Transfusion of red blood cells (RBC) is a routine, often lifesaving procedure that depends on a stored supply of blood. In the US, 42 days is the maximum duration allowed for RBC storage; however, several lines of evidence indicate that patients that receive blood at the upper end of this storage limit are at a higher risk of morbidity and mortality. In this issue of the *JCI*, Rapido and colleagues evaluated the effects of transfusing one unit of blood close to the storage limit into healthy adults. Compared to those that received RBC stored for five weeks or less, those that received blood stored for six weeks showed several effects associated with increased harm, including disruption in iron handling, increased extravascular hemolysis, and the formation of circulating non–transferrin-bound iron. Together, the results of this study suggest that current maximum storage durations should be carefully reevaluated.

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Transfusion of rbc is a common practice in medicine and is one of the therapies on the World Health Organization’s Model List of Essential Medicines (1). During cold storage, rbc undergo senescence that involves a series of biochemical, biophysical, and metabolic changes that are collectively termed “storage lesion.” There has been substantial controversy regarding the in vivo consequences of the rbc storage lesion and whether these changes affect physiological end points or clinical outcomes, particularly with regard to cells that have been stored for times near the end of the acceptable storage period. In the US, the shelf life for rbc in refrigerated storage is up to 42 days. The FDA requires that rbc units have less than 1% hemolysis at the end of storage and that the average 24-hour posttransfusion recovery of radiolabeled autologous rbc in healthy volunteers in circulation is 75% or more (2). The performance standard for rbc units has changed little since its original description in 1947 in JCI by Ross et al. (3). A distinct limitation of this standard is that physiologic end points or clinical outcomes of transfusion recipients are not addressed, and this standard may require reappraisal in the modern age. In this issue, Rapido et al. provide evidence that challenges the current maximal allowable storage period (4).

Although the life-saving attributes of rbc transfusion are unequivocal, numerous experimental animal and observational clinical studies have suggested that transfusions, particularly of rbc at the limits of storage time, are associated with increased morbidity and mortality. In 2008, a single center retrospective analysis of over 5,000 patients showed that critically ill patients transfused exclusively with rbc units stored for 35 days or more, but not those transfused with rbc units stored for 28 to 34 days, exhibited increased morbidity and mortality compared with those that received rbc units stored for 21 days or less (9).

Adverse effects of a single unit of aged blood
Rapido and colleagues examined the outcomes associated with transfusion of a single unit of autologous blood (packed rbc) after 1 to 6 weeks of storage (4). Remarkably, transfusion of just a single unit of 6-week-old packed rbc (35–42 days) overwhelmed normal iron binding capacity via transferrin, resulting in non–transferrin-bound iron (NTBI) (4). The levels of the iron regulatory hormone hepcidin also increased as a function of storage time, indicating that a physiological response aimed at reducing iron export into the plasma was insufficient to avoid formation of NTBI in 78% of those transfused with one 6-week-old unit. A similar hepcidin increase was also observed in one individual transfused with a 5-week-old unit. Notably, the disruption in iron homeostasis lasted for up to ten to twelve hours. The percent recovery of rbc was observed to decrease with increasing storage time with 6-week blood resulting in less than 75%...
blood stored for fewer weeks? Transfusion of one unit of 4-week-old and 5-week-old stored blood resulted in transferrin saturation nearing 50% (4). Thus, one might think that transfusion of two or three units of 4- or 5-week-old stored rbc would lead to NTBI accumulation. This analysis suggests that risk of NTBI production would be a function of the age of the units as well as the number of those units.

Conclusions and future considerations

More work is needed to address some basic questions about the distribution of different forms of iron in the plasma and their potential for harm. The equilibrium binding affinity of ferric iron to transferrin is extremely high ($K = 1.6 \times 10^{22} \text{M}^{-1}$; ref. 13). Based solely on this extremely high affinity, even when transferrin is 99.9% saturated, the concentration of NTBI would still be less than a billionth of a nanomolar. However, Rapido et al. detected NTBI in blood stored for fewer weeks? Transfusion of one unit of 4-week-old and 5-week-old stored blood resulted in transferrin saturation nearing 50% (4). Thus, one might think that transfusion of two or three units of 4- or 5-week-old stored rbc would lead to NTBI accumulation. This analysis suggests that risk of NTBI production would be a function of the age of the units as well as the number of those units.

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the micromolar range even at much lower transferrin saturations (4). This observation may seem surprising, but NTBI can be detected even at transferrin saturations as low as 50% to 60% (14). The NTBI is distributed among plasma proteins (including albumin), citrate, and perhaps acetate, malate, and phosphate (15, 16). The distribution of iron among transferrin, citrate, albumin, and other binders likely depends largely on kinetics of transfer to transferrin, which has been found to be slow and complicated under certain conditions (17). Transferrin bound to iron is thought to be relatively benign in terms of promoting oxidative stress (18). Determining the forms that are most prevalent under different conditions and their relative potential for harm requires additional study, although a recent report indicates that iron citrate has redox activity (19).

Based on their findings, Rapido and colleagues suggest that the FDA should consider changing the maximum storage age of rbc to 35 days instead of 42 days, as the NIH and some countries have already done (4, 20–22). Such consideration should include the extent to which the major outcome in this study, NTBI, is clinically relevant. As pointed out by Rapido et al., the extent of deleterious NTBI-associated effects may depend on the degree of illness of the rbc recipient. It is also unclear whether a rise in NTBI is an indicator of a more pervasive impairment in macrophage functional capacity following transfusion of rbc near the limits of allowable storage duration. As shown recently by Theurl et al., inhibiting the ability of the mononuclear phagocyte population to adequately clear damaged rbc during stressed or on-demand delivery led to liver and kidney damage in mice (23). Moreover, many bacteria utilize siderophores that have a higher affinity for ferric iron than mammalian proteins (24). Although hosts have coevolved to counter aggressive measures employed by pathogens for iron acquisition, a rise in transferrin-bound iron following transfusion of rbc at the extremes of storage duration may also be harmful. Indeed, host catechols, such as norepinephrine, can liberate iron complexed to transferrin and lactoferrin and provide readily available iron to bacteria (25). As discussed above, it will be important to establish NTBI release, as well as other markers of potential harm, to evaluate transfusion outcomes when more than one unit is infused. In such cases, 5-week-old blood may also have deleterious effects. It is also unknown whether chronic infusion of older units of stored blood leads to an accumulation of adverse effects. The potential benefit of reducing the maximum storage duration time to 35 days must be carefully considered and balanced against potential risks and the costs of reducing the available rbc supply in high-demand regions. One alternative (or additional solution) to shortening the storage time would be to find additives to the storage solution or novel storage methods that would decrease potential deleterious effects. At a minimum, the disruption in iron homeostasis shown by Rapido et al. in healthy adults following transfusion of rbc at the current limits of storage duration highlights the continuing need for further work into how old is too old.

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