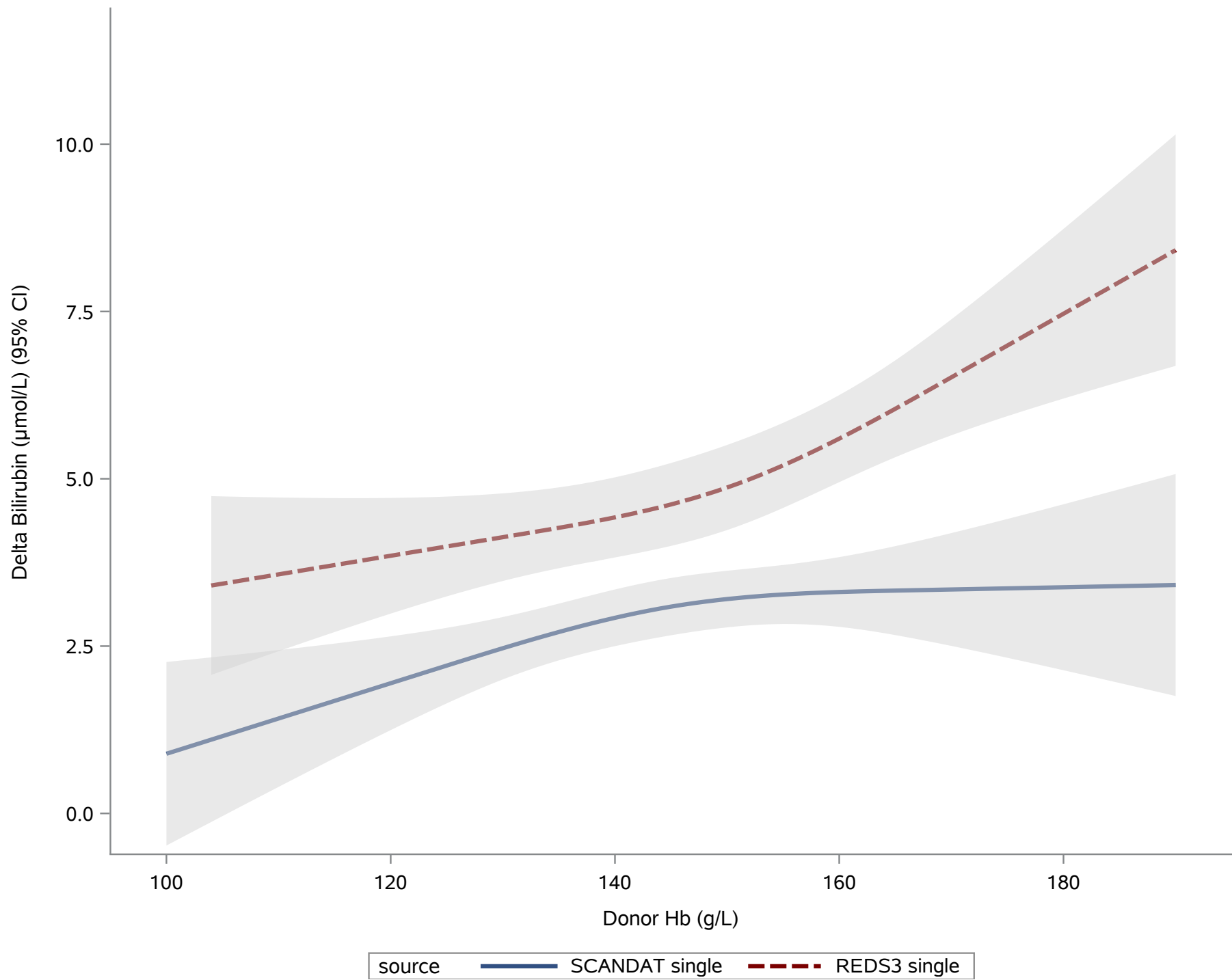
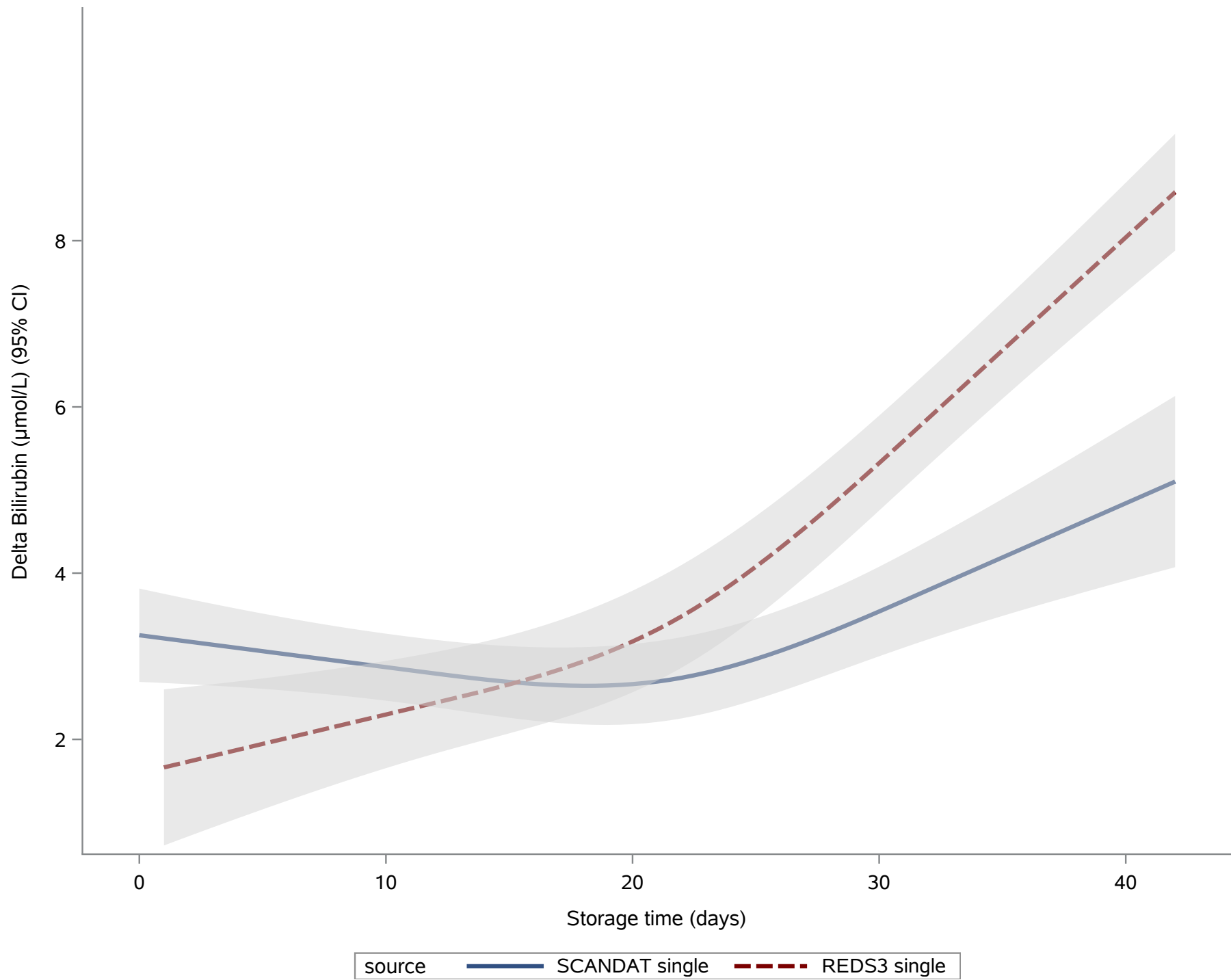


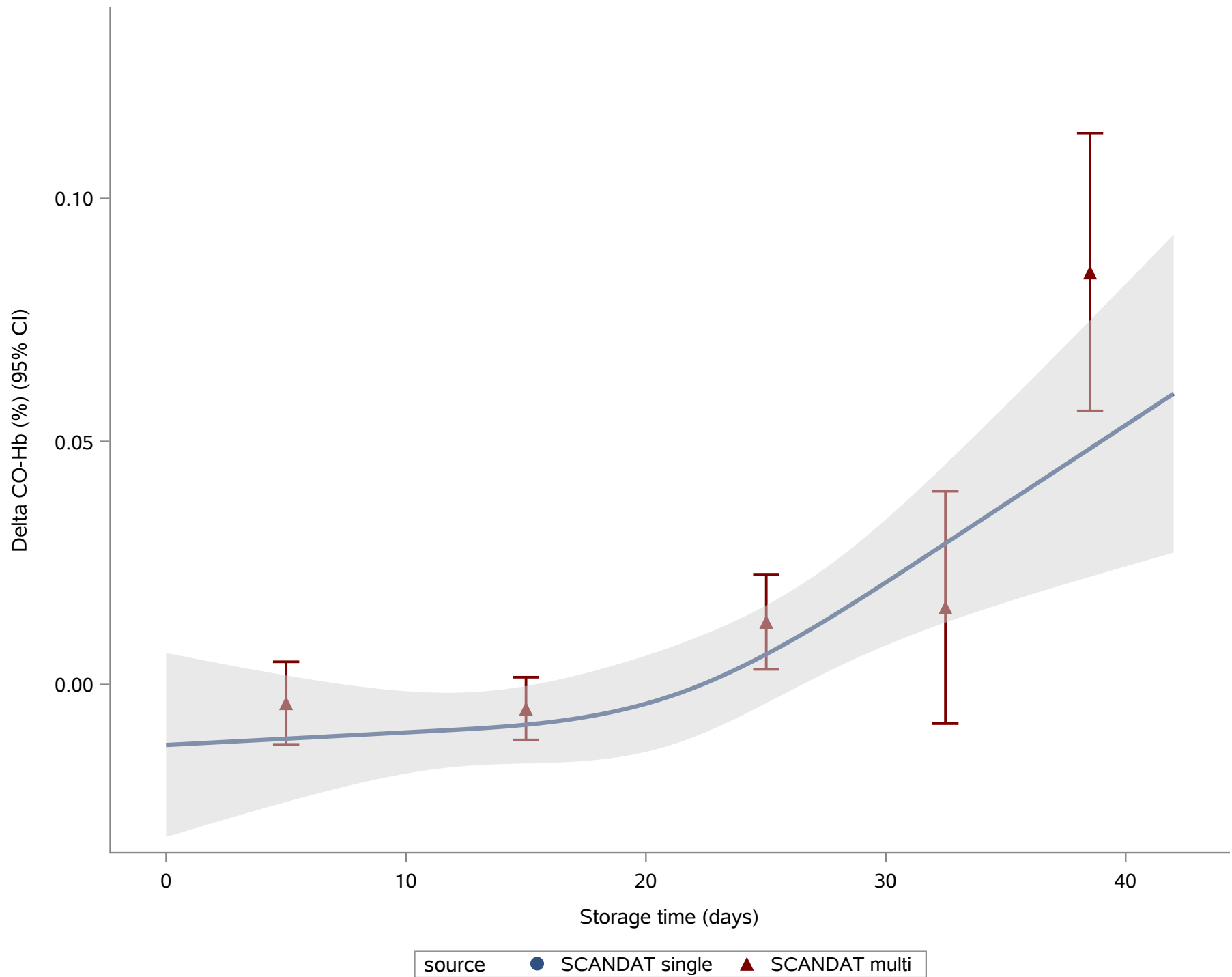
1. Donor Hb vs. Delta Bilirubin



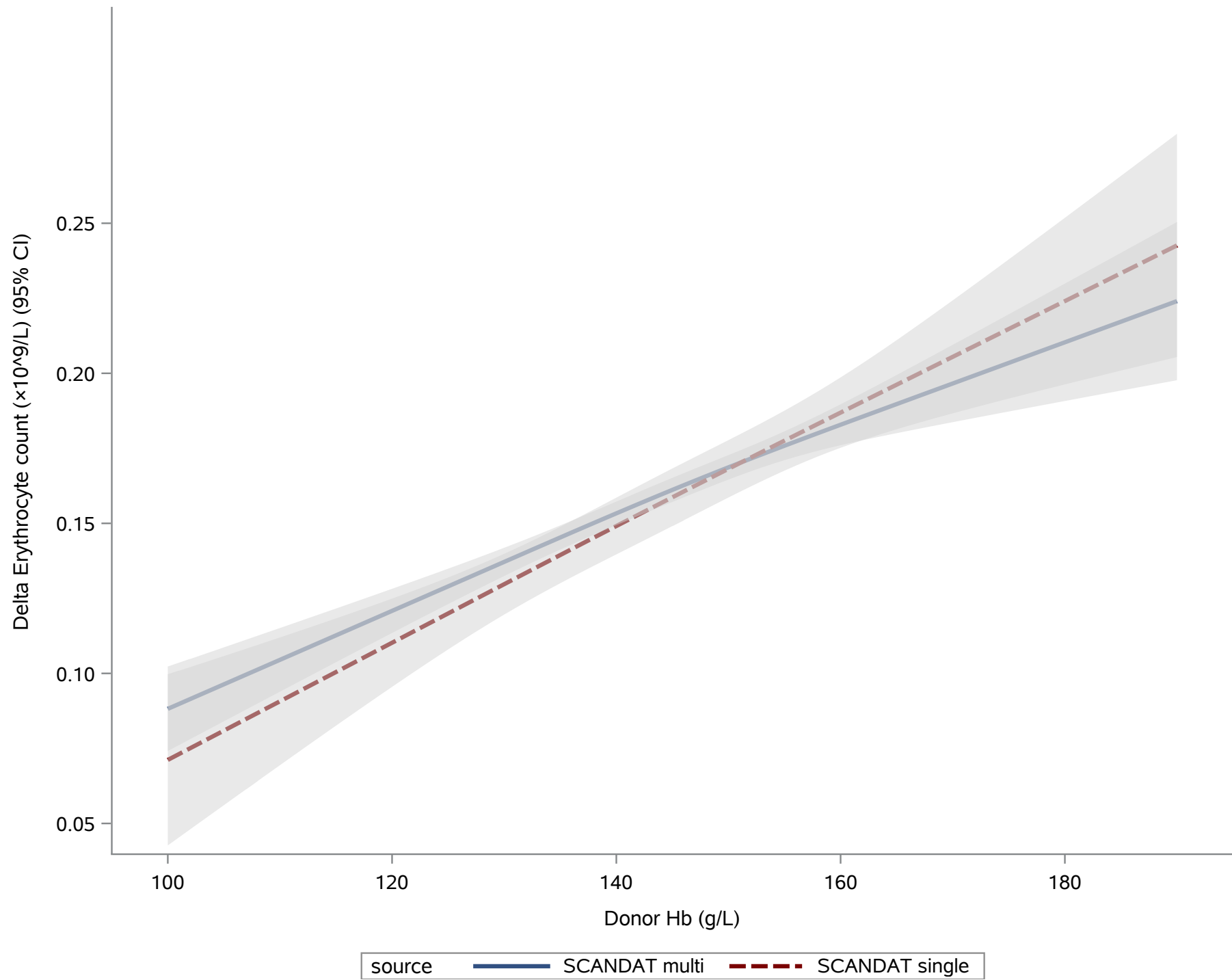
2. Storage time vs. Delta Bilirubin



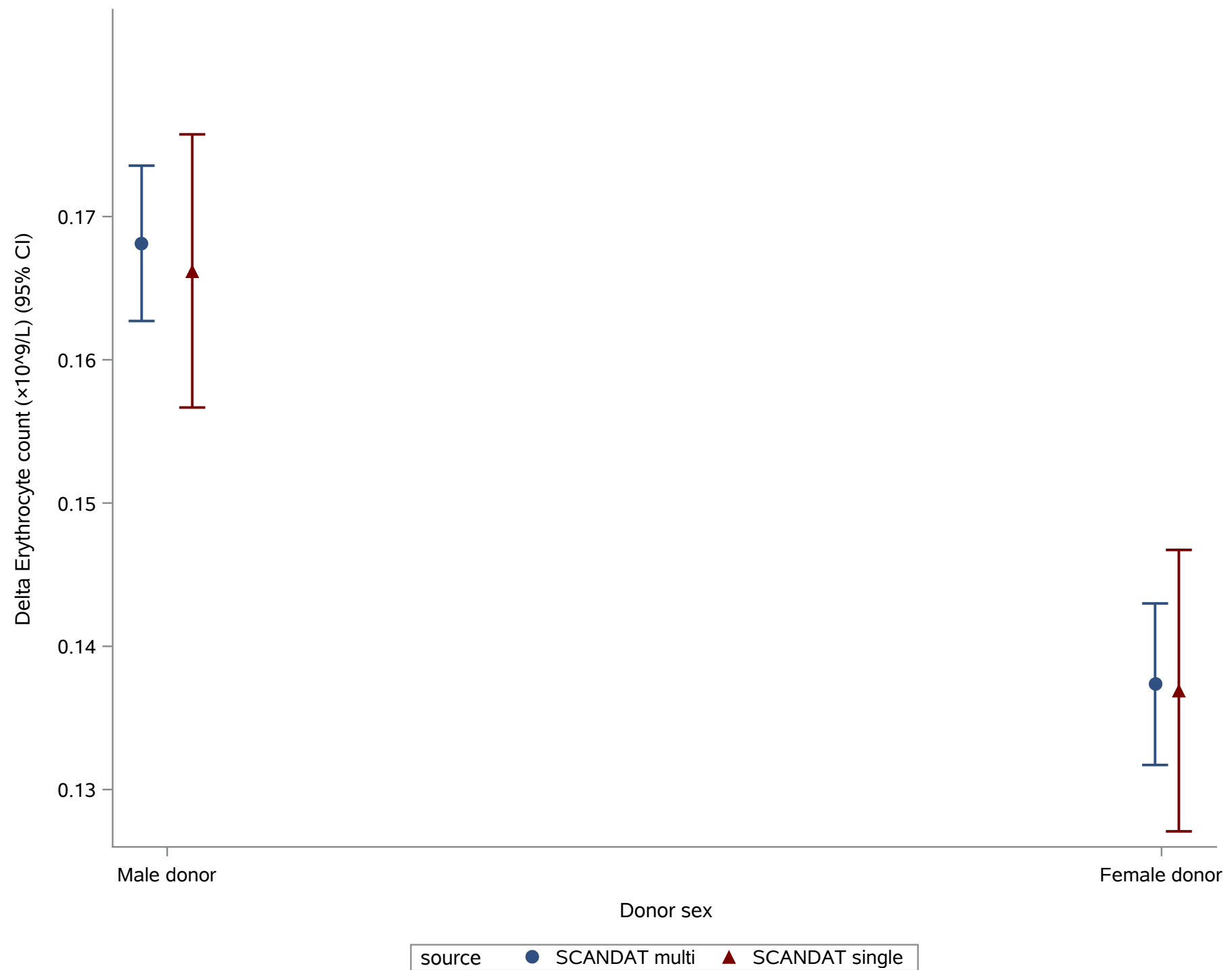
3. Storage time vs. Delta CO-Hb



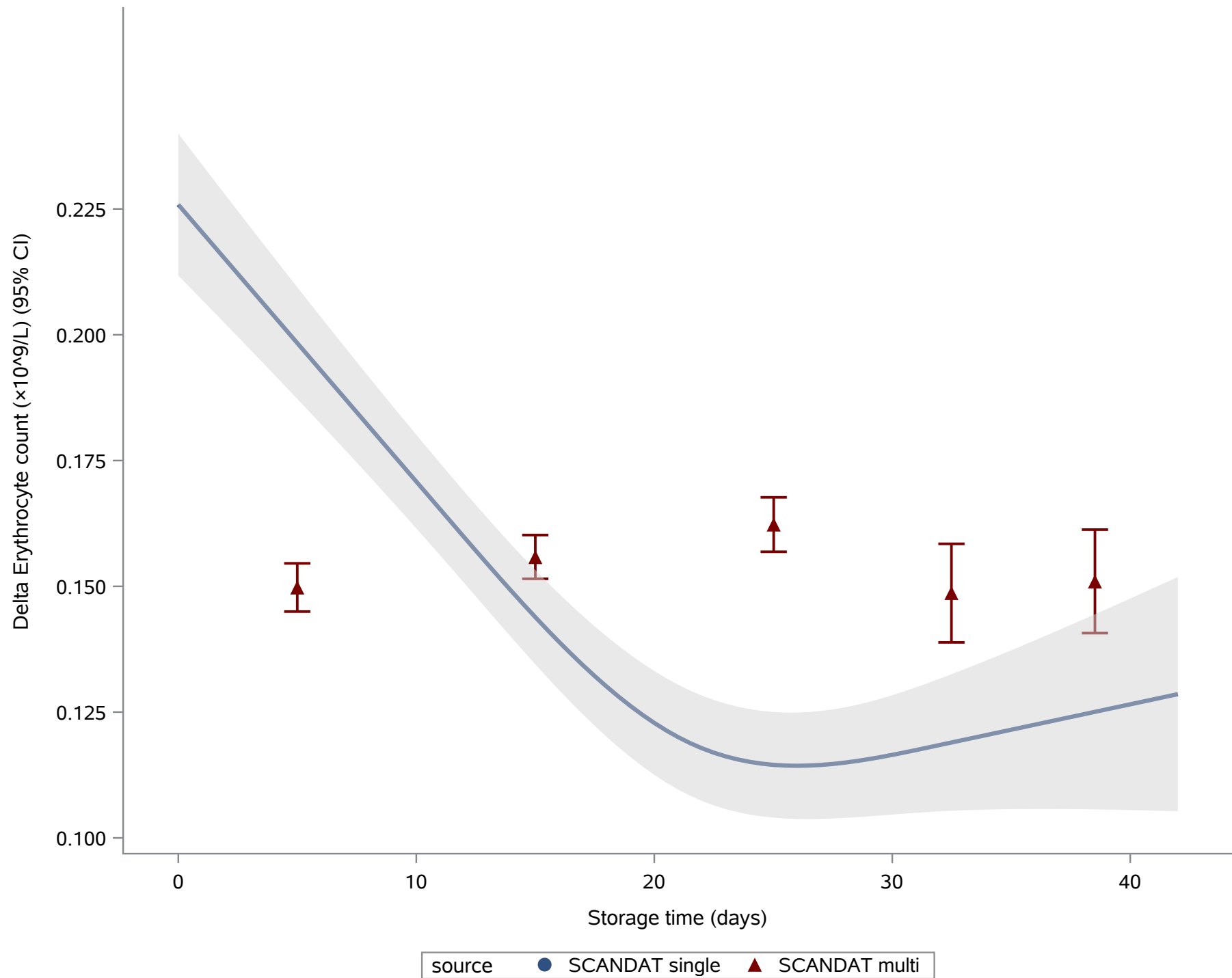
4. Donor Hb vs. Delta Erythrocyte count



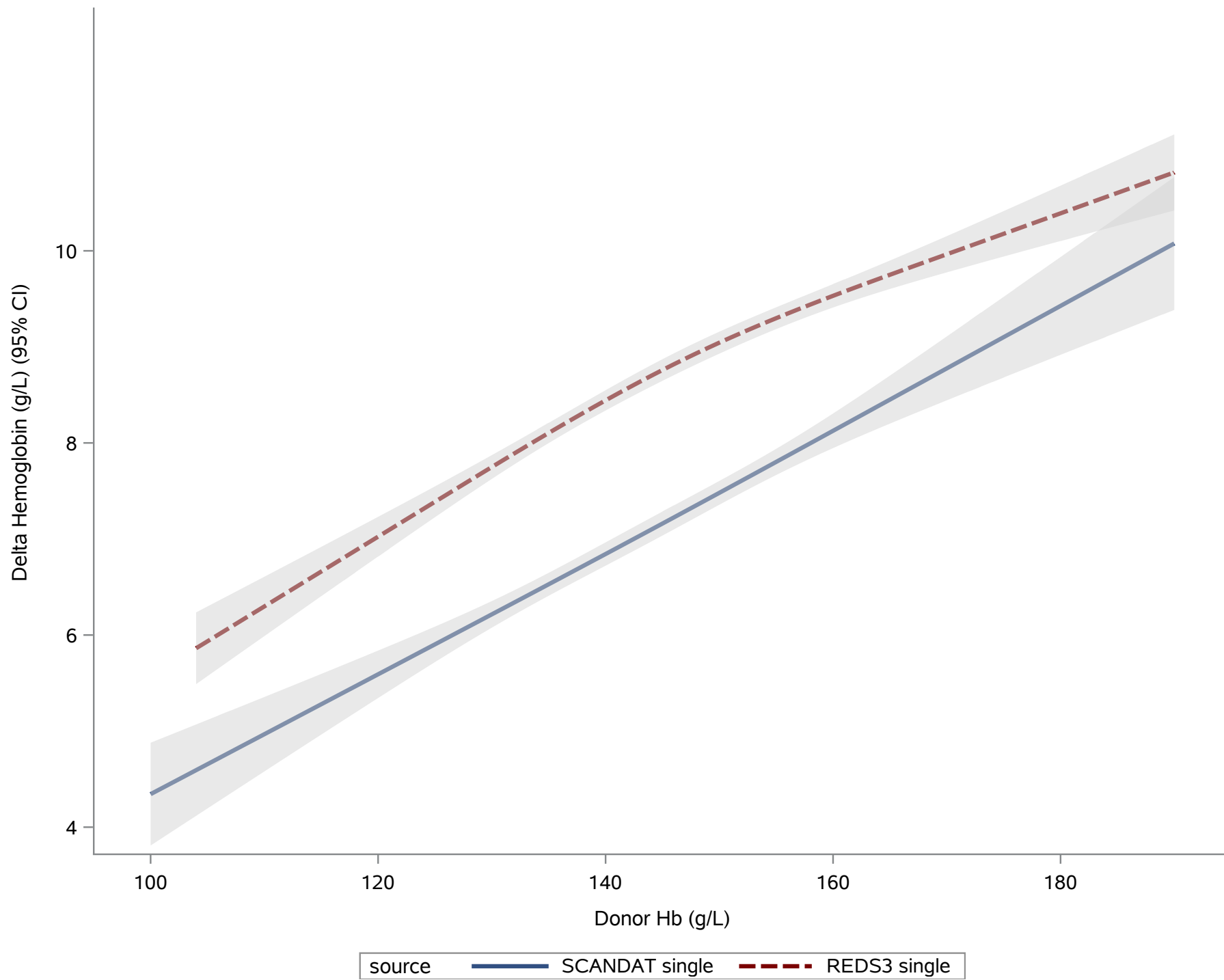
5. Donor sex vs. Delta Erythrocyte count



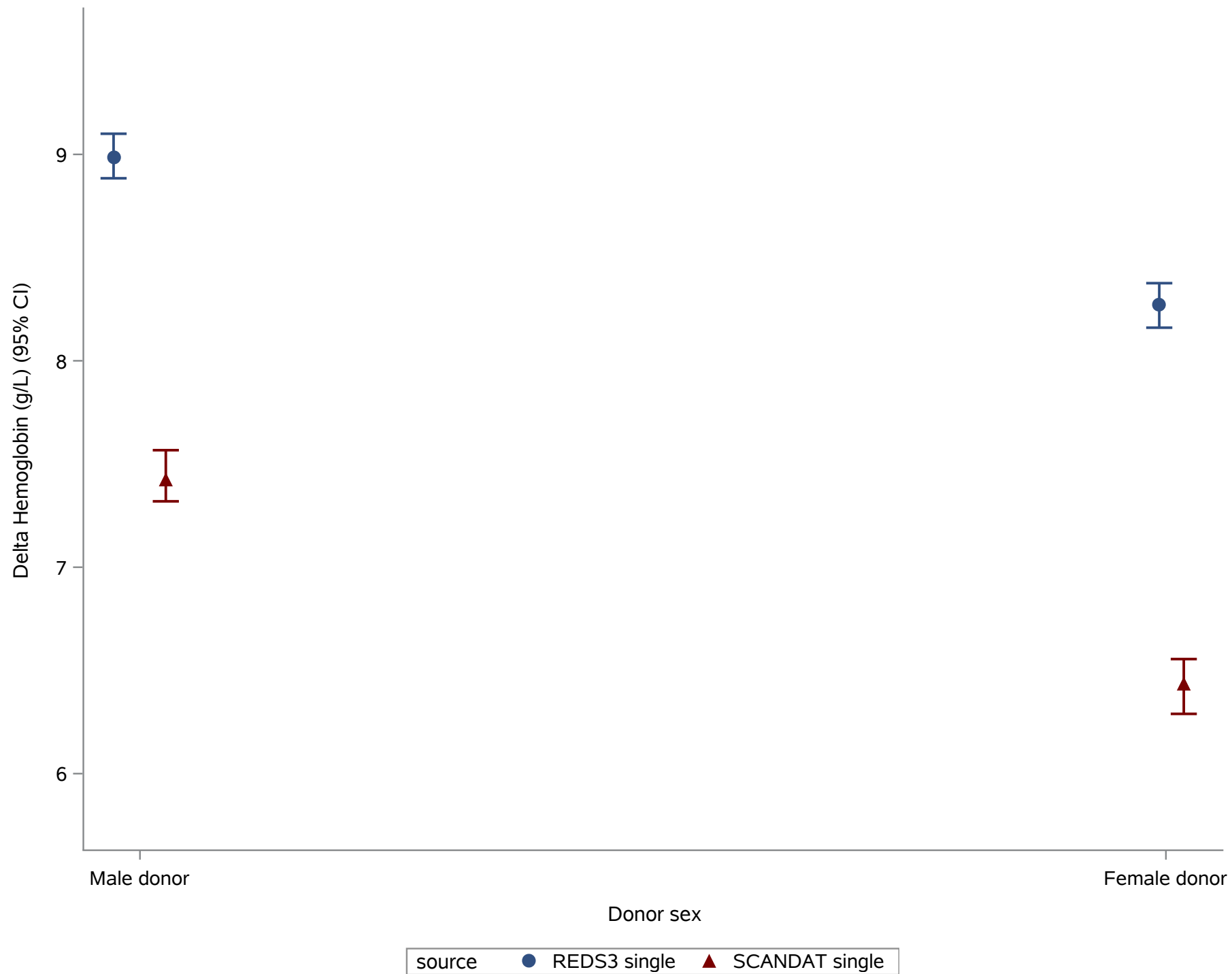
6. Storage time vs. Delta Erythrocyte count



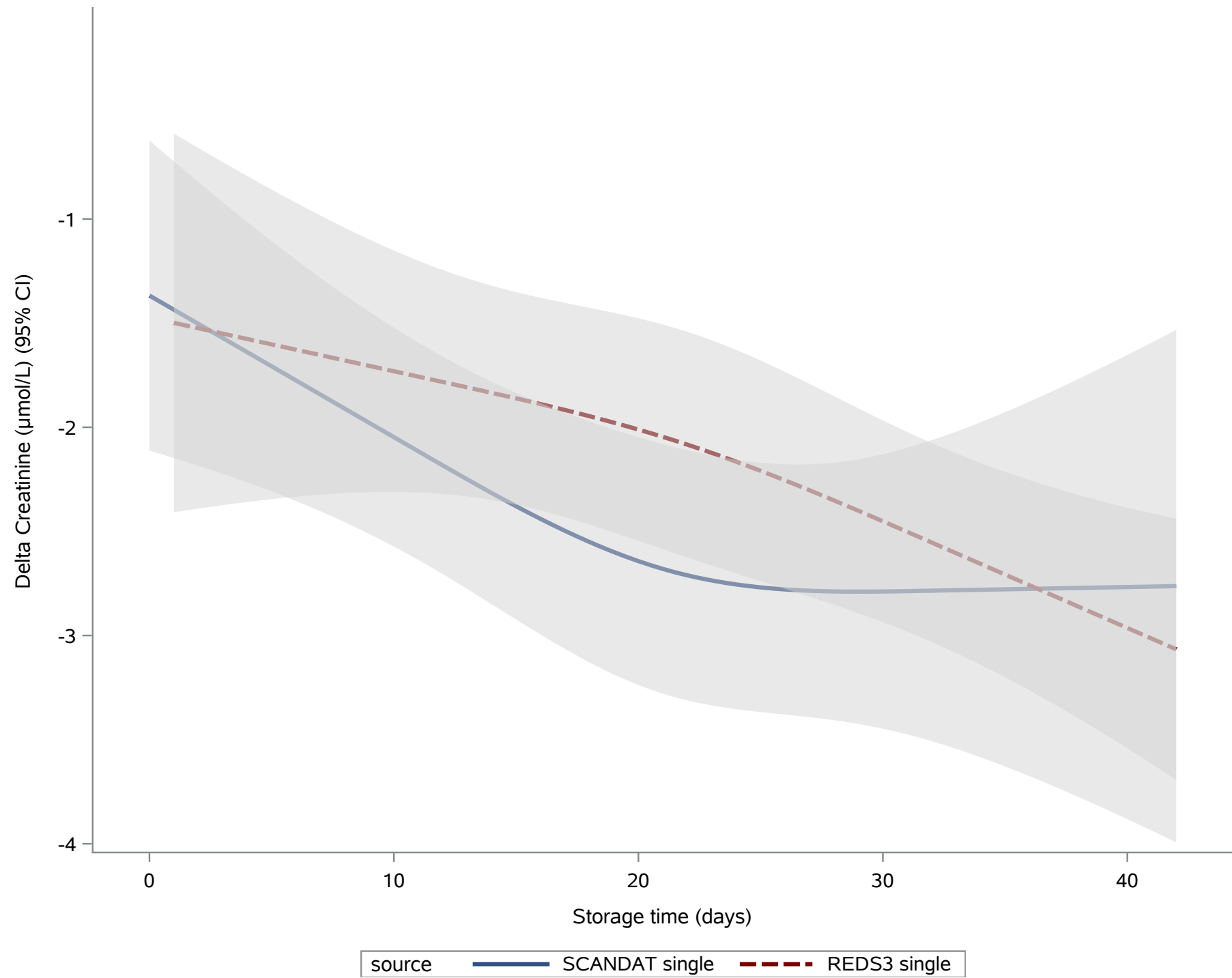
7. Donor Hb vs. Delta Hemoglobin



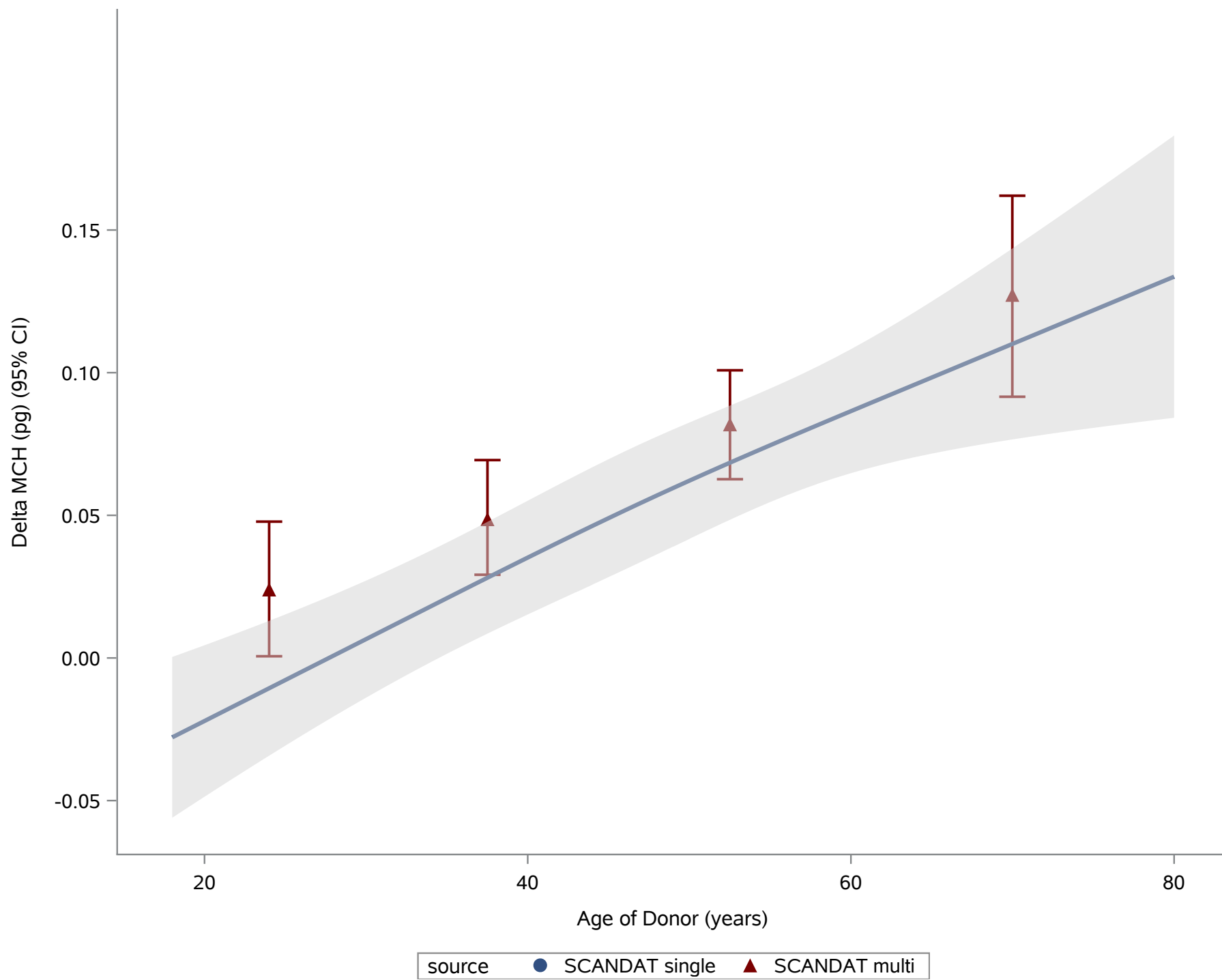
8. Donor sex vs. Delta Hemoglobin



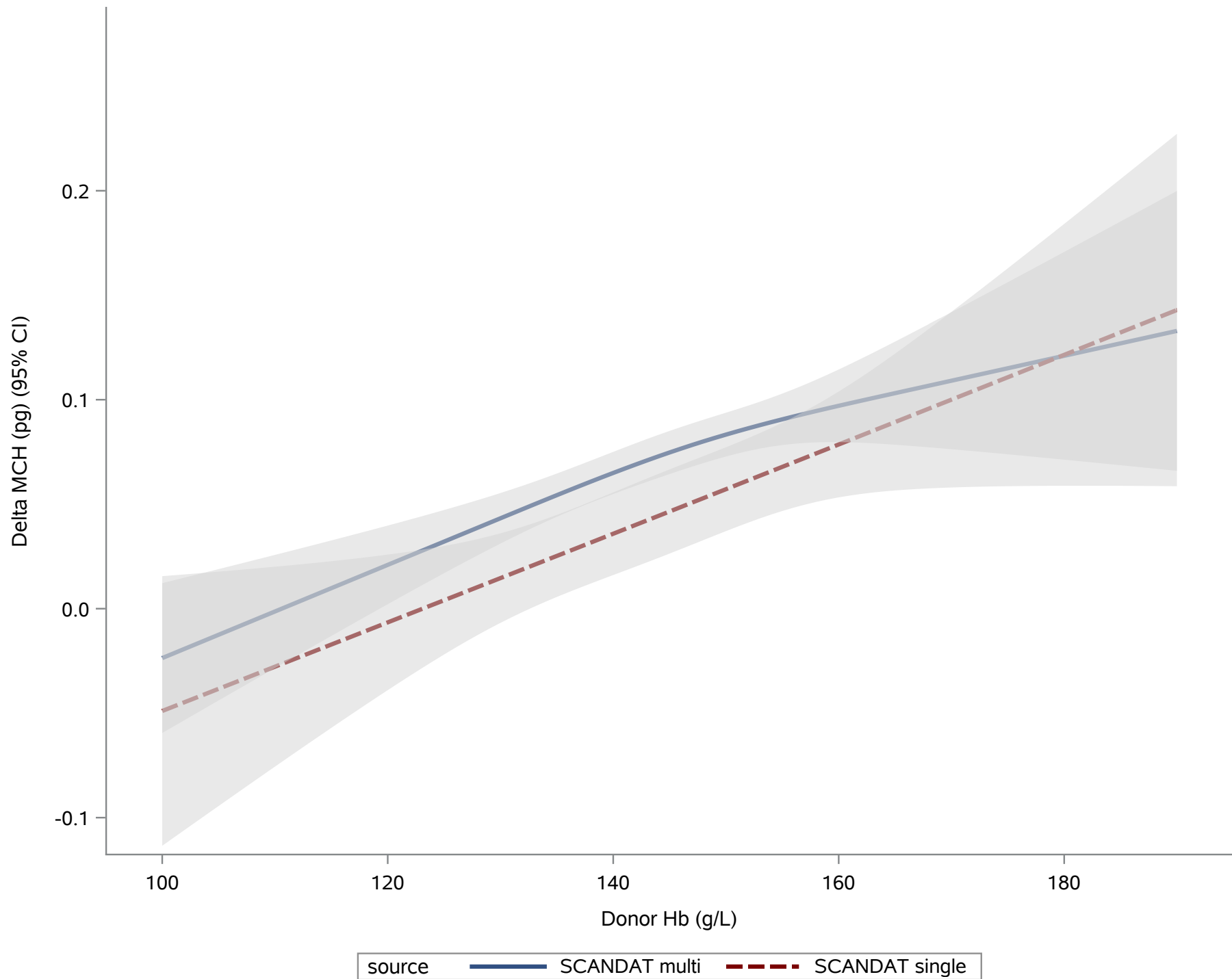
9. Storage time vs. Delta Creatinine



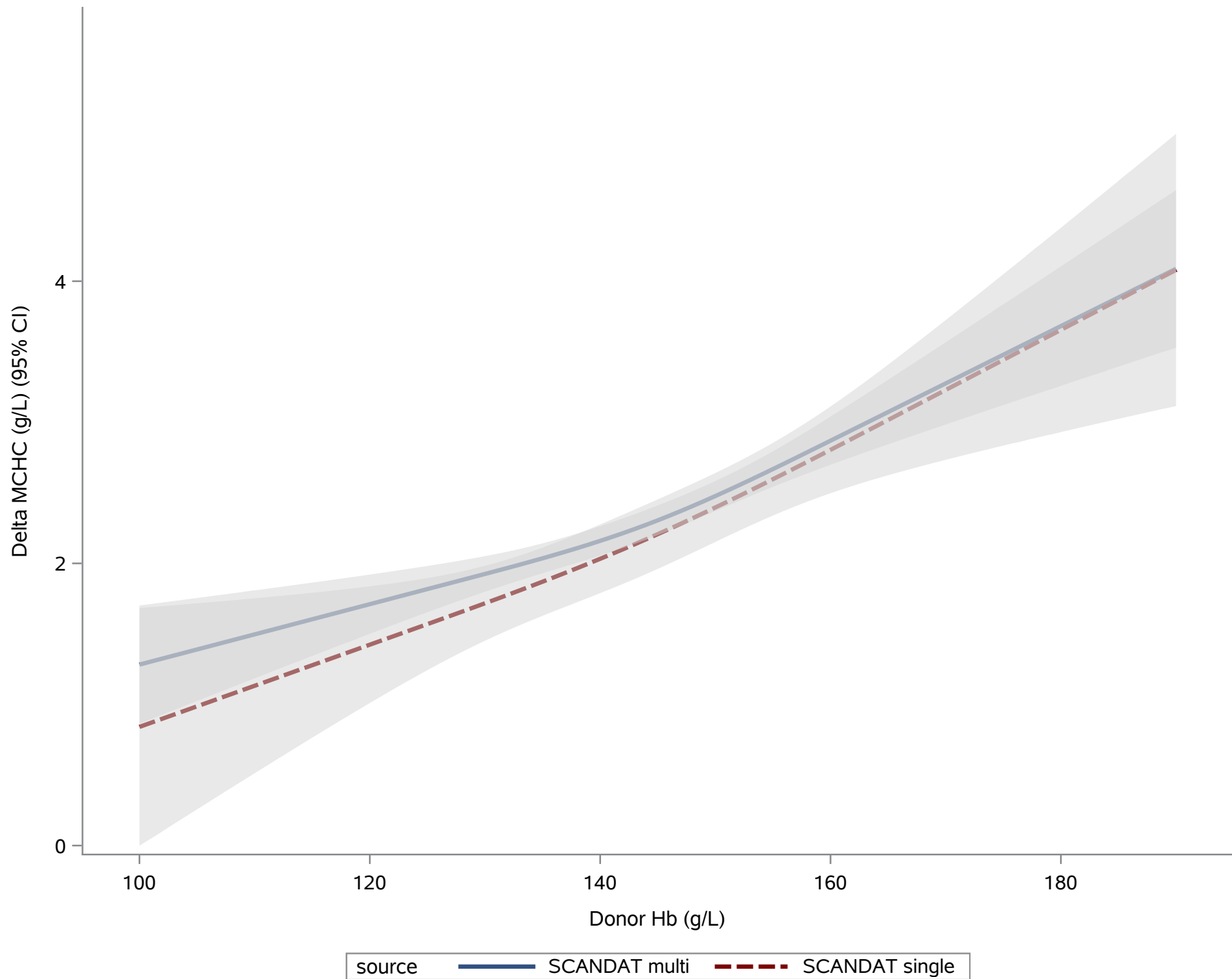
10. Age of Donor vs. Delta MCH



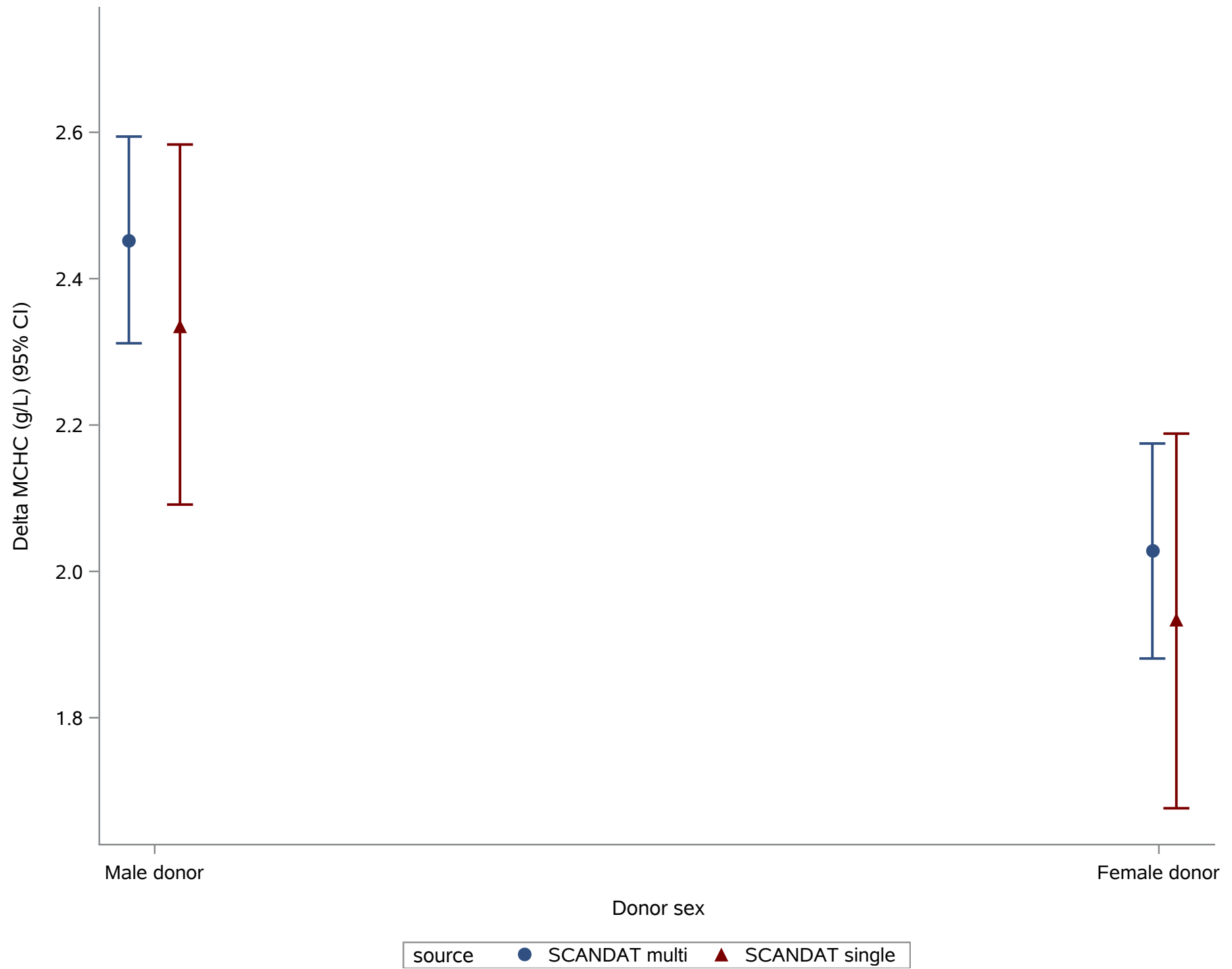
11. Donor Hb vs. Delta MCH



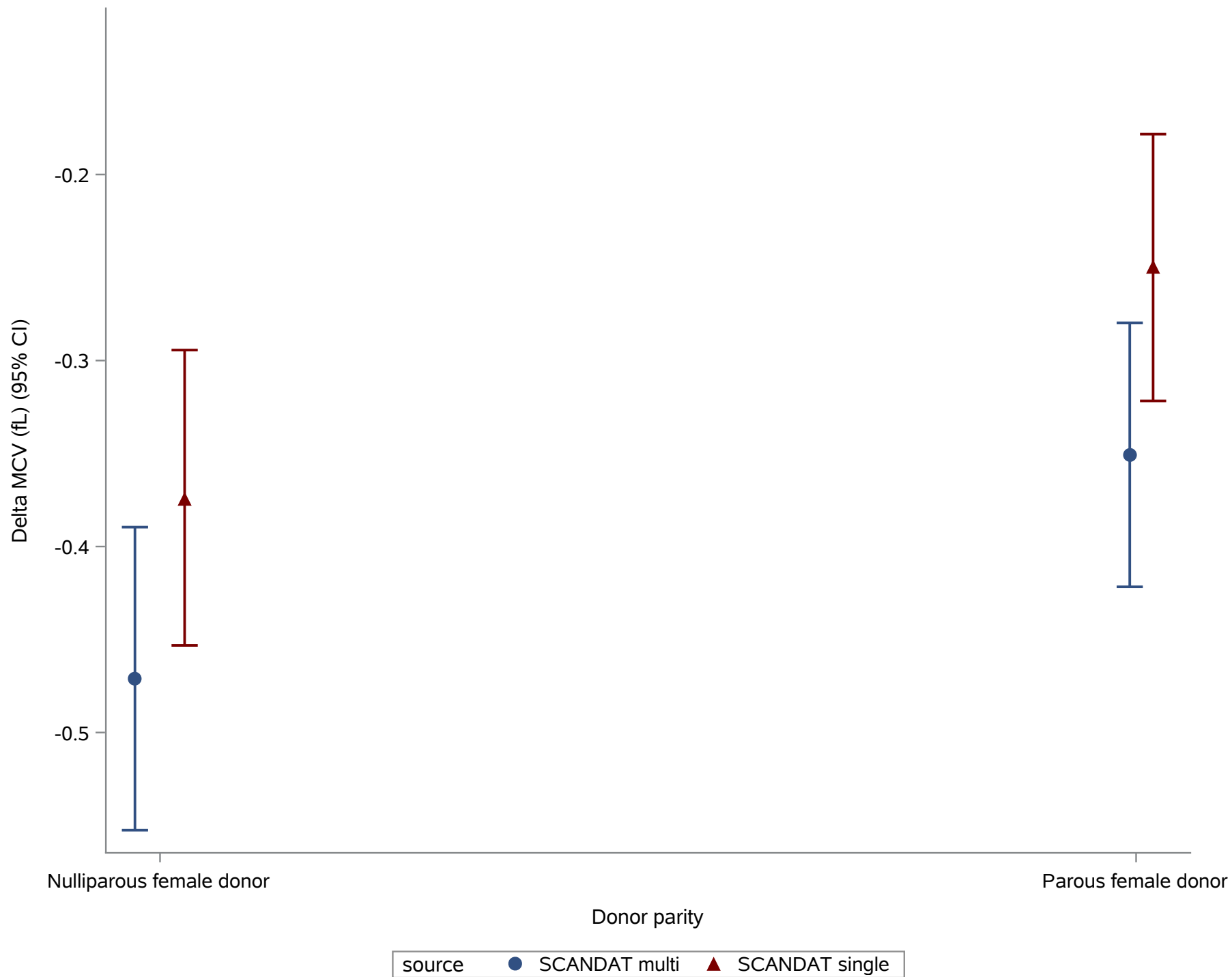
12. Donor Hb vs. Delta MCHC



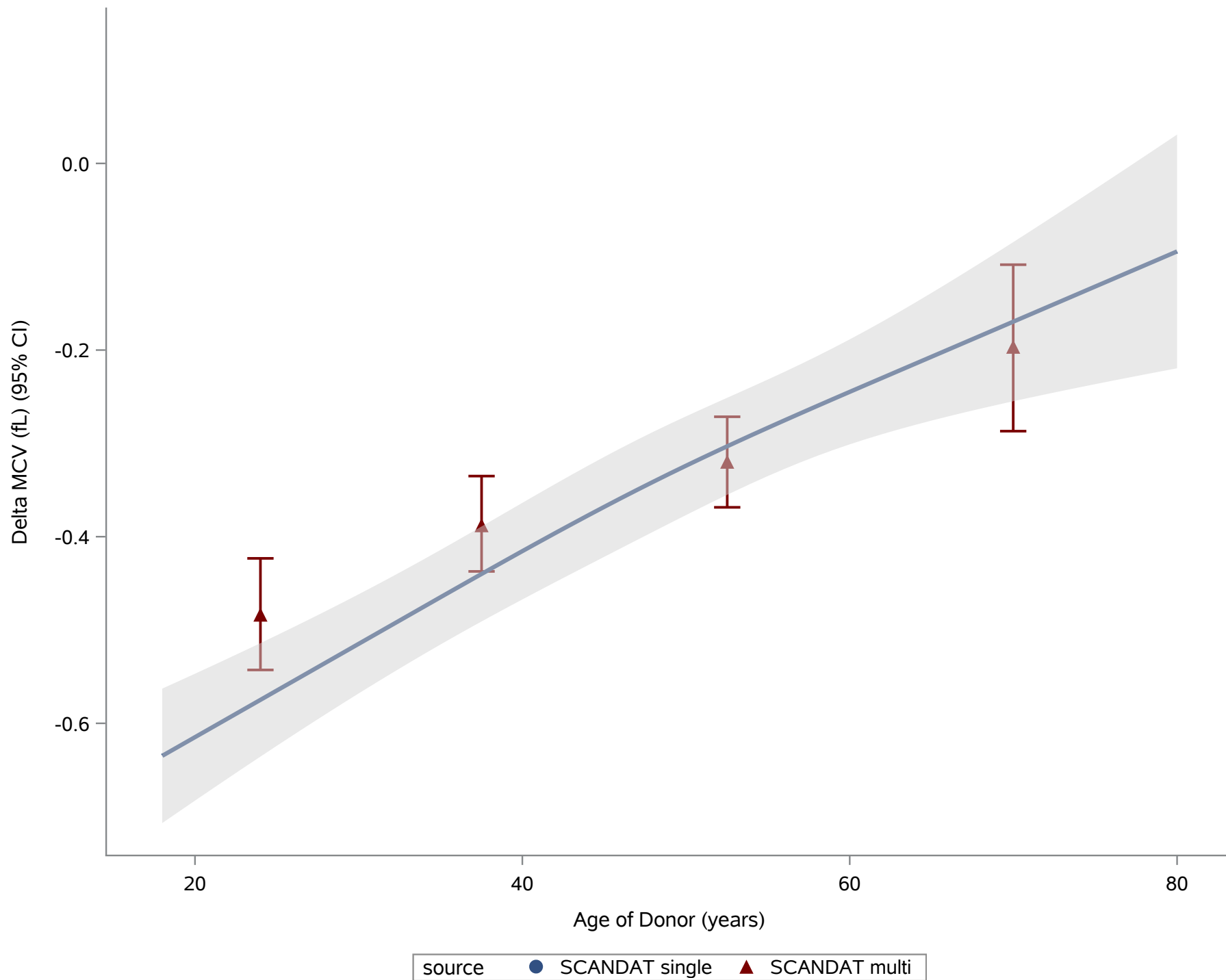
13. Donor sex vs. Delta MCHC



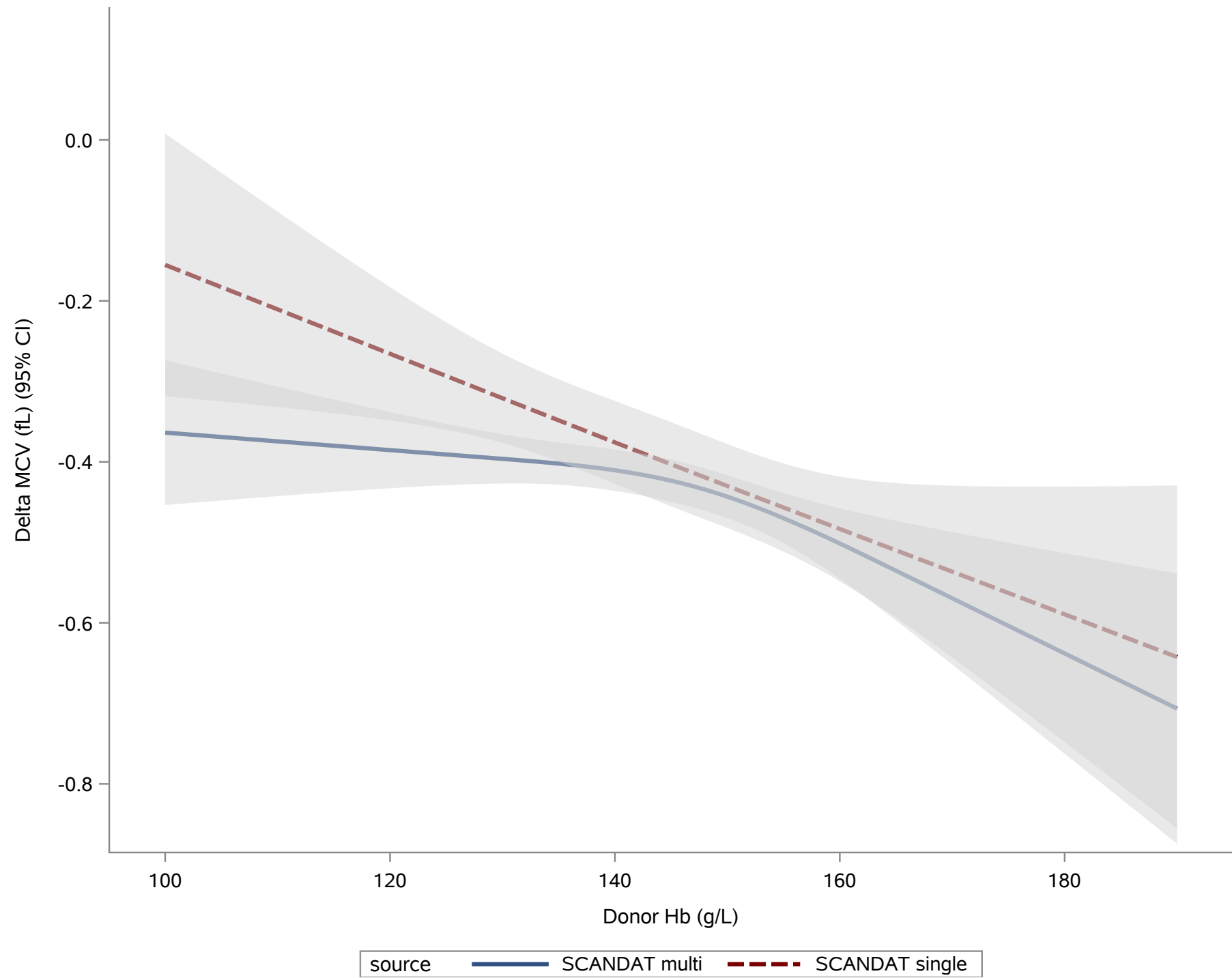
14. Donor parity vs. Delta MCV



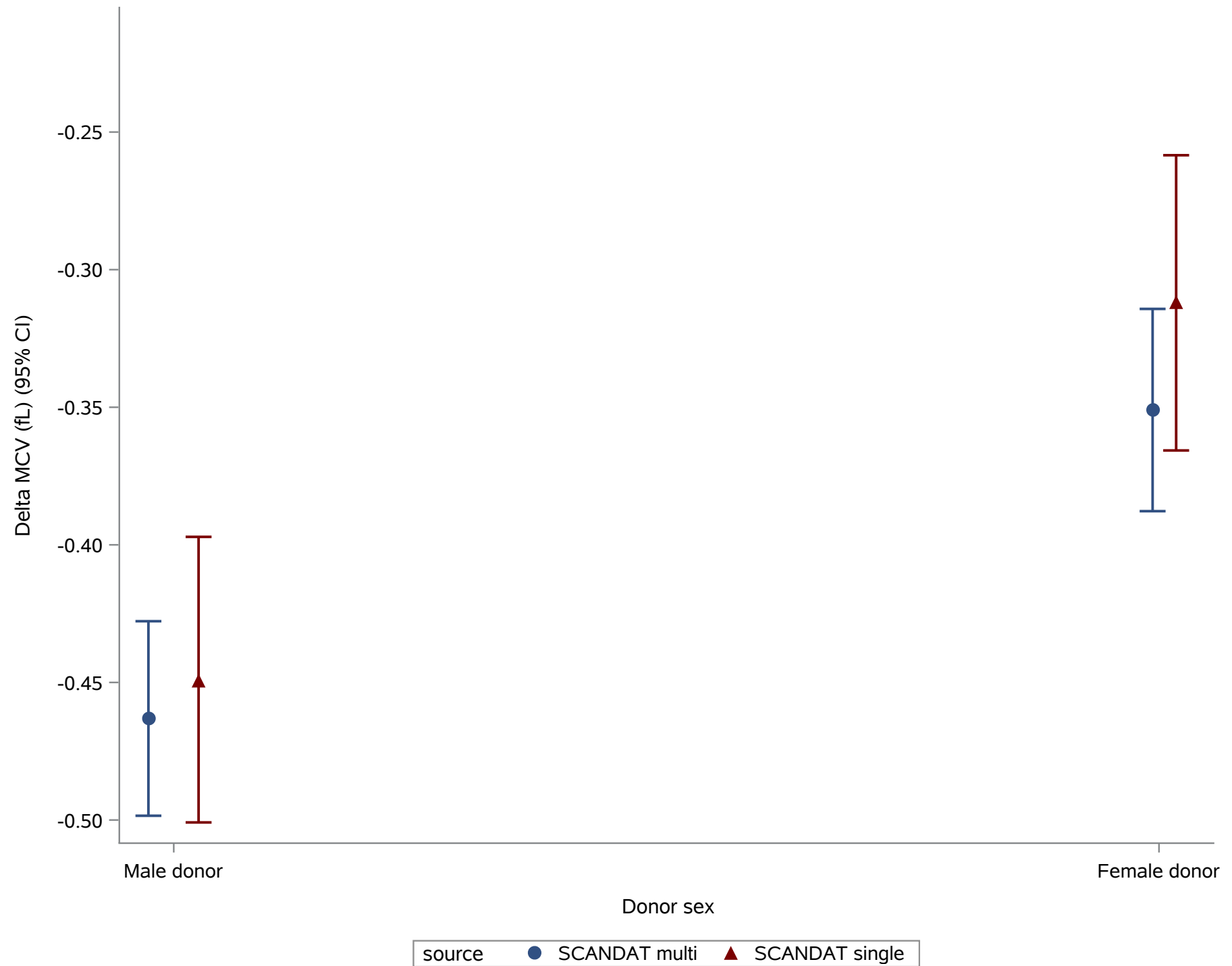
15. Age of Donor vs. Delta MCV



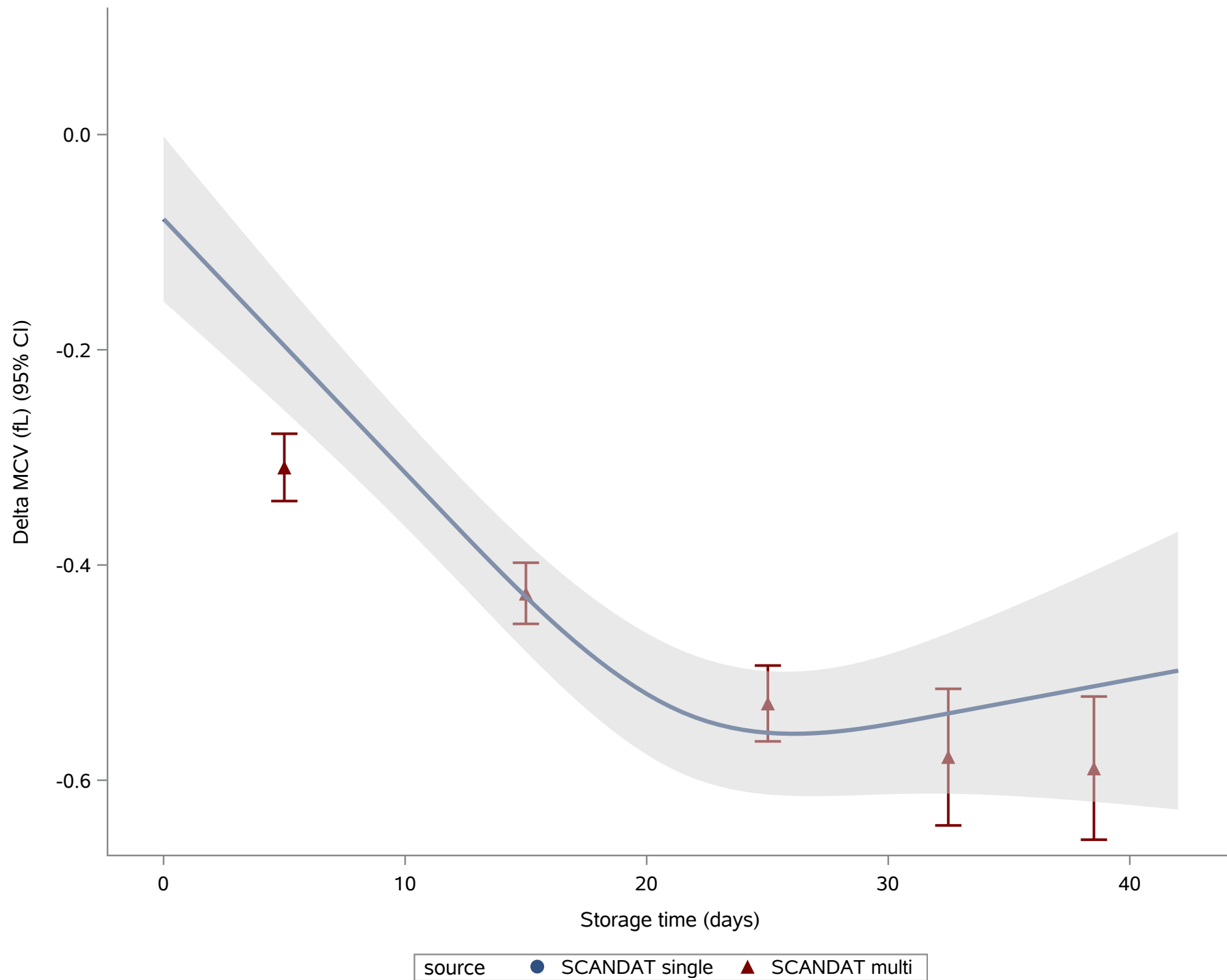
16. Donor Hb vs. Delta MCV



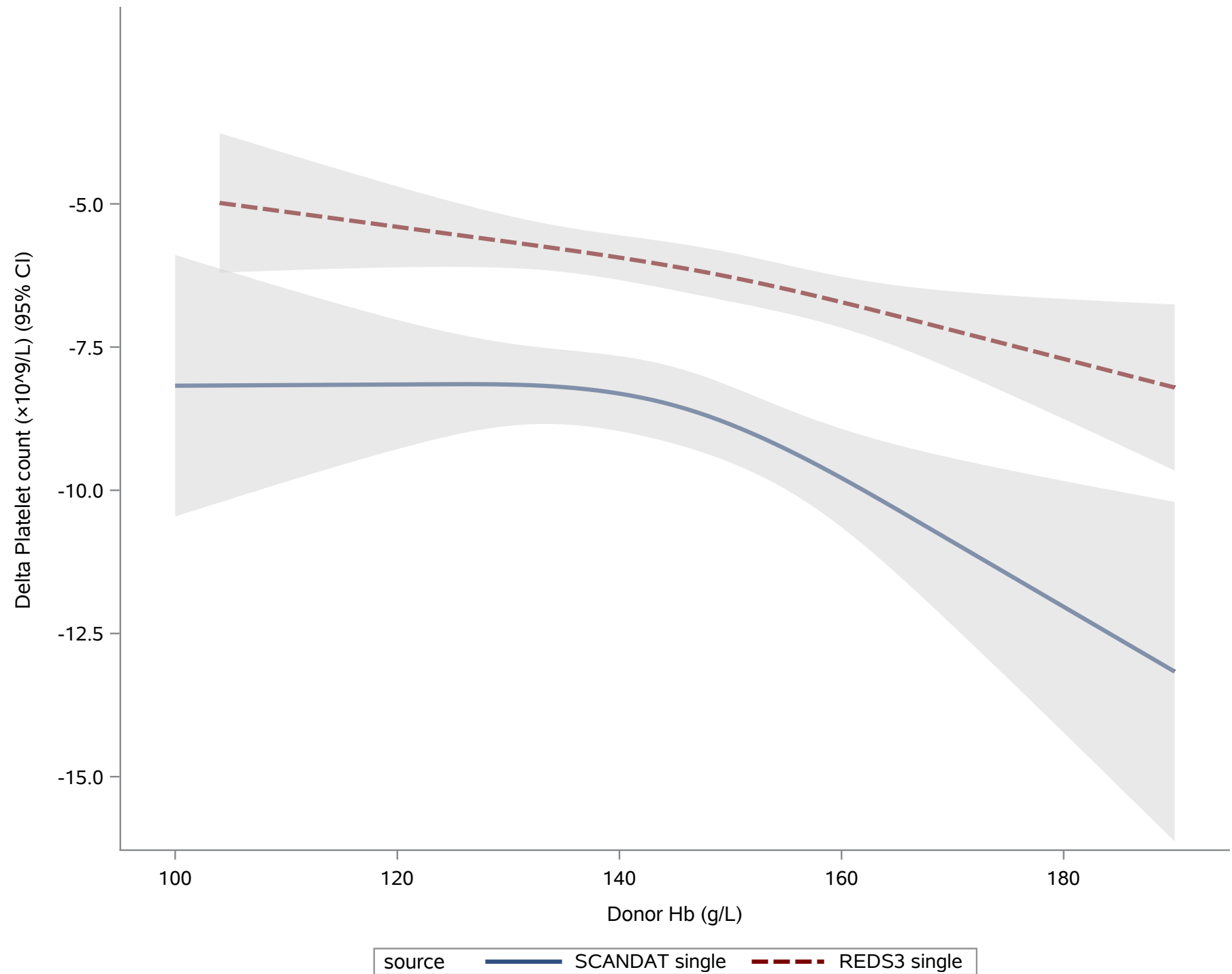
17. Donor sex vs. Delta MCV



18. Storage time vs. Delta MCV



19. Donor Hb vs. Delta Platelet count



20. Storage time vs. Delta Platelet count

