1} mice and Hoil-1^{lox/lox} controls, with cell numbers 674 quantified (left panel). (D) Thymocyte subset numbers in 3-week-old Hoip^{lox/lox} and Hoip^{dFoxn1} 675 mice. (E) Numbers of splenic TCR β^+ CD4⁺ and TCR β^+ CD8⁺ T cells from 8-week-old Hoil-676 $l^{\Delta Foxn1}$ and *Hoil-1^{lox/lox}* mice. (F) Flow cytometry plots of CD44 vs. CD62L expression gated on 677 splenic TCR β^+ CD4⁺ or TCR β^+ CD8⁺ T cells from 8-week-old *Hoil-1*^{$\Delta Foxn1$} mice and *Hoil-1*^{lox/lox} 678 controls. Graphs show the numbers of naïve (CD44^{low}/CD62L^{high}), effector (CD44^{high}/CD62L^{low}) 679 and central memory (CD44^{high}/CD62L^{high}) T cells. (G) Thymic cellularity of control and Hoil-680 $I^{\Delta Foxn1}$ mice at the indicated ages. The numbers in parentheses indicate the mean fold-change in 681 thymic cellularity (controls vs Hoil- $l^{\Delta Foxn1}$ mice). All data are representative of at least two 682 683 independent experiments shown (except A) ($n \ge 3$ /group). Graphs show mean \pm SEM and groups were compared with a Student's t test (two-sided, unpaired). * p<0.05, ** p<0.01; *** p<0.001; 684 685 **** p<0.0001.

- Figure 2: Loss of TECs and severe disruption of thymic architecture in *Hoil-1*^{$\Delta Foxn1$} and *Hoip*^{$\Delta Foxn1$} mice.
- TEC (CD45⁻MHCII⁺EpCAM⁺) number from (A) 13-week-old *Hoil-1*^{lox/lox} and *Hoil-1*^{Δ Foxn1} mice 689 or (B) 13-week-old $Hoip^{lox/lox}$ and $Hoip^{\Delta Foxn1}$ mice. Representative flow cytometry plots gated on 690 TECs from (C) 13-week-old $Hoil-1^{lox/lox}$ and $Hoil-1^{\Delta Foxn1}$ mice or (D) 13-week-old $Hoip^{lox/lox}$ and 691 $Hoip^{\Delta Foxn1}$ mice showing Ly51 vs. UEA-1 expression. (E, F) Mean proportion and number of 692 693 cTECs (Ly51⁺UEA-1⁻), mTECs (Ly51⁻UEA-1⁺) or "double negative" TECs (Ly51⁻UEA-1⁻) from (E) 13-week-old Hoil- $l^{lox/lox}$ and Hoil- $l^{\Delta Foxn1}$ mice or (F) 13-week-old Hoip^{lox/lox} and Hoip^{\Delta Foxn1} 694 mice. (G-L) Immunofluorescence images of thymic sections from 8-9-week-old Hoil-1^{lox/lox}, 695 Hoil-1^{dFoxn1}, Hoip^{lox/lox} and Hoip^{dFoxn1} mice stained with anti-K8 and UEA-1 (G, J), anti-K5 and 696 697 anti-AIRE (H, K) and ER-TR7 and anti-PanK (I, L). Scale bars represent 200 µm (G, I, J, L) and 20 µm (H, K). * and ** represents epithelial-cell free regions. Data are representative of at 698 699 least two independent experiments ($n \ge 3$ /group). Graph bars indicate mean \pm SEM and groups were compared with a Student's t test (two sided, unpaired). * p<0.05; ** p<0.01; *** p<0.001; 700 701 **** p<0.0001.

Figure 3: HOIL-1 deficiency induces early loss of mTECs in *Hoil-1*^{$\Delta Foxn1$} mice.

(A) TEC (CD45⁻MHCII⁺EpCAM⁺) numbers from E15.5 or 4-day-old *Hoil-1^{lox/lox}* and *Hoil-*704 $I^{\Delta Foxn1}$ mice. (B) Representative flow cytometry plots from thymic digests from individual E15.5 705 or 4-day-old Hoil-1^{lox/lox} and Hoil-1^{dFoxn1} mice showing Ly51 vs. UEA-1 gated on TECs (left and 706 707 middle panels) and CD80 vs. UEA-1 gated on mTECs (right panels). Graphs showing mean 708 proportions (top; of total TEC) and absolute numbers (bottom) of cTECs (Ly51⁺UEA-1⁻) and total mTECs (Lv51'UEA-1⁺) from E15.5 (C) or cTECs, CD80^{hi} mTECs and CD80^{lo/-} mTECs 709 from 4-day-old (**D**) *Hoil-1^{lox/lox}* and *Hoil-1^{\DeltaFoxn1}* mice. (**E**) Representative flow cytometry plots of 710 MHC II vs AIRE expression gated on CD80^{hi} mTECs from 4-day-old Hoil-1^{lox/lox} and Hoil-711 $I^{\Delta Foxn1}$ mice and mean cell numbers. (F) Representative histograms and (G) graphs showing 712 713 proportions of proliferating Ki67⁺ TECs. (**H-J**) Immunofluorescence images of thymic sections from 4-day-old Hoil- $1^{lox/lox}$ and Hoil- $1^{\Delta Foxn1}$ mice stained with anti-K8 and UEA-1 (H), anti-K5 714 and AIRE (I) and ER-TR7 and anti-PanK (J). Scale bars represent 200 µm (H, J) and 20 µm (I). 715 Graph bars indicate mean \pm SEM and experiments with two groups were compared with a 716 717 Student's t test (two sided, unpaired)

719 Figure 4: HOIL-1 is required to prevent TEC cell death

(A) Multidimensional scaling (MDS) plot of RNAseq data from purified cTECs and mTEC^{hi} 720 from 2-week-old Hoil-1^{lox/lox} and Hoil-1^{dFoxn1} mice, taking into account the top 500 most variable 721 genes between a given two samples. (B) Plots of the log-fold changes (*Hoil-1*^{$\Delta Foxn1$}/*Hoil-1*^{lox/lox}) 722 vs average expression for all genes in cTECs (top) and mTEC^{hi} (bottom). Those genes that are 723 significantly upregulated (red) or downregulated (blue) in cell subsets from $Hoil-1^{\Delta Foxn1}$ mice 724 when compared to Hoil-1^{lox/lox} control mice are highlighted. (C) Heatmaps showing the 725 expression of genes involved in necroptosis (GO:0070266) in purified mTEC^{hi} and cTEC 726 subsets. (**D**) Graph of the mean thymic cellularity in 8-week-old $Hoil-1^{\Delta Foxn1}Casp8^{-/-}Mlkl^{-/-}$ mice 727 vs controls. (E) Graph of the proportions of T cells among splenocytes in $Hoil-1^{\Delta Foxn1}Casp8^{-/-}$ 728 729 $Mlkl^{-/-}$ mice vs controls. (**F-H**) Graph of the total number of TECs (**F**), mTECs (**G**) or cTECs (**H**) recovered from 8-week-old *Hoil-1^{ΔFoxn1}Casp8^{-/-}Mlk1^{-/-}* mice vs controls. Data are combined from 730 731 three independent experiments ($n\geq 1-3$ /group). Graph bars indicate mean \pm SEM. (I, J) Immunofluorescence images of thymic sections from 8-week-old Hoil-1^{lox/lox} and Hoil-732 $I^{\Delta Foxn1}Casp8^{-/-}Mlkl^{-/-}$ mice stained with anti-K8, anti-K5 and UEA-1 (scale bar = 200 µm). 733 734

735 Figure 5: SHARPIN is required for mTEC¹⁰.

(A) TEC (CD45⁻MHCII⁺EpCAM⁺) numbers from 6-week-old controls and *cpdm* mice. (B) 736 737 Representative flow cytometry plots and (C) graphs showing proportions and absolute numbers of mTEC^{hi} (MHCII^{hi}Ly51⁻) and mTEC^{lo} mTECs (MHCII^{lo}Ly51⁻) and cTECs (MHCII⁺Ly51⁺). 738 Immunofluorescence images of thymic sections from 6-week-old Sh^{cpdm/+} and Sh^{cpdm/cpdm} mice 739 740 stained with (D) anti-K8 and UEA-1, (E) anti-K5 and AIRE and (F) ER-TR7 and anti-PanK. Numbers of (G) TEC subsets in Sh^{cpdm/cpdm}, Sh^{cpdm/cpdm}Casp8^{+/-}Ripk3^{-/-}, Sh^{cpdm/cpdm}Casp8^{-/-}Mlkl^{-/-}, 741 (H) $Sh^{cpdm/+}Tnf^{/-}$, $Sh^{cpdm/cpdm}Tnf^{/-}$. Graph bars indicate mean \pm SEM and groups were compared 742 with a Student's t test (two sided, unpaired). NS, not significant * p<0.05; ** p<0.01; *** 743 p < 0.001; **** p < 0.0001. The control group combines various combinations of genotypes (Sh^{+/+}, 744 $Sh^{cpdm/+}$; n \geq 3/group). Scale bars represent 100 µm (**D**, **F**) and 20 µm (**E**). 745









