# Cell competition regulates the kinetics of thymopoiesis and thymus cellularity

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**SUMMARY** 

Cell competition in the thymus is a homeostatic process that drives cellular turnover. If the process is

impaired, thymopoiesis can be autonomously maintained for several weeks, but such condition is

permissive to leukemia. We sought to test how cell competition impacts thymopoiesis and identify

the cells involved. Using thymus transplantation experiments we found that competition occurs at

two steps during thymopoiesis. The first is mediated by double negative 2b (DN2b) and 3 (DN3)

thymocytes and inhibits thymus autonomy. The second is imposed by double positive thymocytes

onto DN2b and determines the kinetics of thymopoiesis. This latter step is regulated by cell cycle

duration of DN2b, in a response controlled by interleukin 7 availability. Altogether, we show that

thymocytes do not merely follow a pre-determined path if provided with the correct signals. Instead,

thymopoiesis results from the dynamic integration of cell autonomous and non-cell autonomous

aspects that finetune normal thymus function.

**KEYWORDS** 

T cell development, T lymphocyte differentiation, thymus, thymopoiesis, Cell competition,

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interleukin 7

INTRODUCTION

The thymus is an organ with high cellular turnover in which virtually all thymocytes are replaced every four weeks (Berzins et al., 1998). Progenitors of bone marrow origin enter the thymus at the cortico-medullary junction, commit to the T cell lineage, and progressively go through a series of sequential stages of differentiation before becoming T lymphocytes (Yui and Rothenberg, 2014). The permanency at each differentiation stage is brief and thymocytes are constantly replaced by new incoming cells (Petrie and Zuniga-Pflucker, 2007). The process of T lymphocyte differentiation is associated with thymocyte migration from the cortico-medullary junction towards the sub-capsular zone, backwards throughout the cortex, and finally into the medulla (Lind et al., 2001; Porritt et al., 2003). Migration in the thymus is regulated and reflects the existence of several specific niches, each supplying defined signals that are required for the differentiation of thymocytes (Petrie and Zuniga-Pflucker, 2007; Takahama et al., 2017).

Normal thymopoiesis relies on the continuous seeding of the thymus by uncommitted progenitors (Love and Bhandoola, 2011; Rothenberg, 2019). Notwithstanding, thymus transplantation experiments revealed that thymocytes are capable of maintaining T lymphocyte production independently of bone marrow contribution for several weeks, a condition termed thymus autonomy (Martins et al., 2012; Peaudecerf et al., 2012). Indeed, it is necessary that *de novo* thymus seeding takes place for thymus autonomy to be inhibited (Martins et al., 2014). In the steady state, cell competition between thymocytes partly regulates this process, i.e. cells with shorter time of thymus residency outcompete those with longer dwell time in the thymus, thereby promoting turnover (Martins et al., 2014). Failure in cell competition can be either due to lack of thymic colonization, or to colonization by interleukin 7 receptor (IL-7r) deficient precursors. In either condition, mice develop T cell acute lymphoblastic leukemia (T-ALL) with onset at 15 weeks post transplantation

and incidence reaching up to 80% (Ballesteros-Arias et al., 2019; Martins et al., 2014). Such results

depict clearly the importance of cell competition in the maintenance of thymus homeostasis.

Cell competition has been originally described in *Drosophila* (Morata and Ripoll, 1975) as a cellular

interaction that contributes for tissue homeostasis and optimal organ function (Baker, 2017; Johnston,

2009; Morata and Ballesteros-Arias, 2014; Moreno, 2008). It considers that if heterogeneity within a

tissue occurs, cells are capable of sensing that there are some clones less fit than others. Those that

are less fit, the losers, are eliminated as the result of intercellular interactions, while the more fit, the

winners, prevail and contribute fully to the tissue. Cell competition has been extensively studied in

Drosophila and several studies in rats and mice have validated that this is also an important process

in mammals (Claveria and Torres, 2016; Di Gregorio et al., 2016; Maruyama and Fujita, 2017). In

the hematopoietic system, cell competition is important for maintaining a homogeneous population

of fit hematopoietic stem cells following stress induced by mild irradiation (Bondar and Medzhitov,

2010). While it is clear that cell competition is an important homeostatic process, evidence shows

that several molecular mechanisms are involved, that depend on the cellular context (Claveria and

Torres, 2016; Maruyama and Fujita, 2017).

Here we sought to address the conditions that regulate thymus turnover and study how thymocyte

subpopulations react to maintain thymopoiesis stable when alterations are imposed. Using thymus

transplantation experiments we show that cell competition takes place in the thymic cortex, and

occurs at two different steps during thymopoiesis. The first step involves the interaction between

double negative 2b (DN2b) and 3 (DN3) thymocytes and results in the inhibition of thymus

autonomy. The second step at which cell competition takes place is imposed by double positive

thymocytes onto DN2b, thereby defining the kinetics of thymus turnover. We show that DN2b

transiently adjusted their absolute cell numbers to the time requirement for the differentiation of

double positive thymocytes. This impacted progressively on the absolute cell number of the following differentiation stages, slowing down thymopoiesis, when double positive thymocytes remained longer at that stage. Specifically, DN2b proliferated less when double positive thymocytes overexpressed a *Bcl2* transgene, as compared to when double positive thymocytes were non-transgenic. The rate of proliferation of the DN2b did not depend directly on the number of cells entering cell division, but instead on the duration of cell cycle in a process that was regulated by IL-7 availability. By comparing thymopoiesis between identical hosts, and changing the genotype of thymus donors, we could determine that thymocytes do not merely follow a pre-determined path if provided with the correct signals. Instead, thymopoiesis results from the integration of cell autonomous and non-cell autonomous aspects, both contributing to the kinetics of differentiation of T lymphocytes.

#### **RESULTS**

### Thymus turnover is regulated by cell competition in double negative thymocytes

Thymopoiesis is regulated by several factors, and many of the genetic and molecular players regulating T lymphocyte differentiation are well-known (Rothenberg, 2019). These include factors expressed by thymocytes themselves, factors expressed by the thymic stroma, and the result of the interaction between thymocytes and stroma (Takahama et al., 2017). Steady state thymopoiesis relies on the constant replenishment of thymocytes by fit bone marrow derived progenitors (Boehm, 2012). Further, this is required to prevent thymus autonomy and the consequent emergence of T-ALL (Ballesteros-Arias et al., 2019; Martins et al., 2014). To identify the cell populations that are involved in cell competition in the thymus, we performed thymus transplantation experiments and grafted newborn thymi under the kidney capsule of adult recipients. Donor and host derived cells were distinguished based on the differential expression of CD45.1 and CD45.2 (Fig. 1A). The use of thymus transplants is advantageous because it permits assessing the dynamics of thymopoiesis, while distinguishing cells with different dwell time in the thymus that are at the same stage of differentiation. As expected, when wild type thymus grafts were transplanted into wild type hosts, virtually all thymocytes were replaced after 4 to 5 weeks (Fig. 1B). The most immature populations of thymocytes, i.e. early T lineage progenitors (ETP) and double negative (DN) 2a, that were present in the thymus donors at the time of transplantation, differentiated and by seven days after transplantation no cells of thymus donor origin could be detected at those stages (Fig. 1C). One week later, by 14 days post-transplantation, ETP and DN2a populations were completely composed of host derived cells, indicating that the differentiation of these populations progresses normally upon transplantation (Fig. 1C). This observation was consistent in all conditions tested, regardless of the genotype of the donors and of the hosts (data not shown), which suggests that ETP and DN2a are not involved in cell competition and depend solely from thymus seeding. From the DN2b stage of differentiation onwards, we could observe that donor and host derived thymocytes coexisted, and

detail the kinetics with which host derived cells, progressively replaced the donor derived thymocytes (Fig. 1D). To define the spatial localization of thymocytes, we performed immunohistological analyses of thymus grafts at various time points after thymus transplant (Fig. 1E). CD25 expression enabled the detection of DN2 and DN3 cells, and the co-staining with CD45.2 discriminated between donor and host thymocytes (Fig. 1E). Cortical and medullary areas could be easily distinguished by cytokeratin 8 (K8) staining, that labels cortical thymic epithelial cells (Fig. 1E). This separation was also confirmed by nuclear counterstaining for Dapi, which shows cortical areas that are denser than the medullary areas (not shown). Overall, thymocytes followed the normal, well-known migratory trajectory throughout the thymus (Fig.1E). Specifically, CD25-positive thymocytes, i.e. DN2 and DN3, were dispersed in the cortex and accumulated at the sub-capsular zone (Fig. 1E). As expected, overall results for the kinetics of turnover were similar to those obtained by flow cytometry (Fig. 1F). The quantification of the thymus sections showed that at stages when both donor and host derived CD25-positive thymocytes could be detected, their spatial distribution was consistent with the migration of donor derived cells, with longer time of thymus residency, 'ahead' of the host derived cells. Hence, host derived thymocytes were detected at the sub-capsular zone at later timepoints of analysis (Fig. 1G). Altogether, these data show that the presence of DN2b and DN3 (but not earlier stages) drives the replacement of these cell compartments, thereby inhibiting thymus autonomy. Furthermore, the histological data show that donor and host DN2b and DN3 can locate to the same regions of the thymus. Since donor and host cells in this experimental setting represent cell with different dwell times in the thymus, it is conceivable that they interact directly, and that such interaction controls the inhibition of autonomy.

Classical experiments of thymus transplantation into immunodeficient hosts have not originated thymus autonomy (Frey et al., 1992; Takeda et al., 1996), and therefore could never originate T-ALL. This is because hematopoietic progenitors in the recipient mice used in those experiments could

colonize the thymus grafts and initiate thymopoiesis, which is sufficient to inhibit autonomy. We reasoned that such experimental setting could be informative about the thymocyte populations involved in cell competition and how they impact on thymopoiesis. To address those points, we grafted wild type donor thymi under the kidney capsule of Rag2<sup>-/-</sup> recipients (Fig.2A). Similar to the previous experiments, we never detected coexistence of donor and host thymocytes at the ETP and DN2a stages (not shown). On the other hand, DN2b and DN3 thymocytes were detected in coexistence at various timepoints after transplantation, and the differentiation and emigration of wild type T lymphocytes from the thymus grafts in Rag-deficient recipients occurred with a kinetics that was similar to that observed in wild type hosts (Fig. 1D, 2B). The only difference was that thymopoiesis in Rag2<sup>-/-</sup> recipients ceased after one single wave of T lymphocyte production, as expected, since Rag-deficient thymocytes present a block at the DN3 stage. The fact that the analyzed wave of thymopoiesis was similar in wild type and in  $Rag2^{-/-}$  recipients suggests that T lymphocyte differentiation is mostly regulated in a cell autonomous way from the DN3 stage onwards. Cell competition occurs between thymocytes at the DN2b and DN3 stages of differentiation, i.e. thymocytes of host origin replace the thymocytes of donor origin, with longer dwell time in the thymus, that would be able of persisting otherwise. This interaction is necessary for the inhibition of thymus autonomy and requires only the presence of young DN2b to DN3 but no other differentiation stages.

Wild type DN2b and DN3 thymocytes adjust cell numbers transiently according to the genotype

of the thymus

Thymopoiesis is generally considered from the perspective that developing thymocytes follow a rather complex but predefined program. In this context, if provided with the correct signals from the thymic stroma, thymocytes either progress and differentiate, or die. The prediction from this view is that thymopoiesis will depend exclusively on the genotype of the thymocytes. Likewise, the kinetics

of thymus turnover is also expected to remain constant if it is an intrinsic characteristic of thymocytes. We sought to test if that was indeed the case, or if instead thymocytes were capable of integrating information related with the differentiation of more mature stages. With that purpose, we selected Bcl2 transgenic mice that overexpress a human BCL2 transgene in the T lymphocyte lineage (Katsumata et al., 1992; Strasser et al., 1991). We predicted that the kinetics of thymus turnover in these mice should be prolonged in time because apoptosis in thymocytes (mostly during positive selection) is delayed by BCL2 overexpression (Akashi et al., 1997; Kondo et al., 1997). Bcl2 transgenic thymi are very similar to thymi of wild type littermates in what concerns the composition of thymocyte subpopulations (Supplemental Fig. 1A). The expression of endogenous Bcl2 is unaltered in the transgenic thymi (Supplemental Fig. 1B), and only the transgene is responsible for an increased expression of BCL2 in thymocytes (Supplemental Fig. 1C). This does not grossly affect thymus cellularity, although we could detect that the total number of ETP and CD8 single positive cells was mildly increased (Supplemental Fig. 1D). The total number of DN2b and DN3 were both reduced when compared to wild type littermates (Supplemental Fig. 1D). No statistically significant differences were detected in the percentage of Annexin V-positive cells in *Bcl2* transgenic thymocytes as compared to wild type littermates (Supplemental Fig. 1E). Instead, we detected a reduction in the percentage of proliferation of Bcl2 transgenic thymocytes (Supplemental Fig. 1F), in accordance with previous reports (Mazel et al., 1996; O'Reilly et al., 1997).

With the purpose of testing whether thymocyte subpopulations could detect and react to changes in the speed of differentiation of more mature populations, we compared thymus turnover in wild type versus *Bcl2* transgenic donor thymi following transplantation into wild type recipients (Fig. 3A). In this experimental setting, recipient derived thymocytes were always wild type and the difference was in the genotype of the donor thymus (Fig. 3A). The prediction was that if the kinetics of thymus seeding and early thymopoiesis would rely solely on the genotype of the incoming cells then host

derived thymocytes would seed the thymus graft and differentiate identically in both conditions. Instead, we observed that when wild type thymocytes differentiated in a Bcl2 transgenic thymus, they did so with a delayed kinetics as compared to that of wild type thymocytes in a wild type thymus graft (Fig. 3B, C). This delay in thymocyte replacement was most obvious for double positive thymocytes (Fig. 3C). Nevertheless, measuring thymocyte populations only by percentages could be misleading, as they could reflect the accumulation of the Bcl2 transgenic donor rather than a difference in host derived thymocytes. Therefore, we quantified the absolute number of cells within each compartment over time and detected that wild type thymocytes of host origin were indeed transiently reduced in numbers at the DN2b and DN3 stages specifically in Bcl2 transgenic thymus, as compared to their counterparts differentiating in wild type thymus donors (Fig. 3D). The delay in the expansion of host derived DN2b and DN3 thymocytes correlated with the time required for double positive Bcl2 transgenic donor cells to progress out of this developmental stage (Fig. 3D), consistent with the rescue from failed positive selection induced by the transgene (Strasser et al., 1991). This difference disappeared at later timepoints, in accordance to the time required for donor thymocytes to differentiate (data not shown). The fact that the numbers of DN2b and DN3 wild type thymocytes were transiently reduced in the Bcl2 transgenic thymus as compared to the numbers in the wild type thymus suggests that thymocytes can detect and respond to differences in the thymus graft, with consequences on the total time of thymus turnover. Specifically, the time required for more mature thymocytes, presumably the double positive, to differentiate was determining in the expansion rate and differentiation capacity of DN2b and DN3.

Bcl2 transgenic DN2b and DN3 thymocytes adjust cell numbers transiently according to the genotype of the thymus

We reasoned that if DN2b and DN3 adjusted cell numbers according to more differentiated thymocytes this was likely to be a general property and should not be restricted to wild type

thymocytes. Therefore, we tested whether Bcl2 transgenic thymocyte subpopulations could also react to changes in the speed of differentiation of more mature populations, and whether that influenced thymus turnover. For that purpose, we compared thymus turnover in wild type versus Bcl2 transgenic donor thymus upon transplantation into Bcl2 transgenic recipients (Fig. 4A). Much in line with the former results (Fig. 3), we observed that the kinetics of turnover of Bcl2 transgenic thymocytes differentiating in a Bcl2 transgenic thymus, was delayed as compared to those differentiating in a wild type thymus graft (Fig. 4B, C). This was confirmed by quantification of the absolute number of thymocytes within each compartment over time (Fig. 4D). Host derived thymocytes at the DN2b and DN3 stages were transiently reduced in numbers in the Bcl2 transgenic thymus (Fig. 4D). The fact that Bcl2 transgenic thymocyte numbers at the DN2b and DN3 were transiently reduced in the Bcl2 transgenic thymus as compared to the numbers in the wild type thymus is in line with the results obtained for wild type host derived thymocytes. Altogether, our results show that DN2b and DN3 adjust their numbers transiently, according to the speed of differentiation of more differentiated thymocytes. This is a general property that does not depend on the genotype of the recipient bone marrow derived cells, but instead reflects their response to the environment that they encounter in the thymus (Fig. 3, 4).

In addition to the adjustment in cell numbers that occurred at DN2b and DN3stages, we also detected that host derived ETPs were increased in the wild type thymus grafts as compared to the same population in *Bcl2* transgenic thymus grafts. This was the case both in wild type (Fig. 3D) and *Bcl2* transgenic recipients (Fig. 4D). Changes in the number of ETP could be explained either by differences in thymus seeding by bone marrow derived progenitors, or by differential expansion of the population of thymus seeding progenitors in the wild type thymus versus the transgenic thymus. We consider the latter explanation more likely, as the host are identical and only the thymus grafts differ.

DN2b control cellularity by adjusting cell cycle duration, thereby determining the kinetics of

thymus turnover

The observed differences in thymocyte numbers could result from either differential cell death or proliferation rates. We measured apoptosis by Annexin V staining and detected a minor difference in the percentage Annexin V positive cells (Fig. 5A). Next we assessed proliferation by in vivo EdU incorporation following a 2-hour pulse. By 14 days after transplant, host derived wild type DN2 thymocytes differentiating in Bcl2 transgenic thymus grafts had a lower percentage of EdU-positive cells than DN2 differentiating in wild type thymus grafts (Fig. 5B). This difference was transient, as two days later the rate of proliferation at the DN2 increased and even surpassed that of cells differentiating in wild type thymi (Fig. 5B). The transient differences in the percentage of EdUpositive cells could result from a reduced number of cells effectively entering cell cycle, or rather from differences in cell cycle duration. To address this point, we performed an EdU/BrdU double pulse assay (Fig. 5C) that enabled to identify cells that labelled with either one, with both, or none of the DNA intercalating agents (Fig. 5D). We used these data to develop a mathematical model that permits to calculate the duration of the cell cycle and discriminate the contribution of S phase from G1/G2/M for the thymocyte populations of interest (Methods section). The model consists of a twostate system in which cell populations can either be in S phase or outside of S phase (supplemental Fig. 2A). The population outside of S phase is composed of actively cycling cells (that can be in G1, G2 or M) and cells arrested in G0. The model generates four values (corresponding to the proportion of cells in each quadrant of the EdU/BrdU profile) as a function of the proportion of cycling cells, their respective cell cycle length, and the elapsed time between the two pulses. These values fitted perfectly the experimental values thereby validating the model (supplemental Fig. 2B), to determine cell cycle duration of wild type DN2 and DN3 early (DN3e – negative for intracellular TCRβ) thymocytes in either wild type or Bcl2 transgenic thymus grafts (Fig. 5E). We could determine that

both DN2 and DN3e prolonged cell cycle duration transiently in Bcl2 transgenic thymi (Fig. 5E).

Moreover, we show that although the duration of the whole cell cycle was affected, this was mostly

due to an increase in the duration of the S phase (Fig. 5F), and not to differences in the duration of

G1/G2/M (Supplemental Fig. 2C). Taken together, the data show that DN2b react differently to the

thymus where they differentiate by altering the duration of cell cycle, and not by changing the

proportion of cells that effectively enter cell cycle (Fig. 5G).

The changes in proliferation and numbers of DN2b and DN3 depend directly on the presence

of double positive thymocytes

The data so far suggested that the transient response of the DN2b – slowing down cell cycle, with the

resulting impact on cell numbers, thereby prolonging the kinetics of thymus turnover in the Bcl2

transgenic thymus – is caused by the longer permanence of thymocytes at the double positive stage.

If that were indeed the case, then that response should be absent in a Rag-deficient background, which

lacks double positive thymocytes. It is reasonable to consider that double negative and double positive

thymocytes could interfere with each other, since they both locate in the thymic cortex. There, they

might either compete directly for common resources, or the much larger double positive population

could interfere with the normal migration pattern of the DN2b thymocytes, and the way the latter

reach the niches that enable differentiation. To test this, we performed thymus transplantation

experiments similar to those depicted in Figure 3 but in Rag-deficient (Rag2<sup>-/-</sup>) background (Fig. 6A).

Rag2<sup>-/-</sup> thymocytes cannot rearrange their T cell receptor loci and therefore fail to differentiate beyond

the DN3e stage, so double positive thymocytes are never generated. The hematopoietic progenitors

seeding the thymus grafts were Rag2-/- and they seeded a Rag2-/- thymus that was either Bcl2

transgenic, or non-transgenic (Fig. 6A). In this experimental setting, thymopoiesis up to the DN3

stage progressed in both conditions (Fig. 6B). We observed that the cell numbers of host derived

DN2b and DN3 in Bcl2 transgenic or non-transgenic thymus grafts no longer differed significantly

in the *Rag*-deficient background (Fig. 6C). This indicates that double positive thymocytes interfere with the pace of differentiation of the more immature thymocytes. Furthermore, no difference was detected in the percentage of proliferating DN2b and DN3 thymocytes (Fig. 6D). The fact that the cell numbers of host derived DN2b and DN3 thymocytes were the same in *Rag2*-/- *Bcl2* transgenic and *Rag2*-/- non-transgenic thymus grafts suggests that double positive thymocytes compete with DN2b. The result of that interaction is determining for the pace of differentiation at the double negative stages, which in turn defines overall thymus turnover.

The changes in proliferation and numbers of DN2b and DN3 are regulated by IL-7 availability IL-7/IL-7r signaling is important for proliferation and survival of thymocytes at the DN2 stage, and leads to their differentiation into DN3 thymocytes (DiSanto et al., 1995; Peschon et al., 1994; von Freeden-Jeffry et al., 1995). Since IL-7 is limiting in the thymus (Barata et al., 2019), we reasoned that IL-7 availability could regulate proliferation, thereby controlling absolute cell numbers of DN2b and DN3 thymocytes. To test that hypothesis, we took advantage of IL-7r heterozygote (IL-7 $r\alpha^{+/-}$ ) mice, that have normal thymopoiesis (Supplemental Fig. 3A) but express less surface IL-7r (Supplemental Fig. 3B). Since the levels of available IL-7 are controlled by cellular intake (Martin et al., 2017), IL- $7r\alpha^{+/-}$  thymi are predicted to have higher levels of IL-7. We transplanted IL- $7r\alpha^{+/-}$  Bcl2 transgenic versus IL- $7r\alpha^{+/-}$  (non-transgenic) thymus into wild type recipients (Fig. 7A). In this experimental setting, recipient derived thymocytes were always wild type and seeded IL- $7r\alpha^{+/-}$ thymus grafts, in which IL-7 was less limiting. If the availability of IL-7 controls the differential proliferation of DN2b when differentiating in a Bcl2 transgenic versus a non-transgenic thymus, then the prediction is that the differences detected previously (Fig. 3, 5) would subside. Indeed, the differences in cell numbers (Fig. 7B), percentage of proliferating cells (Fig. 7C), duration of cell cycle (Fig.7D), and percentage of cells in cell cycle (Fig.7E) were all lost. Hence, IL-7 availability regulates the differential proliferation of DN2b that occurs in response to double positive thymocytes.

Taken together, our data show that thymocytes at the DN2b control the kinetics of thymus turnover, reacting to the speed at which more differentiated progeny progresses in thymopoiesis. DN2b thymocytes impact on thymus turnover by adjusting cell cycle duration in an IL-7 dependent way, which directly affects absolute cell numbers within the DN2b. This propagates onto the numbers of DN3 and then subsequentially onto the following stages of differentiation.

#### **DISCUSSION**

Previous work has demonstrated that cell competition between thymocytes promotes thymus cellular turnover and is required to prevent thymus autonomy and T-ALL (Martins et al., 2014). Impaired cell competition results from a setting in which the thymus is deprived of de novo seeding by hematopoietic progenitors, or if the progenitors colonizing a wild type thymus lack IL-7r (Martins et al., 2014). In either case, thymus autonomy is triggered and maintained for some time (Martins et al., 2012; Peaudecerf et al., 2012). Our previous work showed that all conditions in which thymus autonomy was detected, the long term consequence was the emergence of T-ALL (Ballesteros-Arias et al., 2019). Here we show that cell competition takes place in the thymic cortex at two defined steps during T lymphocyte differentiation and identify the cell populations involved. The first step is responsible for the inhibition of thymus autonomy and involves DN2b and DN3 thymocytes. Donor and host cells at the same differentiation stages have effectively different dwell time in the thymus, i.e. donor cells reside in the thymus grafts for longer time than the host counterparts. The presence of the host DN2b to DN3 was necessary and sufficient to inhibit the persistence of donor thymocytes, that would have the potential to maintain thymus autonomy, and later generate T-ALL. It remains to be seen if this interaction involves direct cell-cell contacts, but the presence of thymocytes with different dwell time in the same regions of the thymus is consistent with that hypothesis. The second step at which cell competition takes place occurs between double positive and DN2b thymocytes. This second interaction results in the control of proliferation, and thereby differentiation, of the more immature cells. As a consequence, the effective expansion of the population, and consequently the absolute cell numbers of DN2b are defined according to the requirements (in time) for the differentiation of double positive thymocytes. Changes in cellularity of DN2b propagate sequentially, meaning that DN2b are effectively the cells defining the pace at which thymopoiesis proceeds, and thereby the kinetics of thymus turnover. It will be of interest to determine whether this interaction results from competition for limiting resources or whether there is a limit imposed by availability of space in the cortex.

Competition for limiting resources, including cytokines, growth factors or available niches play a central role in the regulation of the immune system and in the maintenance of homeostasis in the steady state (Surh and Sprent, 2008). In the thymus, competition for stromal niches occurs at early stages of differentiation and defines the number of available niches that can be occupied by thymus seeding progenitors at any given time (Prockop and Petrie, 2004). What thymocytes compete for is still elusive, but limiting factors like Notch ligands and interleukin 7 (IL-7) are likely important. In this context, Notch1+/- progenitors generate reduced thymocyte progeny in mixed bone marrow chimeras, suggestive that Notch ligands are likely limiting, and potentially drive competition in the thymus (Tan et al., 2005). This is consistent with the competitive advantage of thymocytes overexpressing a Lunatic Fringe transgene, which confers cells with increased sensitivity to Notch1 (Visan et al., 2006). While the first step at which cell competition takes place could be explained by the presence of new incoming cells, that respond to IL-7 and therefore displace those of donor origin, cannot be simply explained by differential expression of IL-7r (not shown). It will be necessary to determine what is the mechanism involved in this interaction. For the second step at which we detected cell competition, it is unlikely that competition between DN2b and double positive thymocytes is directly for access to the same ligands, as their requirements for differentiation do not seem to overlap (Yui and Rothenberg, 2014). Instead, we consider likely that the longer differentiation time of double positive Bcl2 transgenic thymocytes translates into longer time of residence in the cortex, and that interferes with the access of the proportionally very few DN2b to the ligands expressed by the thymic stroma. Indeed, there is on average a relation of 5000 double positive thymocytes for every DN2b, and the longer permanence of double positive thymocytes could interfere with the migration of cells throughout the cortex. The fact that IL-7 availability regulates expansion

of DN2b under these conditions, is not completely unexpected, as DN2b depend specifically on this

cytokine to proliferate and differentiate (Cao et al., 1995; DiSanto et al., 1995; Peschon et al., 1994).

Further studies will additionally focus on understanding the factors enabling thymus autonomy, and

how autonomy permits leukemia initiation (Paiva et al., 2018). In this context, it is interesting that

the work from two independent groups using bone marrow chimeras points out that lymphoid

malignancies emerge in common gamma c ( $\gamma_c$ ) deficient hosts reconstituted with wild type bone

marrow cells in limiting dosages (Ginn et al., 2017; Schiroli et al., 2017). In such conditions, it is

likely that the efficiency of thymus seeding is compromised, with interspersed periods that are

refractory to thymus colonization, and thymus autonomy is established. We consider likely that any

condition that enables thymus autonomy for a prolonged time period is permissive to the emergence

of T-ALL (Paiva et al., 2018).

Finally, cell competition was originally described and studied as a homeostatic process contributing

for tissue homogeneity and optimal organ function (Amoyel and Bach, 2014; Claveria and Torres,

2016). The process we describe in the thymus is reminiscent of this role, even though the molecular

mechanisms involved are likely different, as they ought to be cell context dependent. Furthermore,

cell competition has been shown to protect from cancer in the mouse intestine, by extruding

transformed cells (Kon et al., 2017). Nevertheless, cell competition has also been implicated in cancer

by promoting an advantage to tumor cells as opposed to the cells in the normal tissue (Eichenlaub et

al., 2016; Madan et al., 2019; Suijkerbuijk et al., 2016). It will be of interest to determine whether a

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similar process plays a role in the initiation and progression of T-ALL.

ACKNOWLEDGEMENTS

This work was supported by the Instituto Gulbenkian de Ciência (IGC) of the Calouste Gulbenkian

Foundation, and by the Portuguese National Research Council (Fundação para a Ciência e Tecnologia

[FCT], Grant PTDC/BIA-BID/30925/2017) (to VCM). CVR is a PhD student of the IGC Integrative

Biology and Biomedicine (IBB) PhD Program and is supported by an individual PhD Fellowship of

the Portuguese National Research Council, FCT ref. PD/BD/139190/2018. This work was developed

with the support of the research infrastructure Congento LISBOA-01-0145-FEDER-022170, co-

financed by FCT and Lisboa2020, under the PORTUGAL2020 agreement (European Regional

Development Fund). We acknowledge RS Paiva and RA Paiva for critical reading of the manuscript.

We acknowledge V Correia for technical support. We thank the team of Animal House Facility of

IGC for the outstanding support to this work, and acknowledge the Microscopy, Antibody,

Histopathology and Flow Cytometry Units of IGC in supporting this work.

**AUTHOR CONTRIBUTIONS** 

CV Ramos designed and performed experiments, analyzed data, developed the mathematical model

to determine the duration of cell cycle and wrote the manuscript, L Ballesteros-Arias and JG Silva

performed experiments and analyzed data, M Nogueira performed immunohistology, E Gjini

contributed to the design and fit of the mathematical model to determine the duration of cell cycle,

and VC Martins conceived the study, designed research, designed experiments, analyzed data and

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wrote the manuscript. All authors edited and contributed to the final version of the manuscript.

**DECLARATION OF INTERESTS** 

The authors declare no competing interests.

#### FIGURE LEGENDS

Figure 1. Kinetics of thymus turnover in thymus transplants. (A) Schematics of the experimental design. Wild type (WT) newborn donor thymus lobes from an F1(B6xB6/Ly5.1) were transplanted under the kidney capsule of adult B6 wild type (WT) recipient mice. One thymus was grafted in each recipient. The exclusive expression of CD45.2 in host derived thymocytes enabled the distinction from donor derived thymocytes, that co-expressed CD45.1 and CD45.2 markers. (B) Thymocytes from thymus grafts were analyzed by flow cytometry at the indicated time points after transplant (in days, d) and the relative proportion of donor (black circles and line) and host (green circles and line) are depicted for total thymocytes. Every thymus graft is represented by a symmetric pair of (black and green) dots. (C) Representative contour plots of thymocytes analyzed at the indicated time points (in days) after thymus transplant. Depicted is the expression of CD117 and CD25 in donor (CD45.2+ CD45.1+) or host (CD45.2+) thymocytes pre-gated for the markers CD4<sup>-</sup>CD8<sup>-</sup>Lineage<sup>-</sup>. Gated populations from top left to bottom right are ETP, DN2a, DN2b, and DN3 (D) Absolute number of DN2b (top), DN3 (middle) and CD4+CD8+ double positive (DP, bottom) were determined at the indicated timepoints after thymus transplants (in days, d). Donor and host derived thymocytes are represented in black or green bars, respectively. Data are representative of a minimum of two independent experiments with at least 6 grafts for each time point. Data are median +95% confidence interval. (E) Thymus grafts were analyzed by immunohistology for the indicated surface markers, CD25 (red), CD45.2 (green) and cytokeratin 8 (K8, in blue). Depicted is one representative example analyzed 7 days (left) or 14 days (right) after transplant. Magnification of 20X, scale bars = 50µm. For the experiments analyzed by immunohistology, the experimental design followed that in panel (A) but donors were B6/Ly5.1 (CD45.1) to enable the clear distinction from host cells (CD45.2+). Asterisk indicates a CD25+ cell of host origin (CD25 positive CD45.2 positive, in yellow). (F) Quantification of the relative proportion of donor (black circles and line) and host (green circles and line) cells in CD25+ thymocytes from thymus sections at different time-points post-engraftment.

Each circle represents one thymus section. (G) Stacked density distribution of the distance of donor

and host-derived CD25+ cells to the capsule (normalized by the maximum distance observed) at

different time-points of analysis. Host CD25+ cell density distribution is depicted in green and Donor

CD25+ cell density distribution in black. N is the number of grafts analyzed, and numbers correspond

to the number of CD25 positive thymocytes of donor (black) or host (green) origin at the indicated

timepoints.

Figure 2. Kinetics of wild type thymopoiesis in Rag2-/- recipients. (A) Schematics of the

experimental design. Wild type (WT) newborn donor thymus lobes from an F1(B6xB6/Ly5.1) were

transplanted under the kidney capsule of adult Rag2<sup>-/-</sup> recipient mice. One thymus was grafted per

recipient. (B) Thymocytes from thymus grafts were analyzed by flow cytometry at the indicated time

points after transplant (in days, d) and the absolute number of DN2b (left), DN3 (middle) and double

positive (DP, right) were determined at the indicated timepoints after thymus transplants (in days, d).

Donor and host derived thymocytes are represented in black or green bars, respectively. ND = not

defined. Shown is representative data from one experiment out of a total of two independent

experiments. Data are median +95% confidence interval and a minimum of 4 grafts per timepoint are

depicted.

Figure 3. Wild type thymocytes have a slower kinetics of thymus turnover when seeding a Bcl2

transgenic thymus. (A) Schematics of the experimental design. Wild type (WT) or Tg(Bcl2)

newborn donor thymus lobes from an F1(B6 Tg(Bcl2)xB6/Ly5.1) were transplanted under the kidney

capsule of B6 wild type (WT) adult mice. One thymus was grafted in each recipient. (B)

Representative FACS plots of CD4/CD8 profile of live thymocytes from thymus grafts 21 days after

transplant. Top left: donor wild type thymocytes; bottom left: donor Tg(Bcl2) thymocytes; top right:

host wild type thymocytes in wild type thymus graft; bottom right: host WT thymocytes in Tg(Bcl2)

thymus graft. **(C)** Proportion of donor and host thymocytes in Lin<sup>-</sup> double negative (DN, left column) and CD4+CD8 double positive (DP, right column) during thymus turnover in wild type grafts (top row) and Tg(Bcl2) grafts (bottom row). **(D)** Absolute number of host derived wild type (green bars) and donor (wild type = black bars, Tg(Bcl2) = gray bars) thymocytes in different developmental compartments during thymus turnover. For each time-point, left bar-plots correspond to wild type grafts and right bar-plots correspond to Tg(Bcl2) grafts. (D) Wilcoxon signed-rank test. \*p $\leq$ 0.05, \*\*p $\leq$ 0.01, \*\*\*p $\leq$ 0.001, \*\*\*\* p $\leq$ 0.001. Data are representative of at least three independent experiments and a minimum of 6 grafts per time-point are depicted. Data are median+95% confidence interval.

Figure 4. *Bcl2* transgenic thymocytes have a slower kinetics of thymus turnover when seeding a *Bcl2* transgenic thymus. (A) Schematics of the experimental design. Wild type (WT) or Tg(Bcl2) newborn donor thymus lobes from an F1(B6 Tg(Bcl2)xB6/Ly5.1) were grafted under the kidney capsule of B6 Tg(Bcl2) adult mice. One thymus was grafted in each recipient. (B) Representative FACS plots of CD4/CD8 profile of live thymocytes from thymus grafts 14 days after transplant. Top left: donor wild type thymocytes; bottom left: donor Tg(Bcl2) thymocytes; top right: host Tg(Bcl2) thymocytes in donor wild type thymus; bottom right: host Tg(Bcl2) thymocytes in donor Tg(Bcl2) thymus. (C) Proportion of donor and Tg(Bcl2) host derived thymocytes in Lin double negative (DN, left column) and CD4+CD8 double positive (DP, right column) during thymus turnover in wild type grafts (top row) and Tg(Bcl2) grafts (bottom row). (D) Absolute number of Tg(Bcl2) host (blue bars) and donor (wild type = black bars, Tg(Bcl2) = gray bars) thymocytes in different developmental compartments during thymus turnover. For each time-point, left bar-plots correspond to wild type grafts and right bar-plots correspond to Tg(Bcl2) grafts. (D) Wilcoxon signed-rank test. \*p≤0.05, \*\*p≤0.01, \*\*\*\*p≤0.001, \*\*\*\*\*p<0.0001. Data are median+95% confidence interval and at least 4 grafts per time-point are depicted.

Figure 5. Delay in thymus turnover is associated to proliferation and cell cycle duration at the

**DN2b.** (A) Experimental design followed the one depicted in Fig.3A and thymus grafts were analyzed

by flow cytometry 14 days after transplantation. Graphs show percentage of Annexin V positive cells

in DN2 and DN3e thymocytes. (B) Proliferation was determined in a 2-hour pulse EdU incorporation

assay on days 14 and 16 after transplant, as indicated. Quantification of the percentage of EdU-

positive thymocytes is depicted for the host derived, wild type DN2 and DN3e thymocytes. (C)

Schematics of the experimental design for the experiments presented in panels (D) to (G). Newborn

thymus donors with the indicated genotypes were transplanted under the kidney capsule of adult B6

wild type (WT) recipient mice, as in Fig.3. At 14 or 16 days after transplant, mice were injected

intraperitoneally with EdU, followed by BrdU injection after a 2-hour interval. Thymus grafts were

analyzed two hours later. (D) Representative dot plot of EdU/BrdU profile of host DN2 thymocytes

14 days after transplant. (E) Total cell cycle duration in hours (h), (F) duration of S phase, and (G)

percentage of cycling cells in the indicated populations that differentiated in either non-transgenic

(non-Tg) or in Bcl2 transgenic, Tg(Bcl2), thymus grafts. Depicted are the results for day 14 (top

panels) and day 16 (bottom panels) after transplant. Each dot corresponds to the estimate for one

graft. Wilcoxon signed-rank test. \* $p \le 0.05$ , \*\* $p \le 0.01$ , \*\*\* $p \le 0.001$ , \*\*\*\* p $\le 0.0001$ . Data are

representative of a minimum of two independent experiments. Points represent individual grafts, lines

represent medians.

Figure 6. The changes in proliferation and numbers of DN2b and DN3 reflect the time

requirement for differentiation of the double positive thymocytes. (A) Schematics of the

experimental design. Newborn donor thymi of the indicated genotypes were transplanted under the

kidney capsule of  $Rag2^{-/-}$  adult mice. One thymus was grafted in each recipient. (B) Representative

contour plots of CD117/CD25 profile of donor (left) and host derived (right) thymocytes in non-

transgenic (top) or Bcl2 transgenic (bottom) grafts 14 days after transplant. (C) Quantification of the total number of host derived  $Rag2^{-/-}$  (green bars) and donor derived ( $Rag2^{-/-}$  = black bars,  $Rag2^{-/-}$  Tg(Bcl2) = gray bars) thymocytes at ETP (left), DN2b (middle) and DN3 (right) stages of development during thymus turnover. For each time-point, left bar-plots correspond to  $Rag2^{-/-}$  grafts and right bar-plots correspond to  $Rag2^{-/-}$  Tg(Bcl2) grafts. Data are median +95% confidence interval and at least 6 grafts per time-point are depicted. (D) Proliferation was determined in a 2-hour pulse EdU incorporation assay 12, 14 and 16 days after transplant, as indicated. Quantification of EdU-positive thymocytes is depicted for the host derived,  $Rag2^{-/-}$  DN2 and DN3e thymocytes. (D) Points represent individual grafts and bars correspond to medians. (C,D) Wilcoxon signed-rank test. \*p≤0.05, \*\*p≤0.01, \*\*\*\*p≤0.001, \*\*\*\*\*\*p<0.0001. Data are representative of a minimum of three independent experiments, except for the data for day 12 after transplant, that was performed once.

Figure 7. DN2b thymocytes proliferate and expand equally well when differentiation takes place in IL- $7r\alpha^{+/-}$  thymus grafts, independently of the presence or absence of the Bcl2 transgene. (A) Schematics of the experimental design. Newborn thymi with the indicated genotypes were transplanted under the kidney capsule of wild type (WT) B6 adult mice. (B) Absolute number of host wild type (green bars) and donor derived (IL- $7r\alpha^{+/-}$  = black bars, IL- $7r\alpha^{+/-}$  Tg(Bcl2) = gray bars) thymocytes at different developmental stages during thymus turnover. For each time point, left bar plots represent IL- $7r\alpha^{+/-}$  grafts and right bar plots correspond to IL- $7r\alpha^{+/-}$  Tg(Bcl2) grafts. (C) Proliferation was determined in a 2-hour pulse EdU incorporation assay 14 or 16 days after transplant, as indicated. Quantification of EdU-positive thymocytes is depicted for the host derived, wild type DN2 and DN3e thymocytes (D) Cell cycle duration of wild type host derived DN2 and DN3e cells that differentiated in IL- $7r\alpha^{+/-}$  thymus grafts 14 days after transplant that were either non-transgenic or Bcl2 transgenic, as indicated. (E) Estimates of the proportion of cycling wild type host derived DN2 and DN3e cells that differentiated in IL- $7r\alpha^{+/-}$  thymus grafts at 14 days after transplant, either

non-transgenic or Bcl2 transgenic as indicated. (B) Data are median +95% confidence interval and at least 6 grafts per time-point are depicted. (C, D, E) Points represent individual grafts and bars correspond to medians. Wilcoxon signed-rank test. \*p $\leq$ 0.05, \*\*p $\leq$ 0.01, \*\*\*p $\leq$ 0.001, \*\*\*\* p<0.0001. (B, C) Data are representative of at least two independent experiments.

**Materials and Methods** 

Mice

C57BL/6J (B6, CD45.2+) were bred and kept at the Instituto Gulbenkian de Ciência (IGC) and

frequently renewed with mice purchased from Charles River. Rag2<sup>-/-</sup> (Shinkai et al., 1992) originally

purchased from Taconic were also bred and kept at the IGC. B6.SJL-Ptprc<sup>a</sup> Pep3<sup>b</sup>/BoyJ (CD45.1<sup>+</sup>)

mice, JAX stock #002014, here termed B6/Ly5.1, IL- $7r\alpha^{-/-}$  (Peschon et al., 1994), JAX stock

#002295, and B6.Cg-Tg(BCL2)25Wehi/J (JAX stock #002320, termed Tg(Bcl2)) were purchased

from The Jackson Laboratory. All strains used in this work were obtained by crosses between the

original strains described here. Thymi for thymus transplants were always harvested from newborn

donors in a background F1(B6xB6/Ly5.1), and including the described mutations. All mice were bred

and kept in individually ventilated cages in the SPF area of the mouse facility of the Institute. All

animal experiments were approved by the Ethics Committee of the IGC - Fundação Calouste

Gulbenkian and the Direção Geral de Alimentação e Veterinária (DGAV).

Thymus transplants

Thymus transplants were performed as described previously (Martins et al., 2014; Martins et al.,

2012). Briefly, newborn thymus lobes were physically separated and kept in cold PBS until

engraftment. Recipient mice aged 6 to 10 weeks were anesthetized with Ketamine (100mg/kg) and

Xylazine (16mg/kg) and each recipient received one thymus, grafted under the kidney capsule, with

individual lobes at opposite ends.

Cell preparation and flow cytometry

Single-cell suspensions were prepared in PBS/10%FBS. Cell numbers were determined using a

hemocytometer, and dead cells excluded by Trypan Blue staining. Cells were blocked for 15 minutes

with mouse IgG (112mg/ml, Jackson ImmunoResearch) and stained with an antibody solution

appropriately diluted during 30 minutes. Whenever necessary, after two consecutive washes, the cells were subjected to additional staining steps.

The antibodies and streptavidin, purchased from Biolegend, were as follows: BCL2 Alexa 488 (100), Bcl2 PE (BCL/10C4), BrdU Alexa 647 (3D4), CD3ε bio (145-2C11), CD3ε APC-Cy7 (145-2C11), CD3ε FITC (145-2C11), CD4 PE (GK1.5), CD4 PE-Cy7 (GK1.5), CD4 BV421 (GK1.5), CD4 BV605 (GK1.5), CD8a BV711 (53-6.7), CD8a FITC (YTS169.4), CD8 PerCP-Cy5.5 (53-6.7), CD11b bio (M1/70), CD11c bio (N418), CD19 bio (6D5), CD19 PE-Cy7 (6D5), CD19 BV711 (6D5), CD25 BV421 (PC61), CD25 BV605 (PC61), CD44-PerCP-Cy5.5 (IM7), CD44 BV711 (IM7), CD45.1 APC (A20), CD45.1 BV421 (A20), CD45.1 PE-Cy7 (A20), CD45.2 FITC (104), CD45.2 PerCP-Cy5.5 (104), CD45.2 PE (104), CD45.2 PB (104), CD117 APC (2B8), CD117 APC-Cy7 (2B8), CD127 APC (A7R34), βTCR Alexa 647 (H57-597), βTCR BV711 (H57-597), βTCR FITC (H57-597), βTCR PE (H57-597), γδTCR PE (GL3), γδTCR bio (GL3), Gr-1 bio (RB6-8C5), NK1.1 bio (PK136), NK1.1 A647 (PK136), Ter119 bio (TER-119), streptavidin APC-Cy7, streptavidin BV605 and streptavidin BV785. In the thymus, DN thymocytes were defined as CD4-negative, CD8-negative and Lineage-negative (cocktail composed of CD3, CD11b, CD11c, Ter119, Gr1, NK1.1 and CD19). Dead cell exclusion was done using Sytox Blue (Molecular Probes), Zombie APC-Cy7 or Zombie Pacific Orange (purchased from Biolegend).

Intracellular cell staining was performed by fixing the cells in 4% PFA for 15 minutes at room temperature, followed by intracellular staining using True-Nuclear Transcription Buffer Set (Biolegend) according to manufacturer instructions. Identification of apoptotic cells by Annexin V staining was performed according to manufacturer instructions (Biolegend, cat. 640934). Quantification of proliferation using EdU incorporation was accomplished by IP injection of 0.5mg EdU (Thermo Fisher Scientific cat. E10187). Organs were collected two hours later and the staining procedure was done according to manufacturers' instructions using the Click-it Plus EdU Alexa Fluor 488 Flow Cytometry Assay kit (Molecular Probes). Quantification of cell cycle duration using a

EdU/BrdU double pulse was performed by consecutive i.p. injections of EdU (0.5mg) and BrdU

(1mg) two hours apart. Organs were collected and analyzed two hours after the second injection.

Following normal staining procedure and fixation in 4% PFA, cells were permeabilized for 15

minutes and incubated for 1 hour at 37°C in DNase I (300ug/ml PBS, Sigma Aldrich). After washing

the staining procedure for EdU was done following manufacturer's instructions, followed by BrdU

staining. All acquisitions were performed in a BD LSRFortessa X-20 cell analyzer using BD

FACSDiva 8 software and analyses were done using FlowJo.

**Immunofluorescence** 

Thymus grafts were embedded in OCT Compound and snap-frozen in liquid nitrogen. Tissue sections

of 8µm were dehydrated in acetone and samples were preserved in a dry environment at -80°C until

staining. Sections were incubated for 30 minutes with DAPI and mIgG in PBS/10%FBS. Following

two washes in PBS the samples were stained with CD25 PE (PC61), CD45.2 FITC (104) and

Cytokeratin 8 A647 (1E8) overnight at 4°C. Antibodies were purchased from Biolegend. Stained

sections were mounted with mounting medium before acquisition in a Nikon HCS microscope.

Image processing and quantification

Single images and thymus tiles were processed and stitched using Fiji (Schindelin et al., 2012). Donor

and host CD25 positive cells were quantified using QuPath (Bankhead et al., 2017). Briefly, thymus

sections were subdivided and categorized as cortical or medullary areas and capsule region. Damaged

regions were excluded from further analysis. Using a standardized threshold, the number of CD25-

positive and CD45.2 positive cells was obtained and their (minimum) distance to the thymus capsule

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calculated.

**Estimation of cell cycle duration** 

Let  $p^{+-}$  be the proportion of EdU<sup>+</sup>BrdU<sup>-</sup>,  $p^{++}$  the proportion of EdU<sup>+</sup>BrdU<sup>+</sup>,  $p^{-+}$  the proportion of EdU<sup>-</sup>BrdU<sup>-</sup> cells. We consider  $\mu_1$  the rate of exit from S phase,  $\mu_2$  the rate of entry into S phase, and  $g_0$  the proportion of cells arrested in  $G_0$ . The mathematical formalism for cell state transitions between S and G1/G2/M is based on a continuous time 2-state Markov Chain. Assuming a stationary distribution for cell states at the beginning of the experiment, our model describes the proportion of labelled cells after time t (where t is the interval between the two labelling pulses) as follows:

$$p^{+-} = \frac{\mu_2}{\mu_1 + \mu_2} (1 - e^{-\mu_1 t}) (1 - g_0)$$

$$p^{++} = \frac{\mu_2}{\mu_1 + \mu_2} (e^{-\mu_1 t}) (1 - g_0)$$

$$p^{-+} = \frac{\mu_1}{\mu_1 + \mu_2} \times (1 - e^{-\mu_2 t}) (1 - g_0)$$

$$p^{--} = \frac{\mu_1}{\mu_1 + \mu_2} (e^{-\mu_2 t}) (1 - g_0) + g_0$$

The first term in the equations above corresponds to the stationary proportion of cells in S phase  $(\frac{\mu_2}{\mu_1 + \mu_2})$  and proportion of cells in G1/G2/M phase  $(\frac{\mu_1}{\mu_1 + \mu_2})$  at the beginning of experiment, while the other terms describe fluxes and label dynamics. Only cycling cells can acquire at least one of the labels. For example, acquisition of only the first label (EdU, defined as +-) applies to cells that were already in S and cycling, and did not leave S during time t. Similarly, acquisition of only the second label (BrdU, defined as -+) applies to cycling cells that were not in S initially, but entered S during t. A natural assumption in this setup is that cell cycle length exceeds the length of the double pulse. This model definition allows for an explicit solution for the unknown parameters  $(\mu_1, \mu_2, \text{ and } g_0)$  from the experimental proportions of labelled cells. The total duration of the cell cycle (CC) is then given by:

$$CC = \frac{1}{\mu_1} + \frac{1}{\mu_2}$$

Where

$$\frac{1}{\mu_1}$$

Is the mean duration of the S phase, and

$$\frac{1}{\mu_2}$$

is the mean duration of G1/G2/M. The proportion of cycling cells is simply  $1-g_0$ .

The model fitting  $(\mu_1, \mu_2, g_0)$  was performed individually for each set of labelled cell proportions (DN2 and DN3e) across different conditions. The estimates were gathered by graft genotype and by day, and subsequently compared.

## Statistical analyses

Statistical analyzes were performed using R software unless stated otherwise. Significance values were computed using Wilcoxon rank-signed test. If data followed a normal distribution according to the Shapiro-Wilk test, unpaired two-tailed Student's *t*-test was used.

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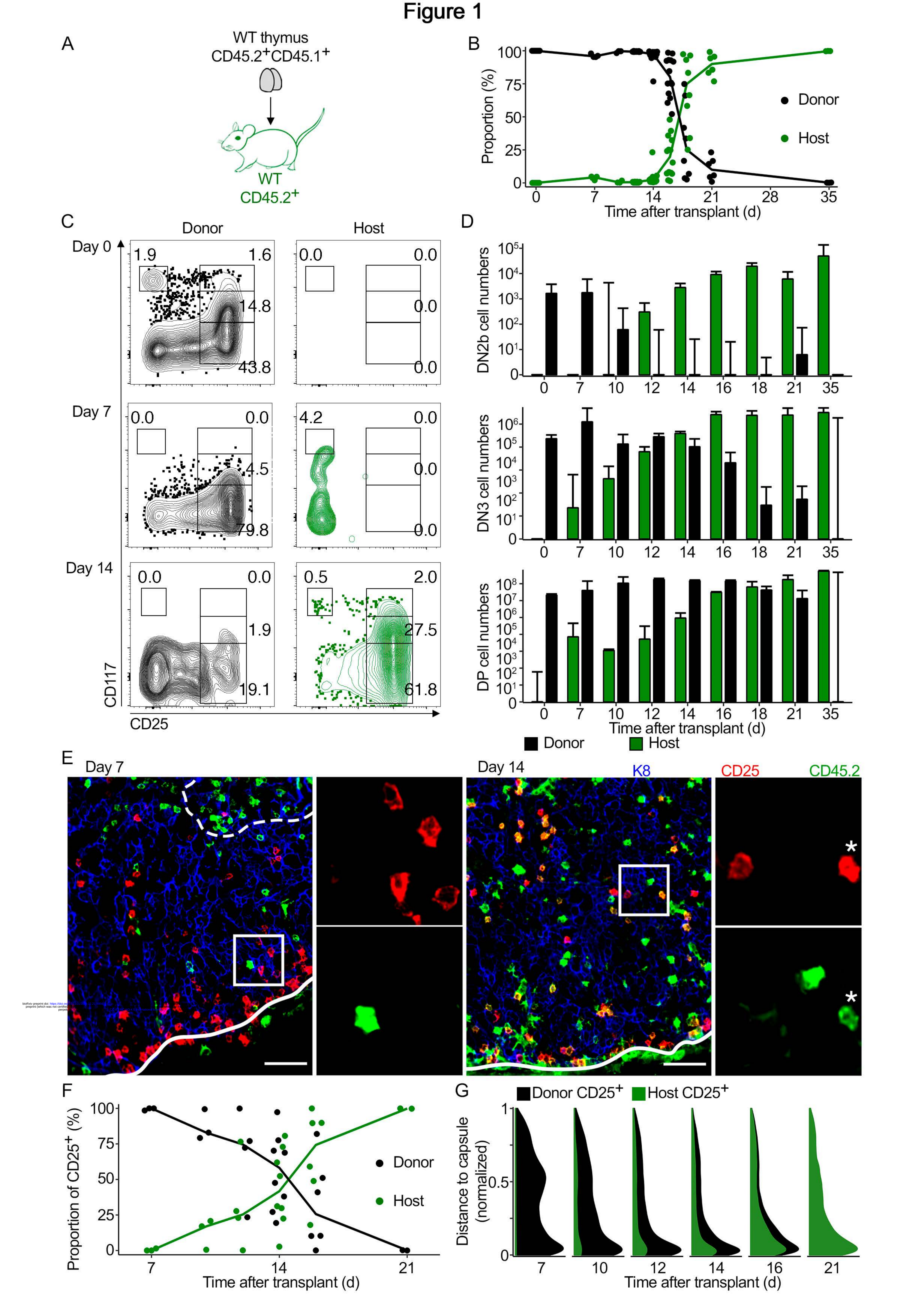
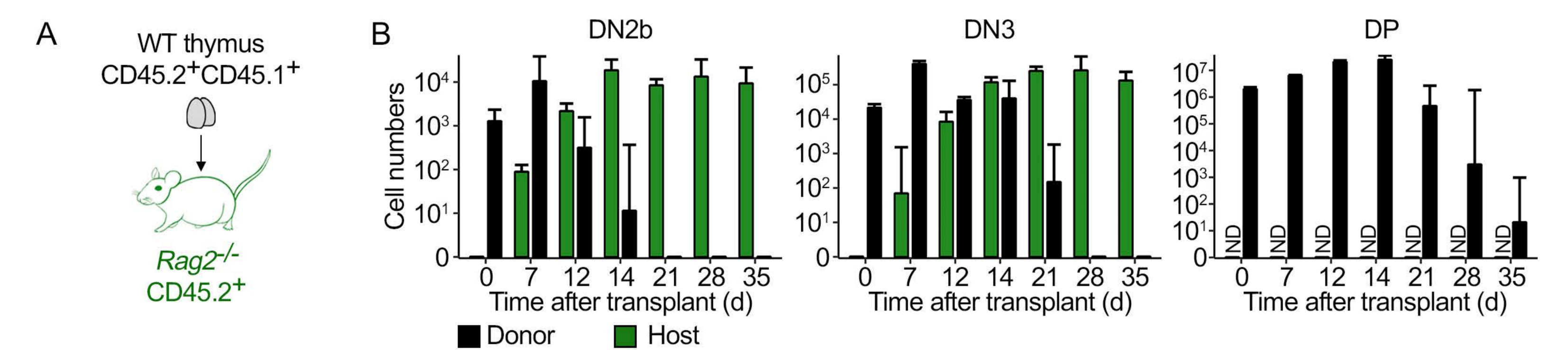


Figure 2



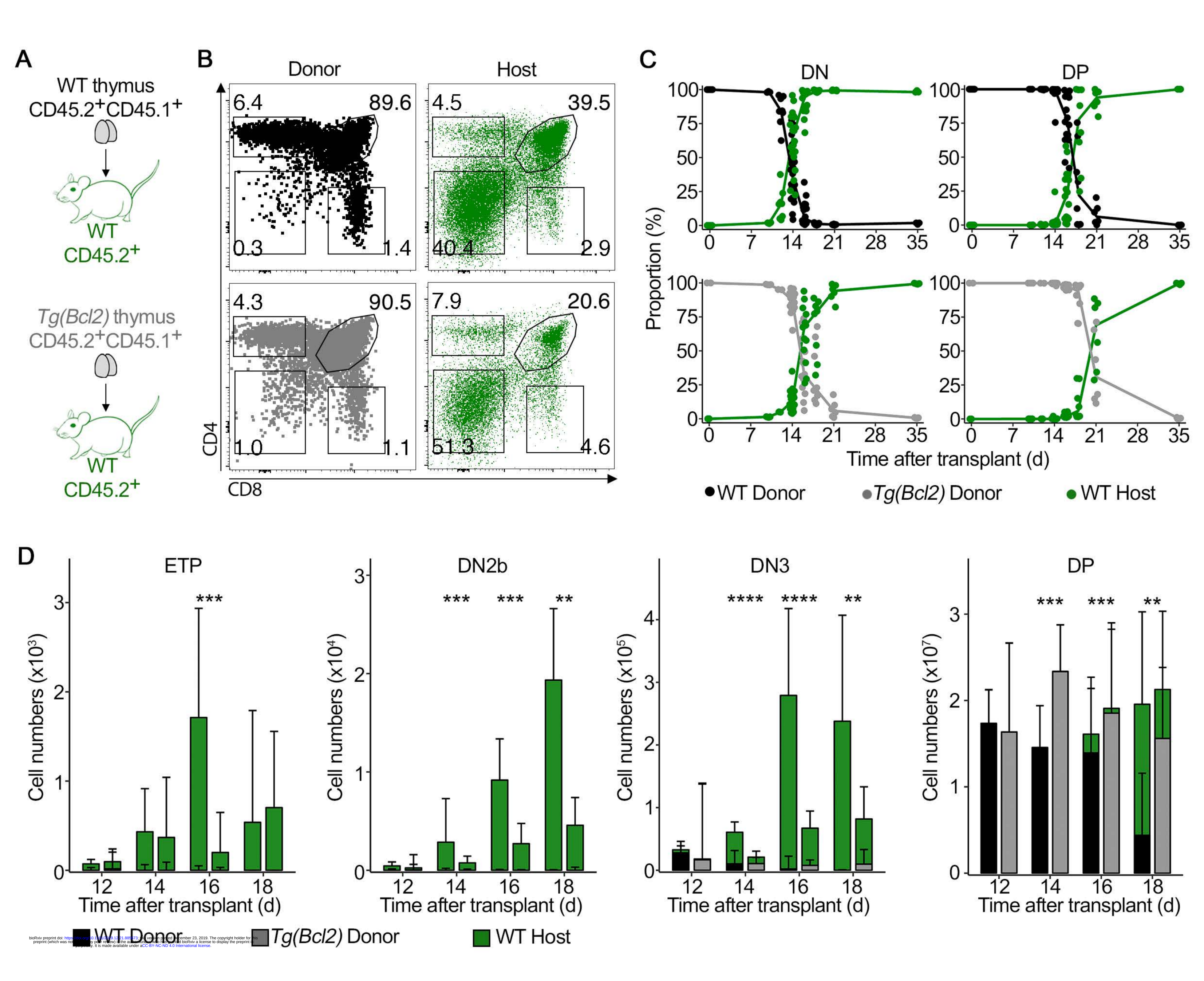
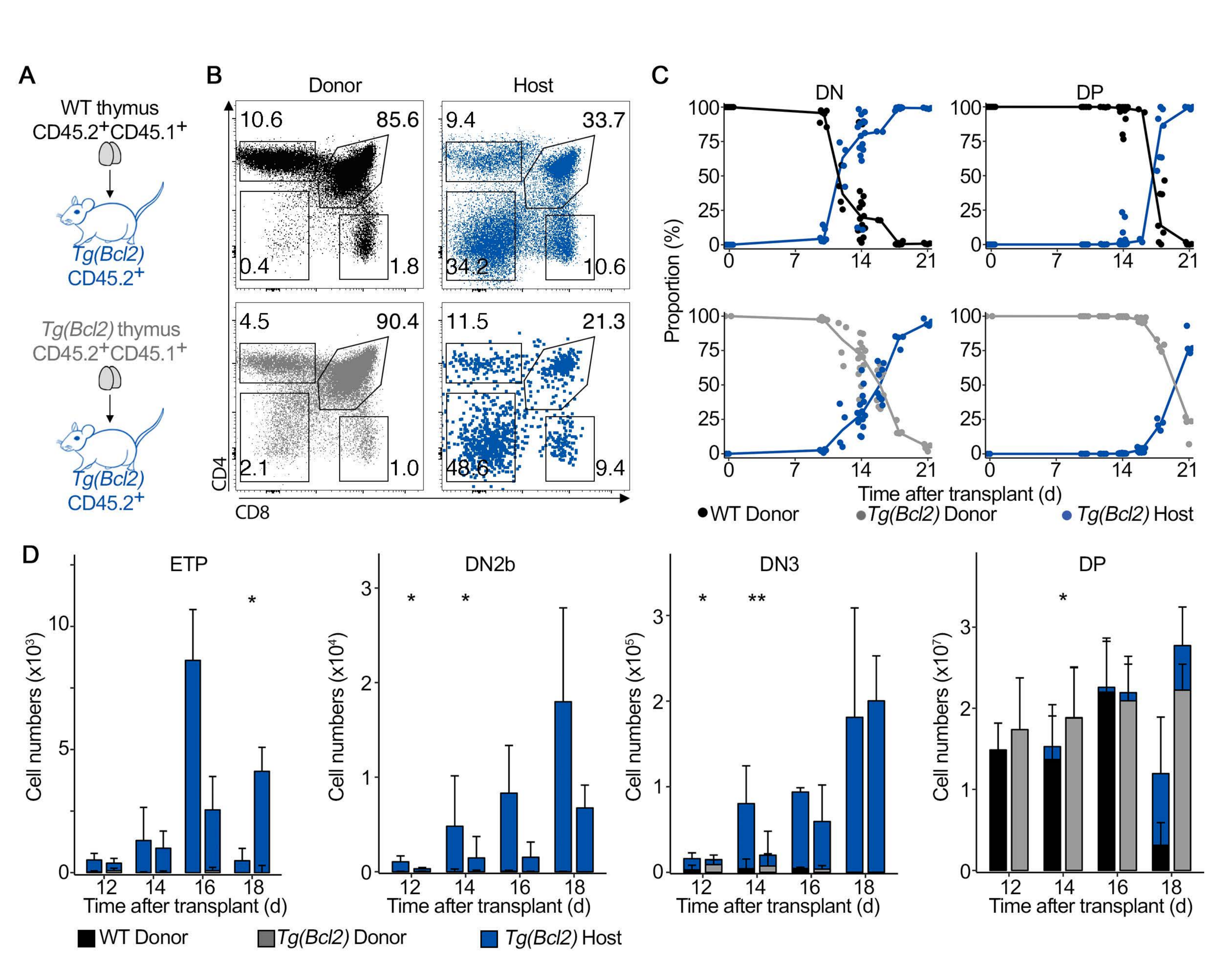
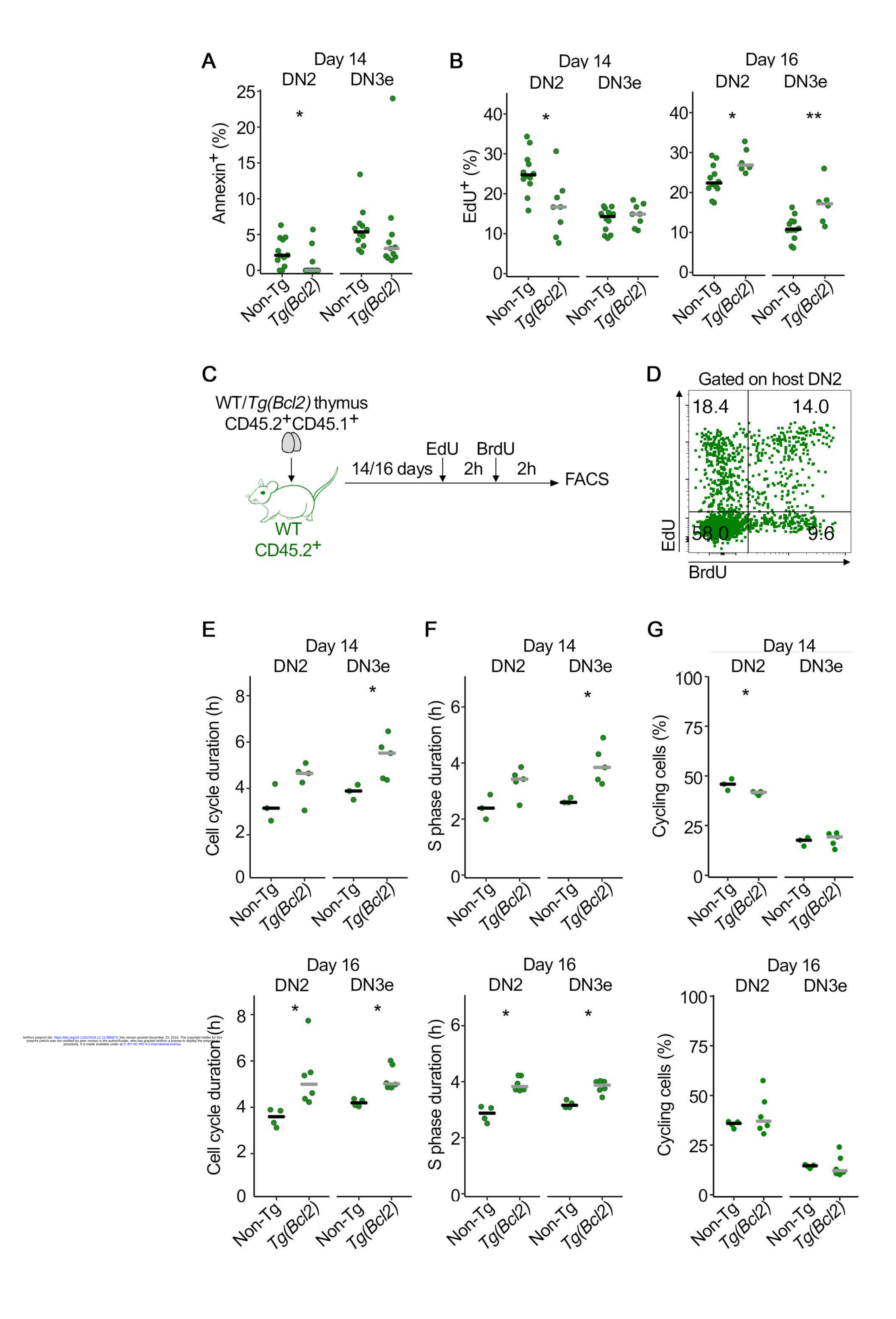


Figure 4



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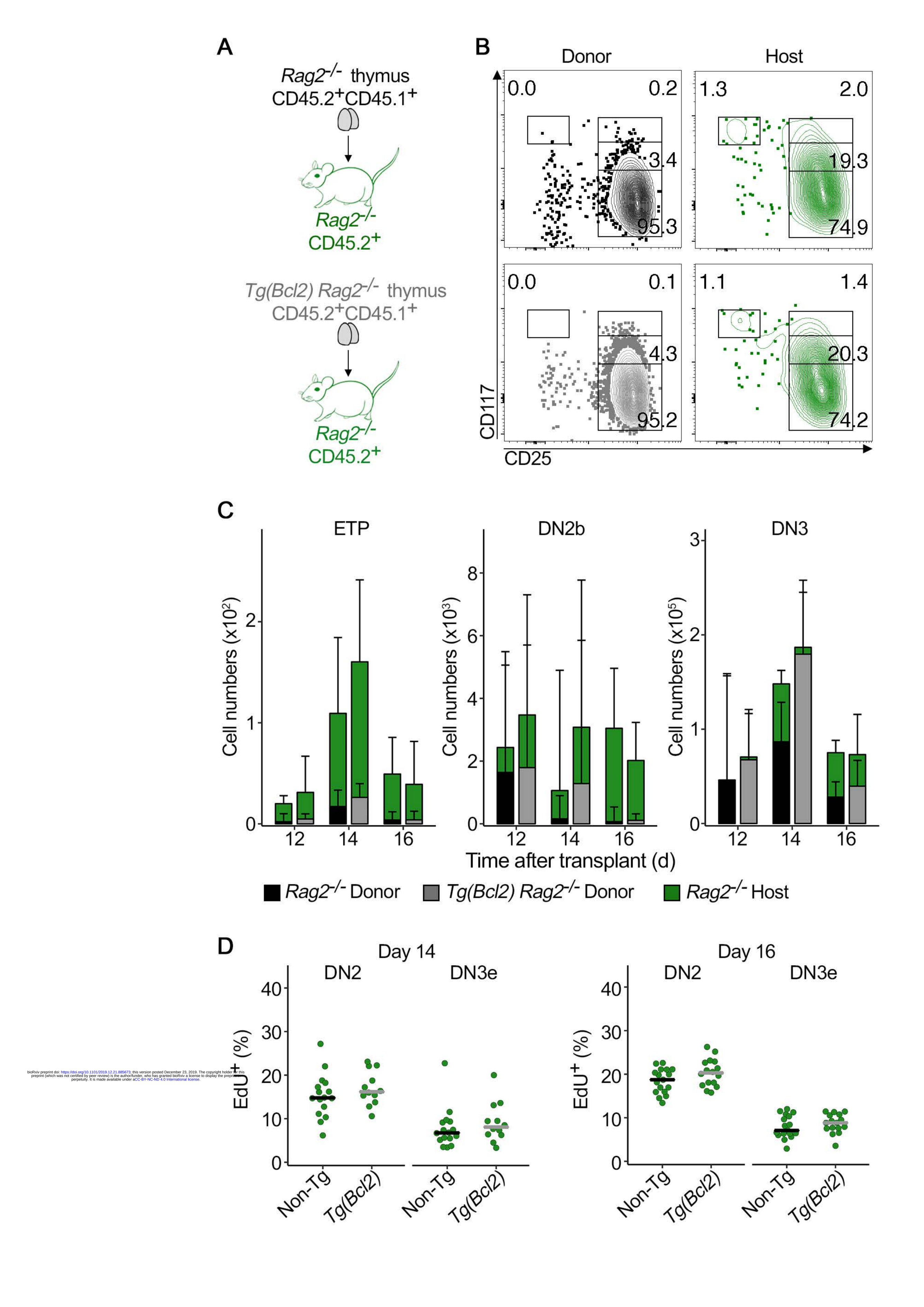
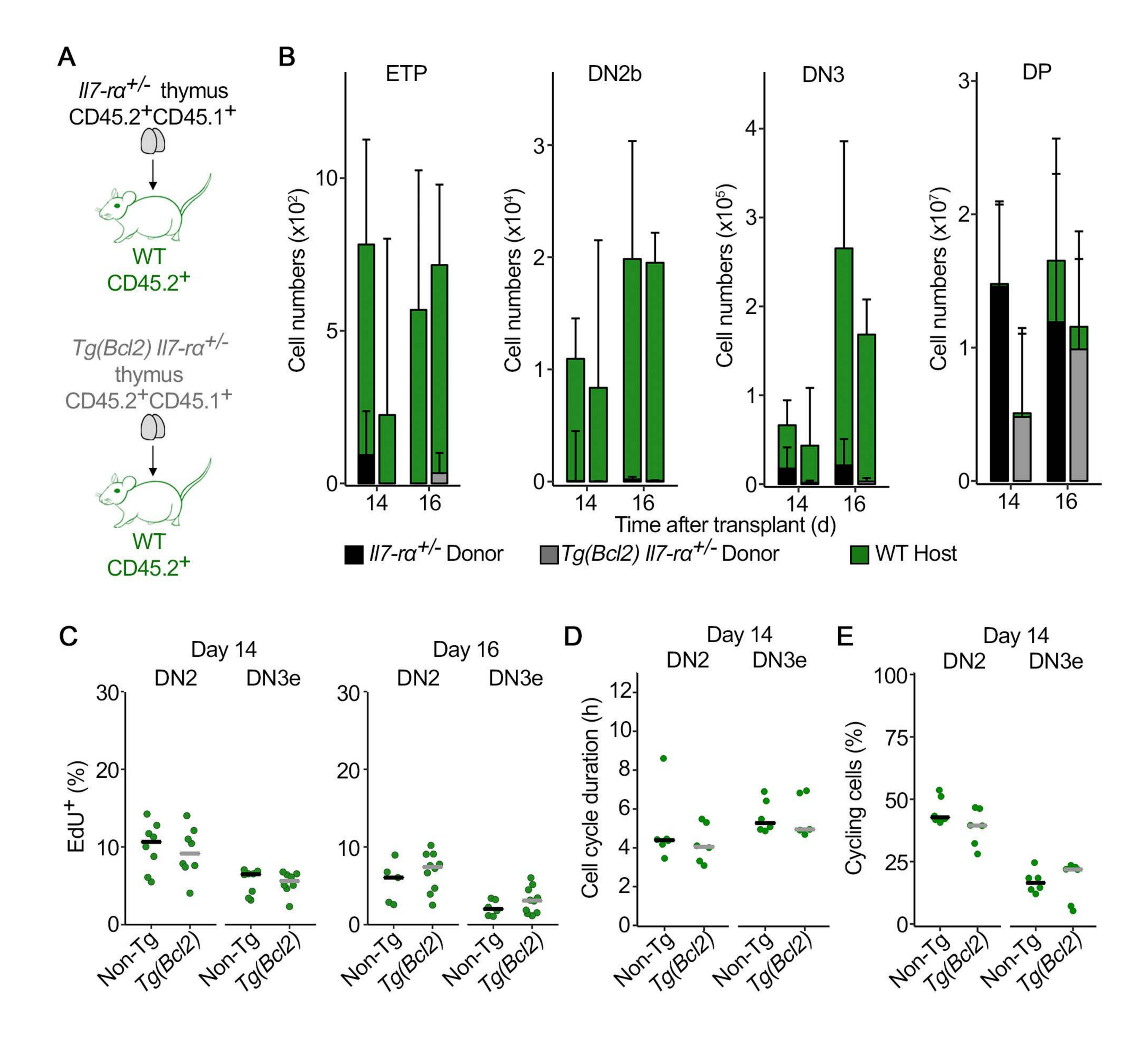


Figure 7



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