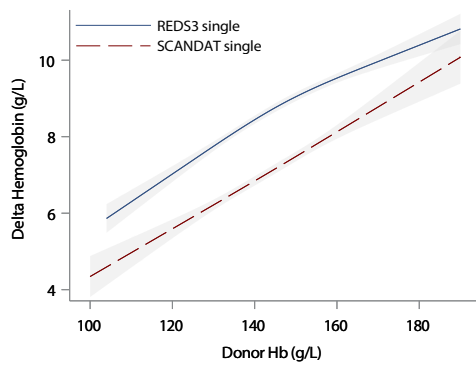
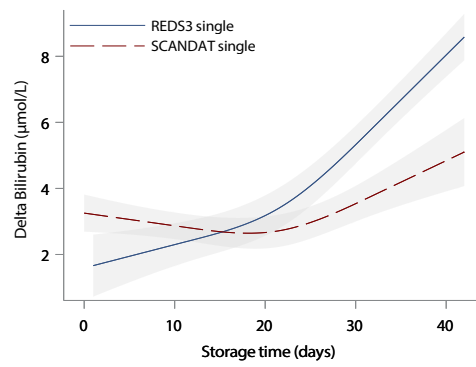


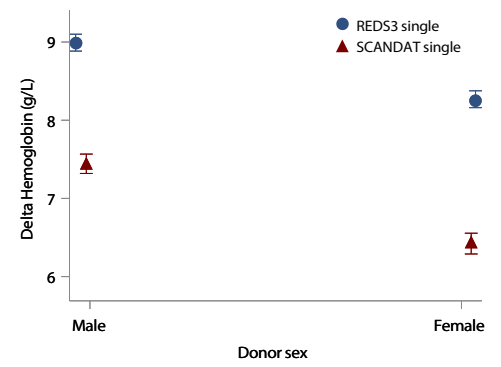
1. Donor Hb vs. Hemoglobin change



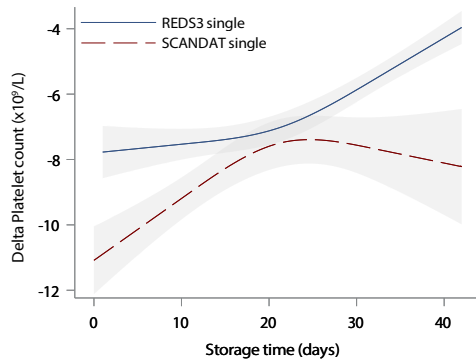
2. Storage time vs. Bilirubin change



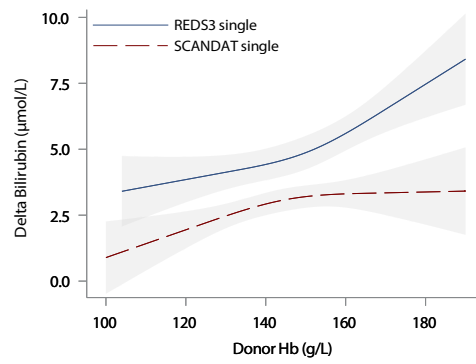
3. Donor sex vs. Hemoglobin change



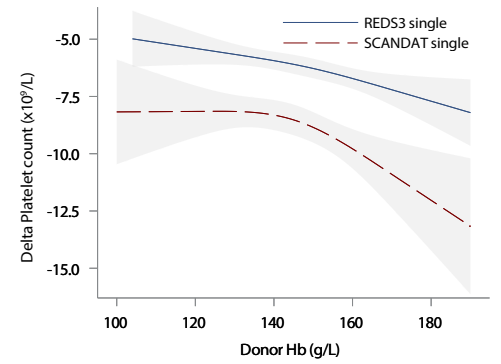
4. Storage time vs. Platelet count change



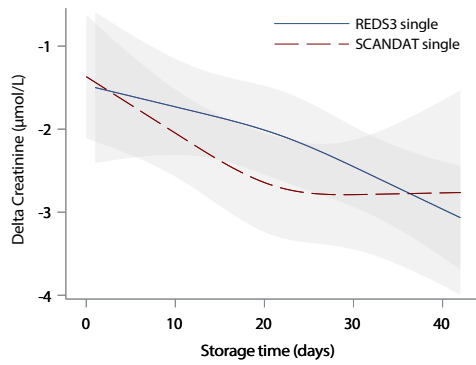
5. Donor Hb vs. Bilirubin change



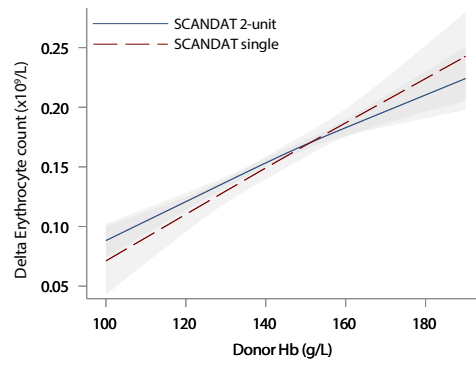
6. Donor Hb vs. Platelet count change



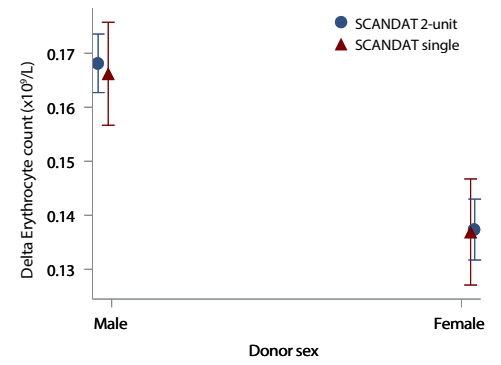
7. Storage time vs. Creatinine change



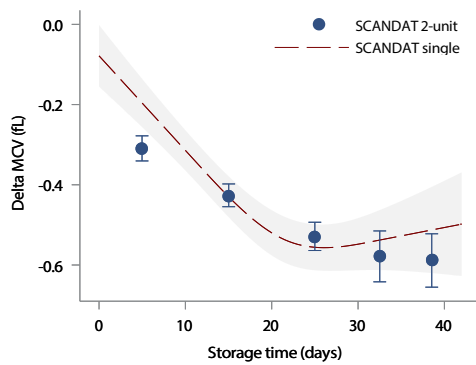
8. Donor Hb vs. Erythrocyte count change



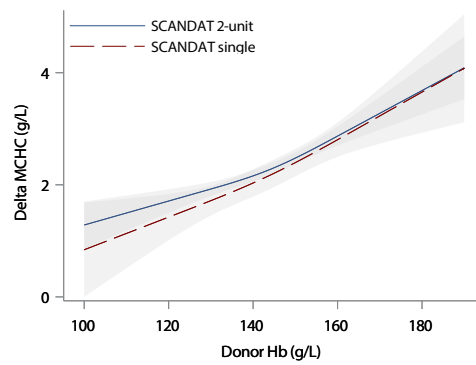
9. Donor sex vs. Erythrocyte count change



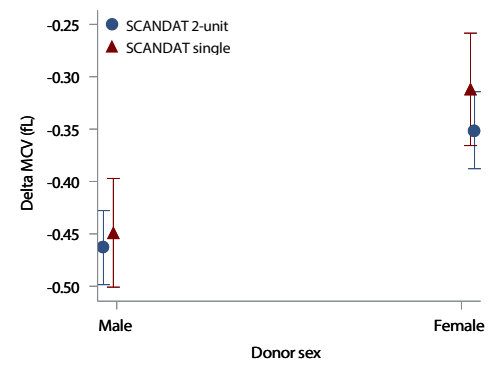
10. Storage time vs. MCV change



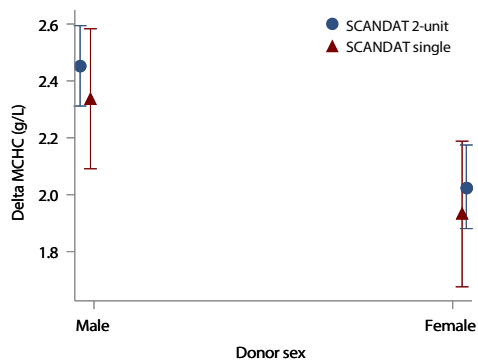
11. Donor Hb vs. MCHC change



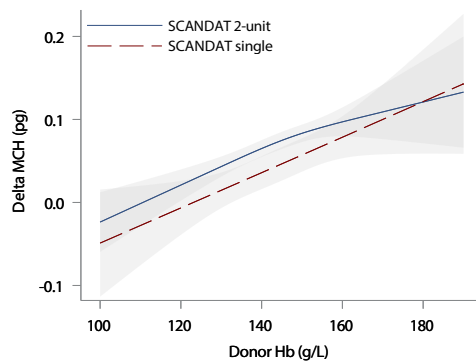
12. Donor sex vs. MCV change



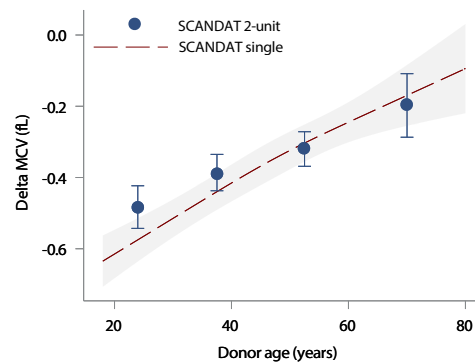
13. Donor sex vs. MCHC change



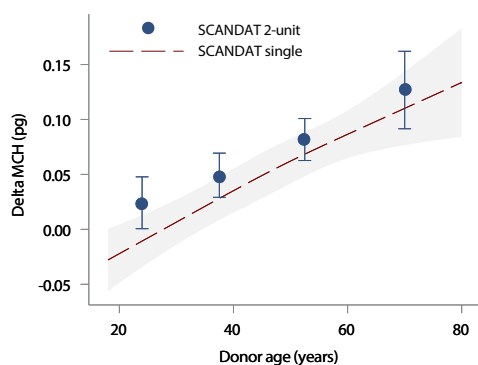
14. Donor Hb vs. MCH change



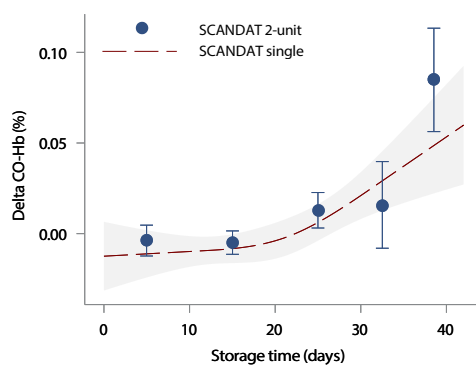
15. Age of Donor vs. MCV change



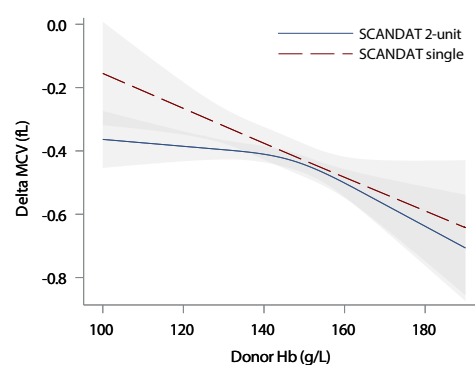
16. Age of Donor vs. MCH change



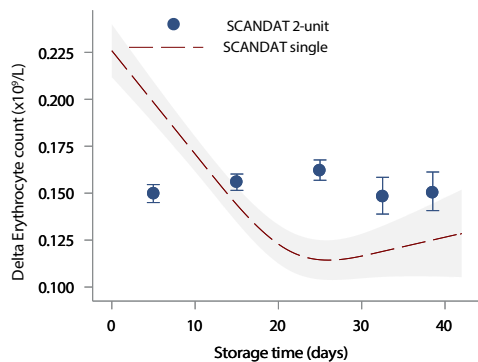
17. Storage time vs. CO-Hb change



18. Donor Hb vs. MCV change



19. Storage time vs. Erythrocyte count change



20. Donor parity vs. MCV change

