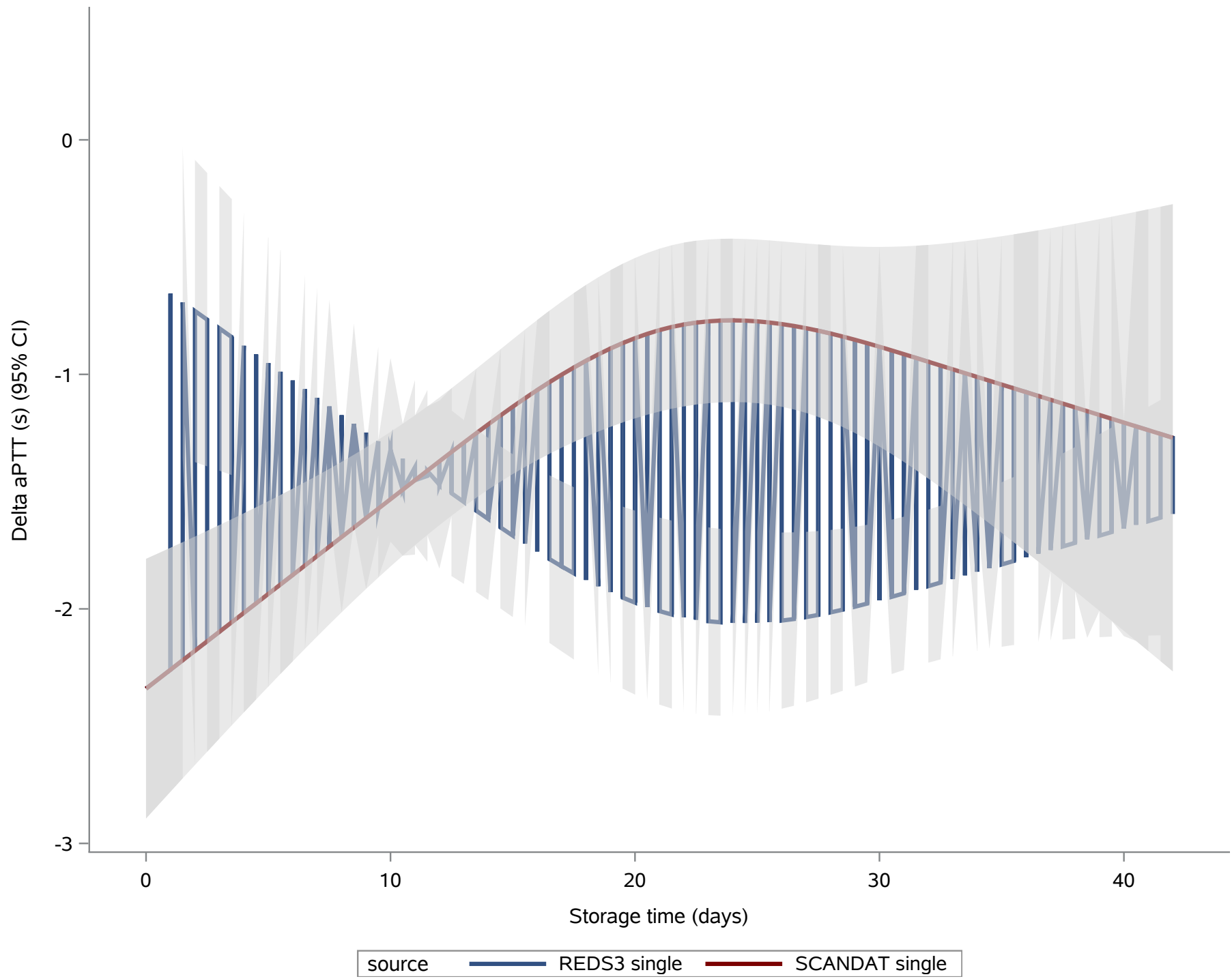
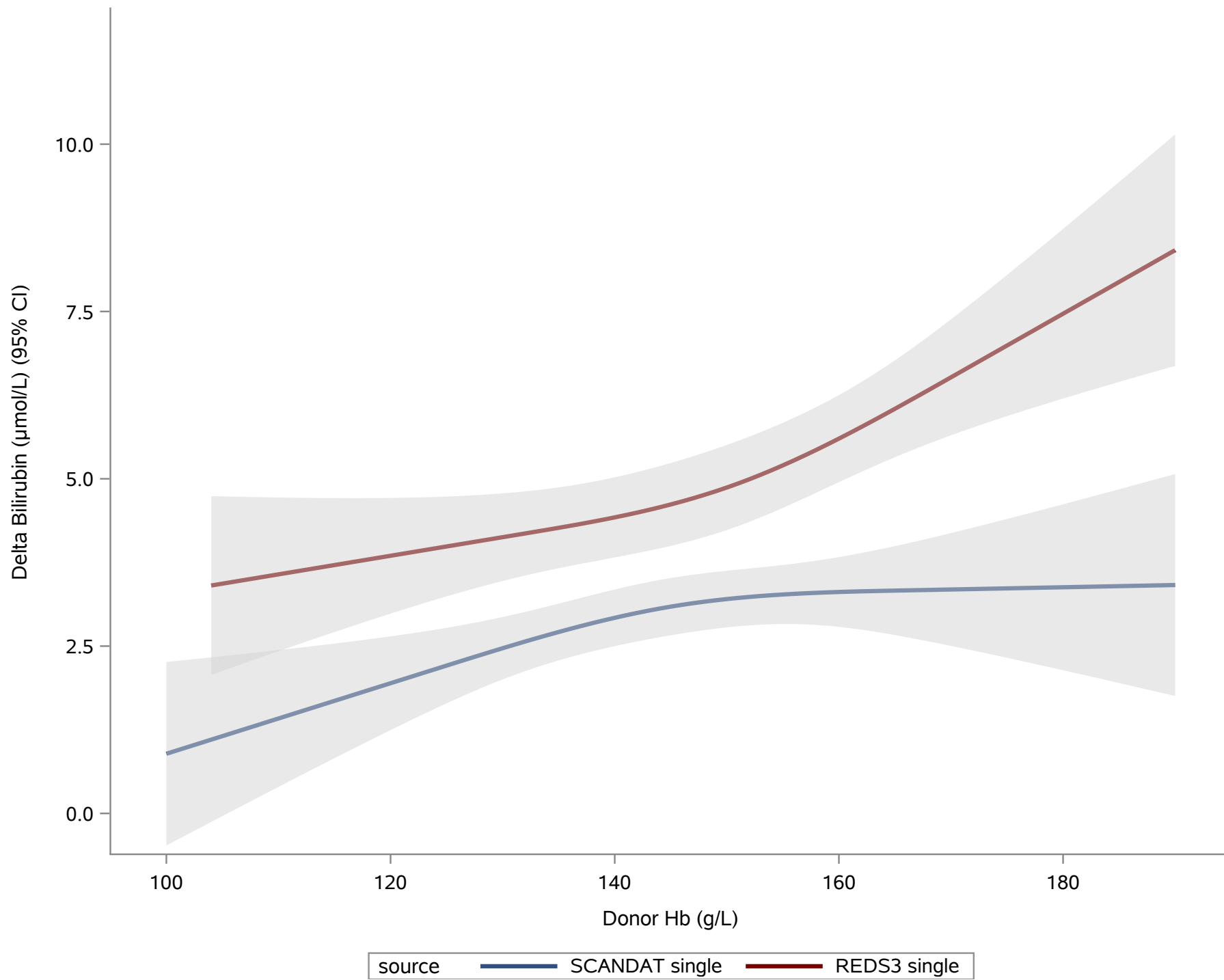


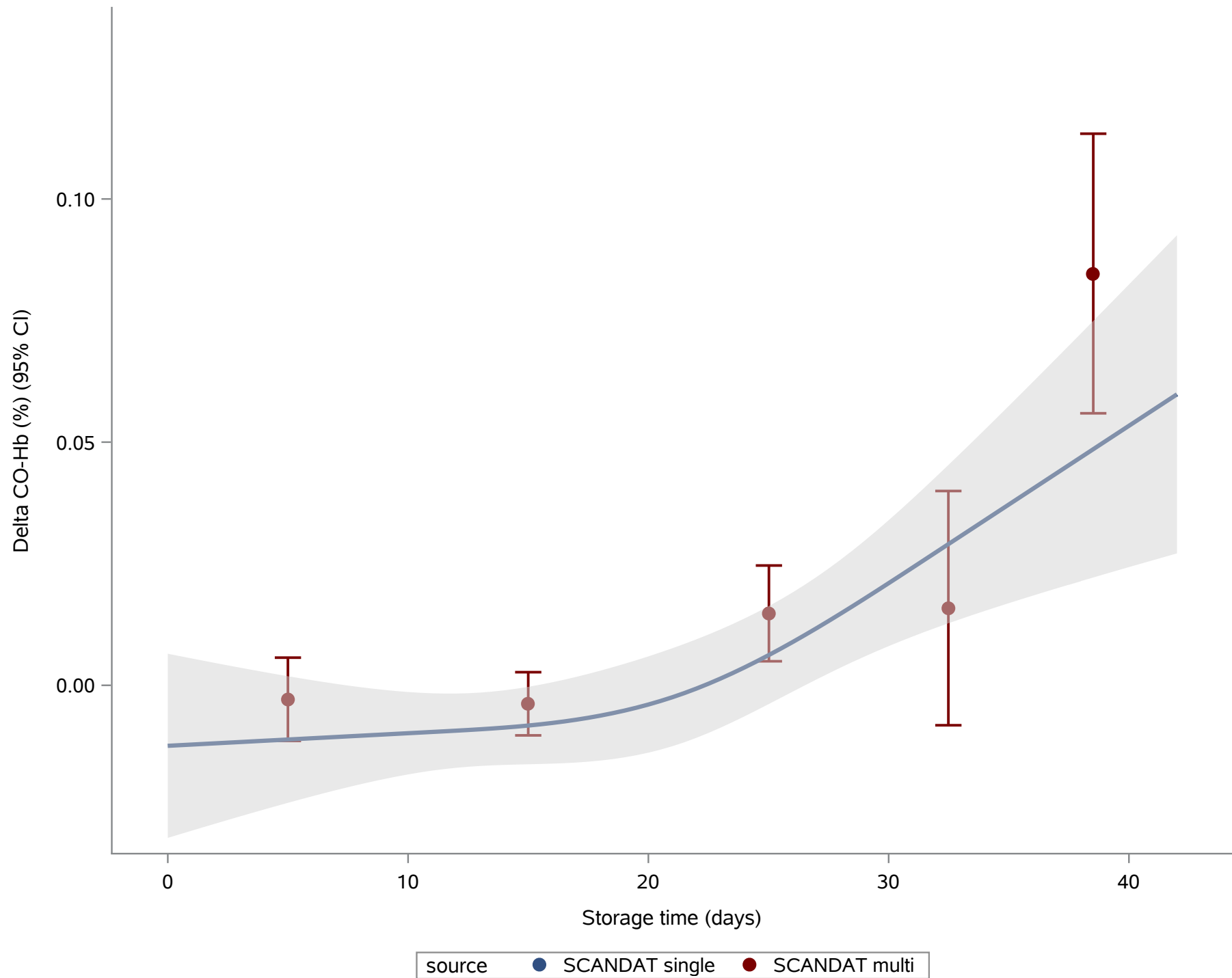
1. Storage time vs. Delta aPTT



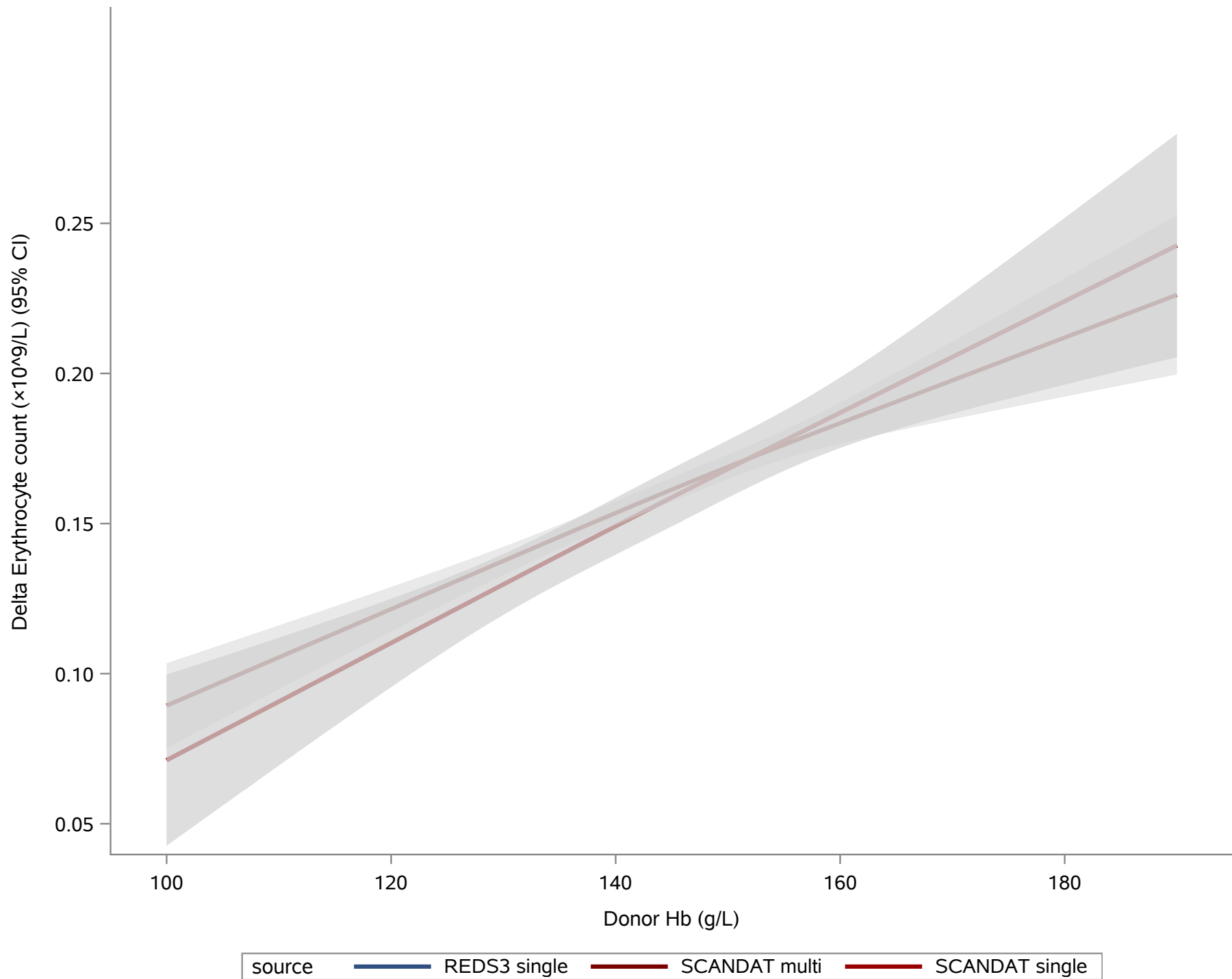
2. Donor Hb vs. Delta Bilirubin



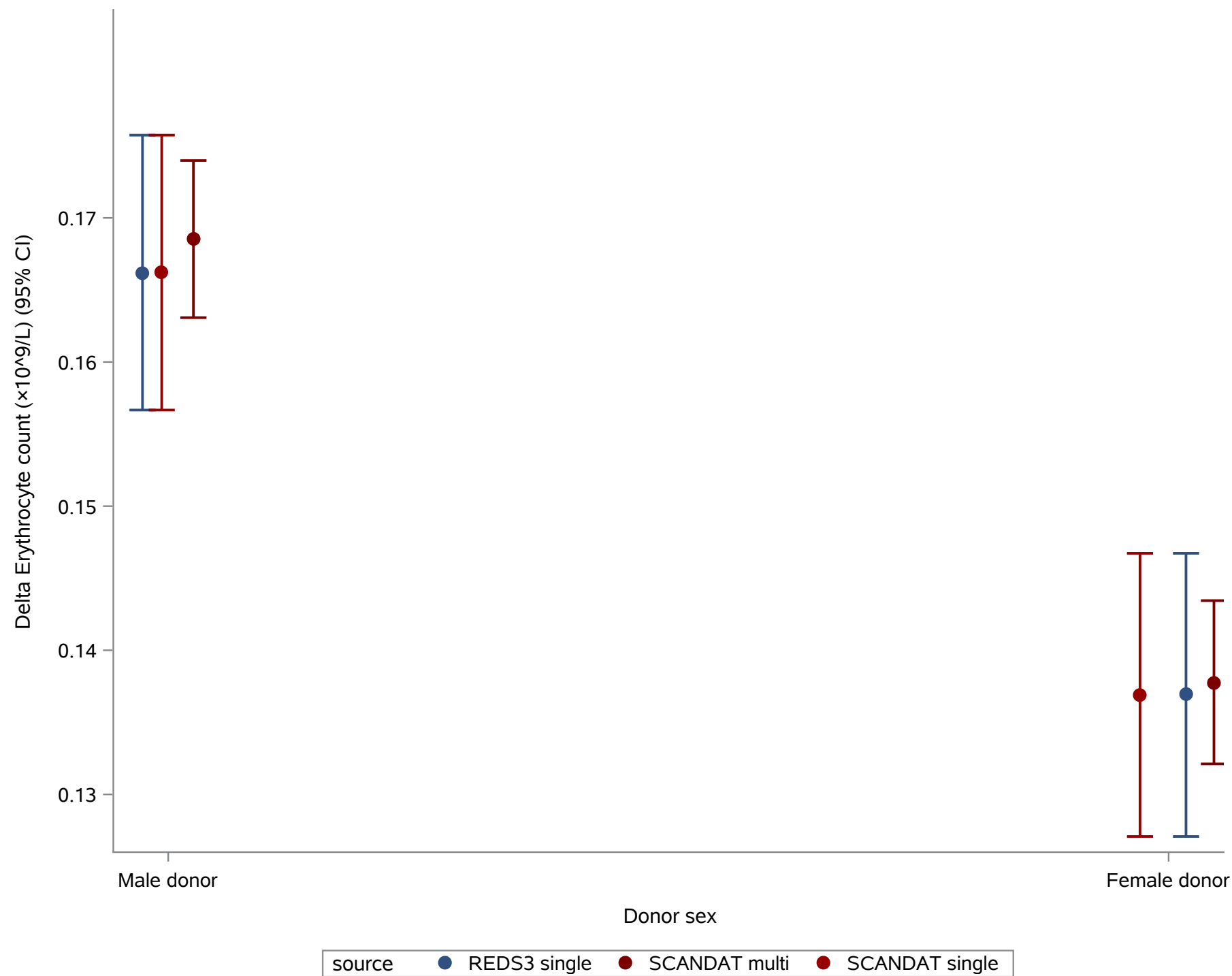
3. Storage time vs. Delta CO-Hb



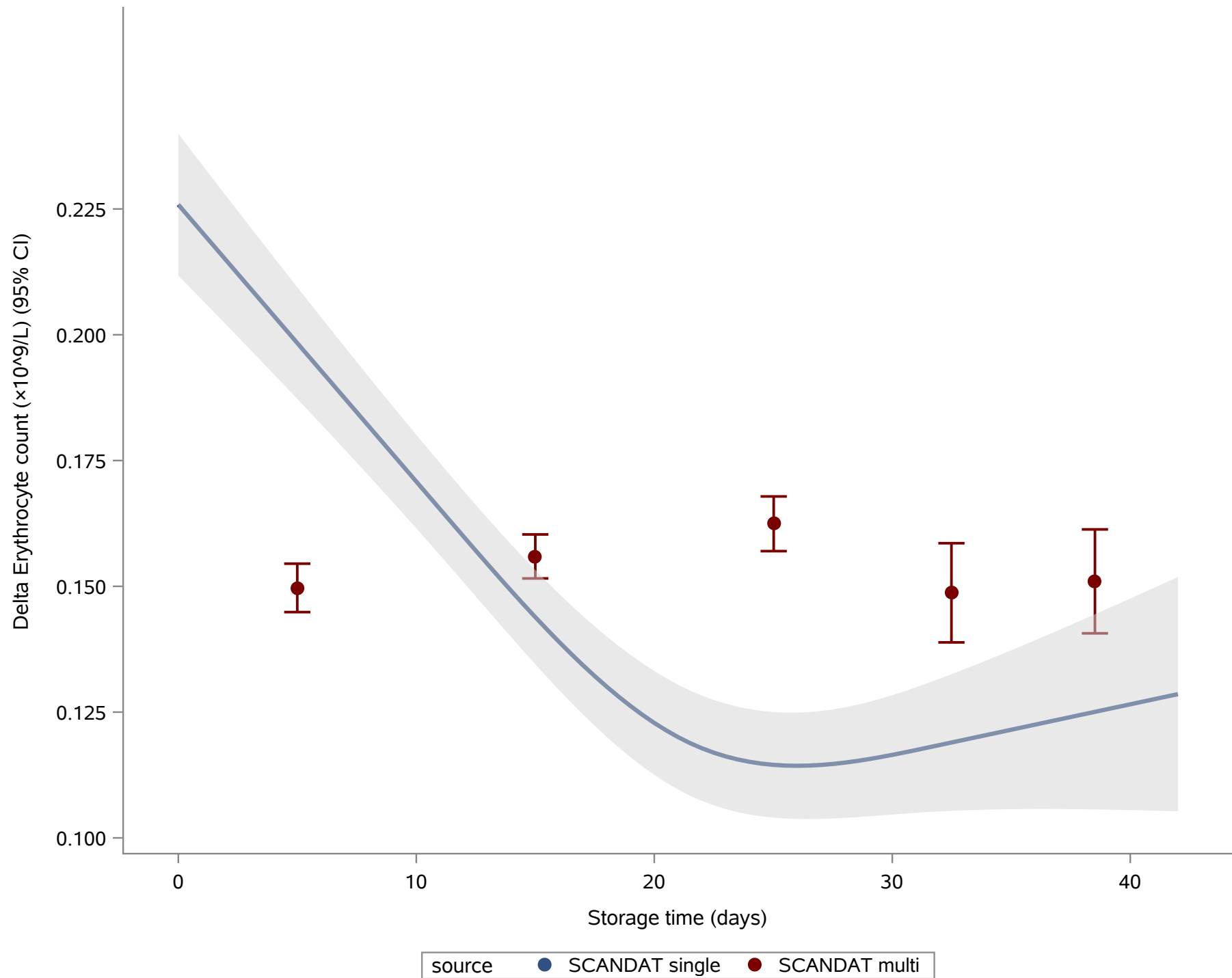
4. Donor Hb vs. Delta Erythrocyte count



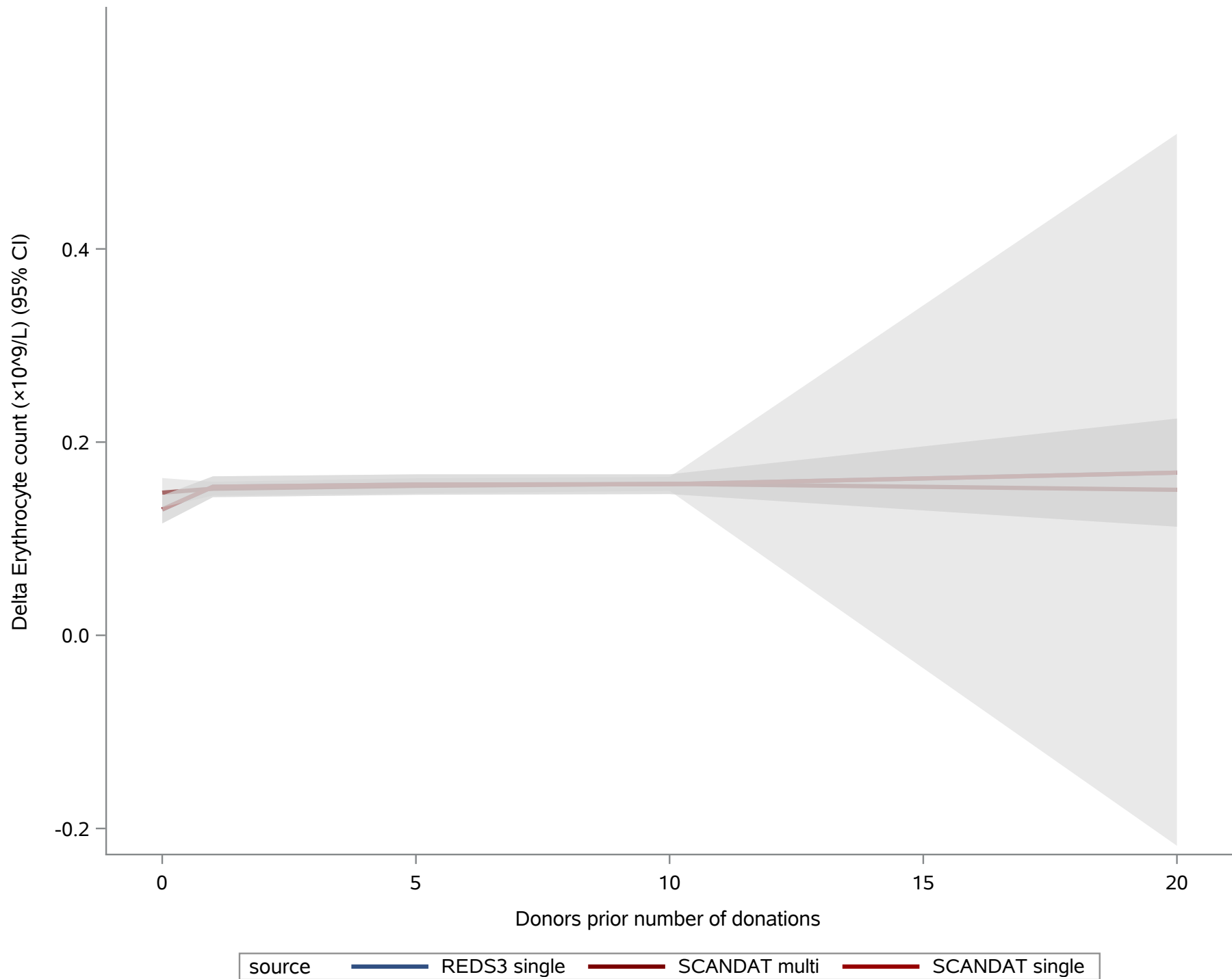
5. Donor sex vs. Delta Erythrocyte count



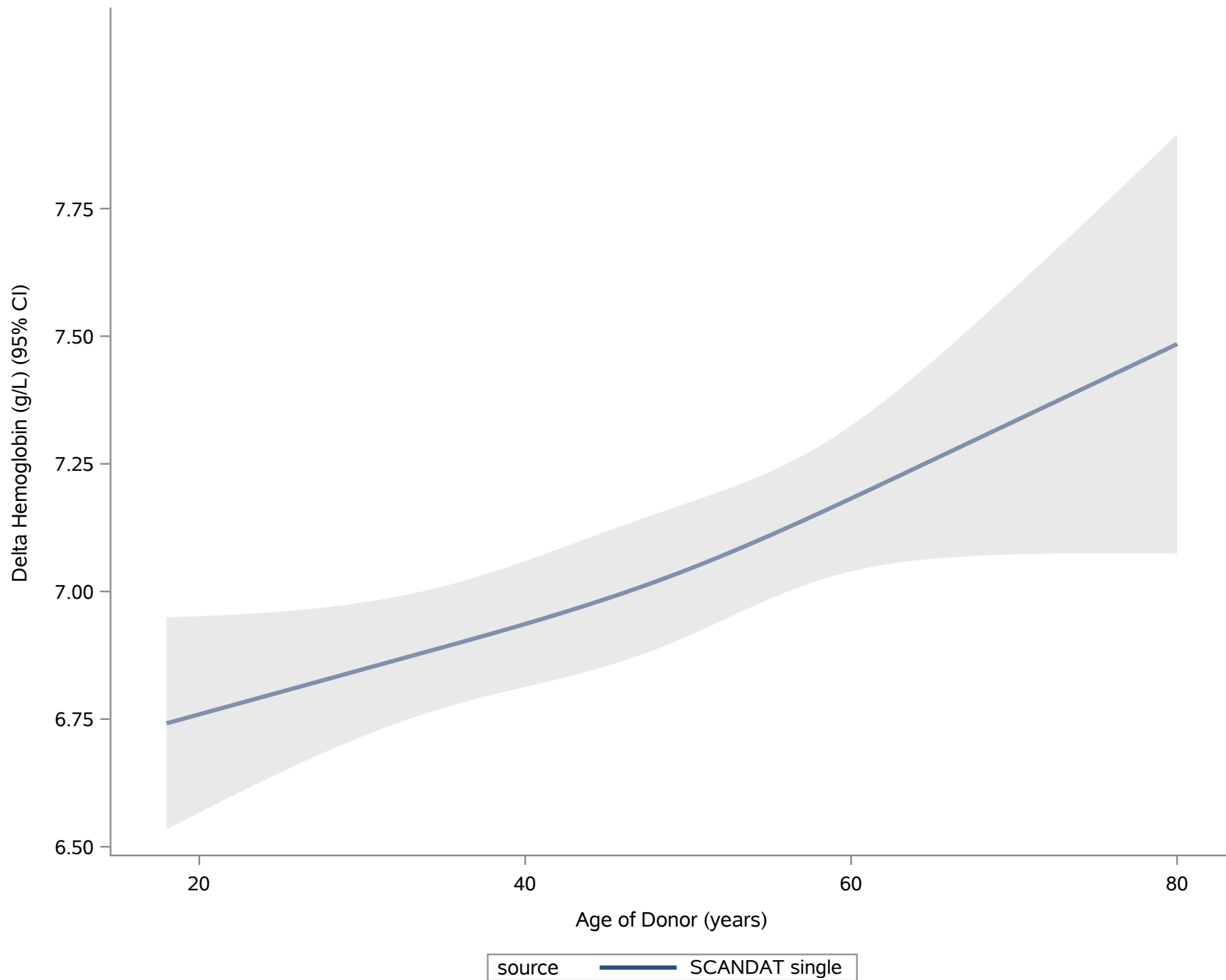
6. Storage time vs. Delta Erythrocyte count



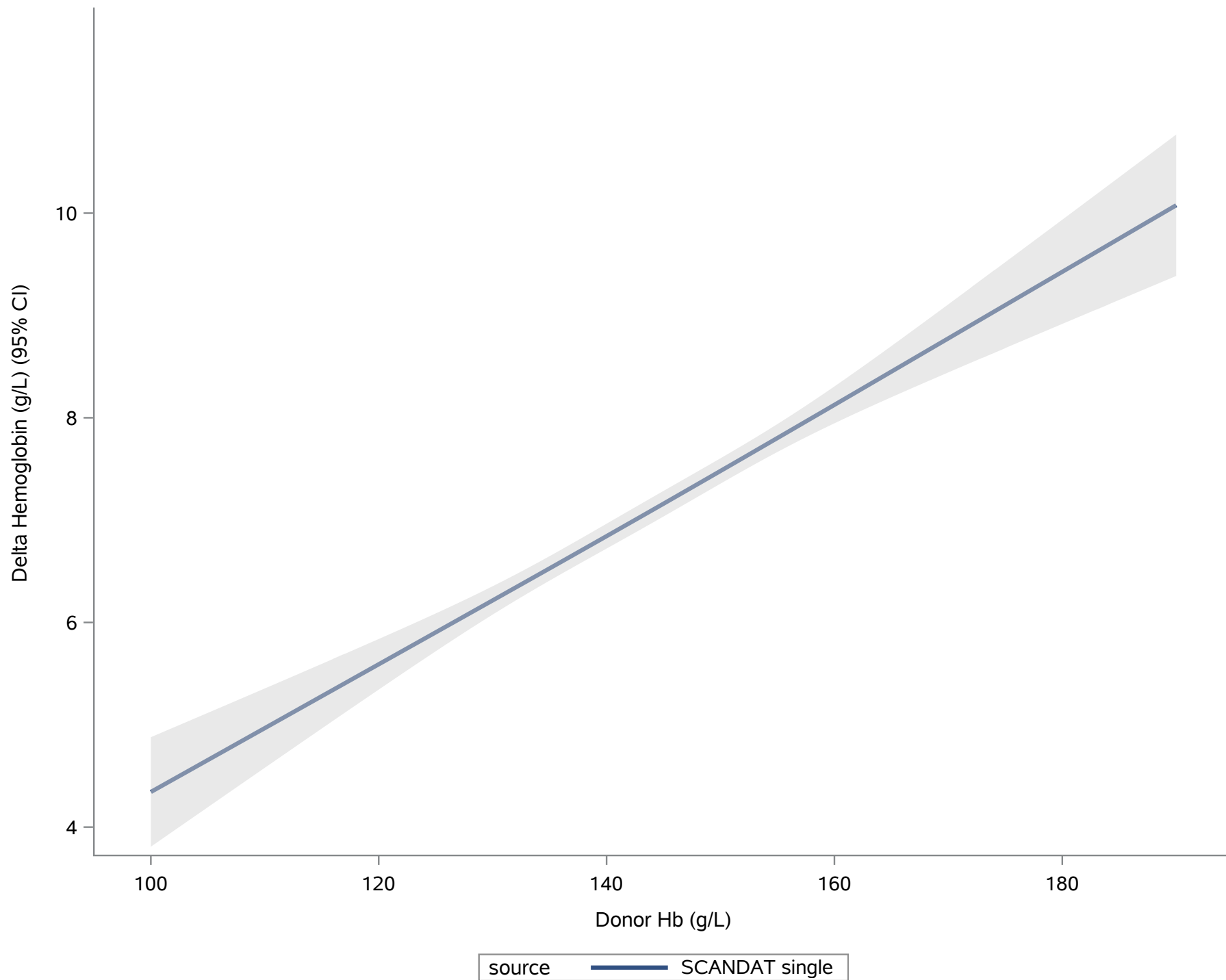
7. Donors prior number of donations vs. Delta Erythrocyte count



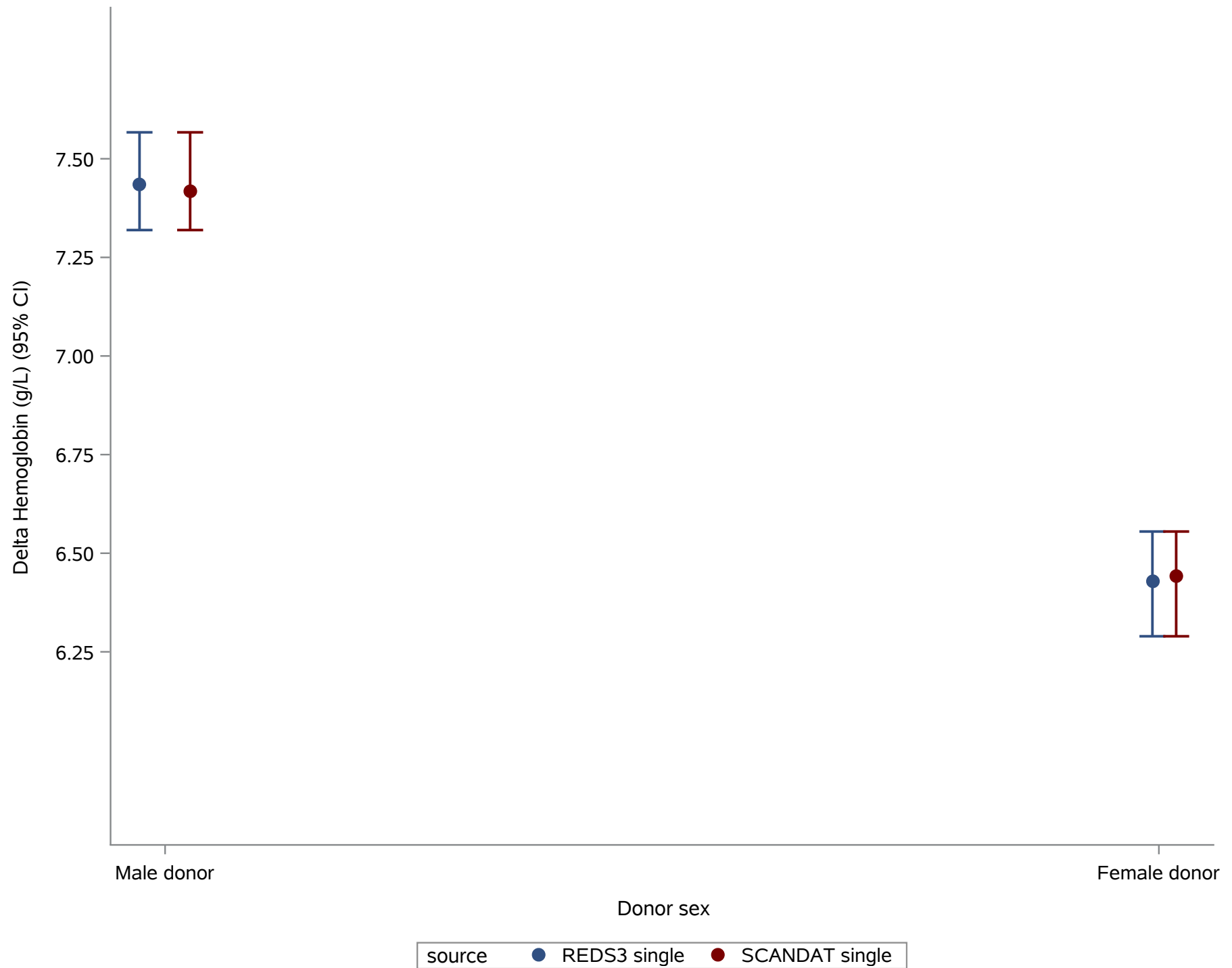
8. Age of Donor vs. Delta Hemoglobin



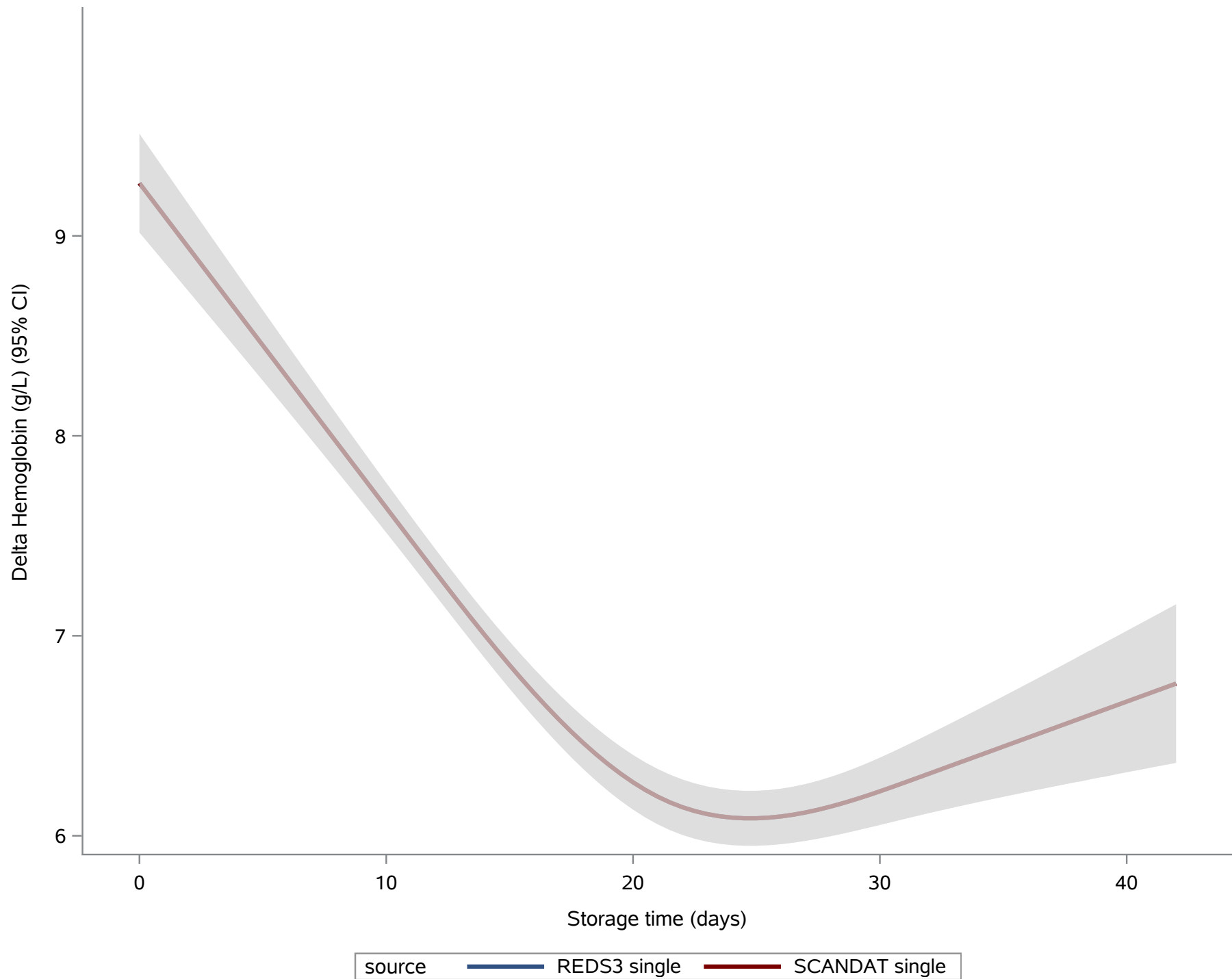
9. Donor Hb vs. Delta Hemoglobin



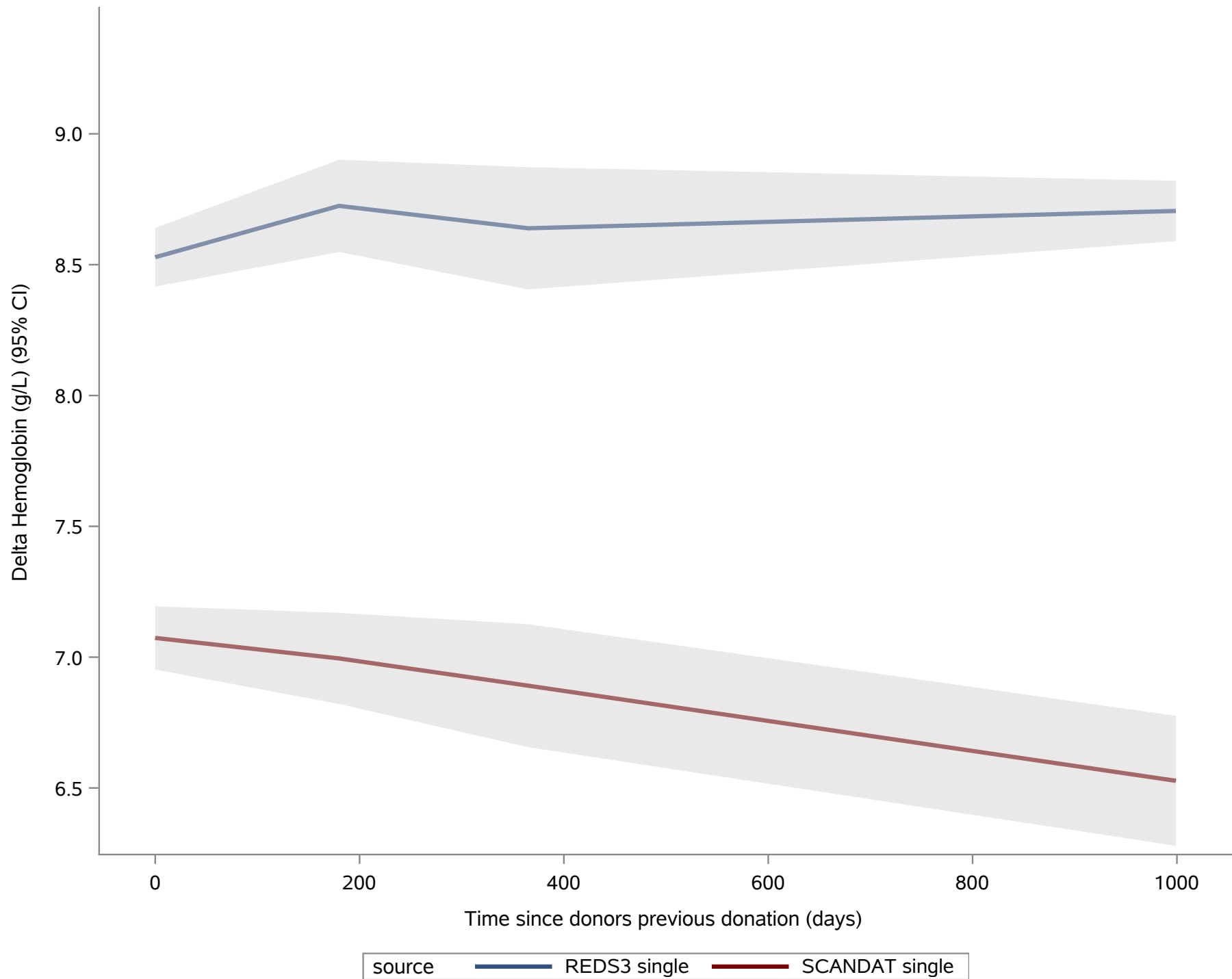
10. Donor sex vs. Delta Hemoglobin



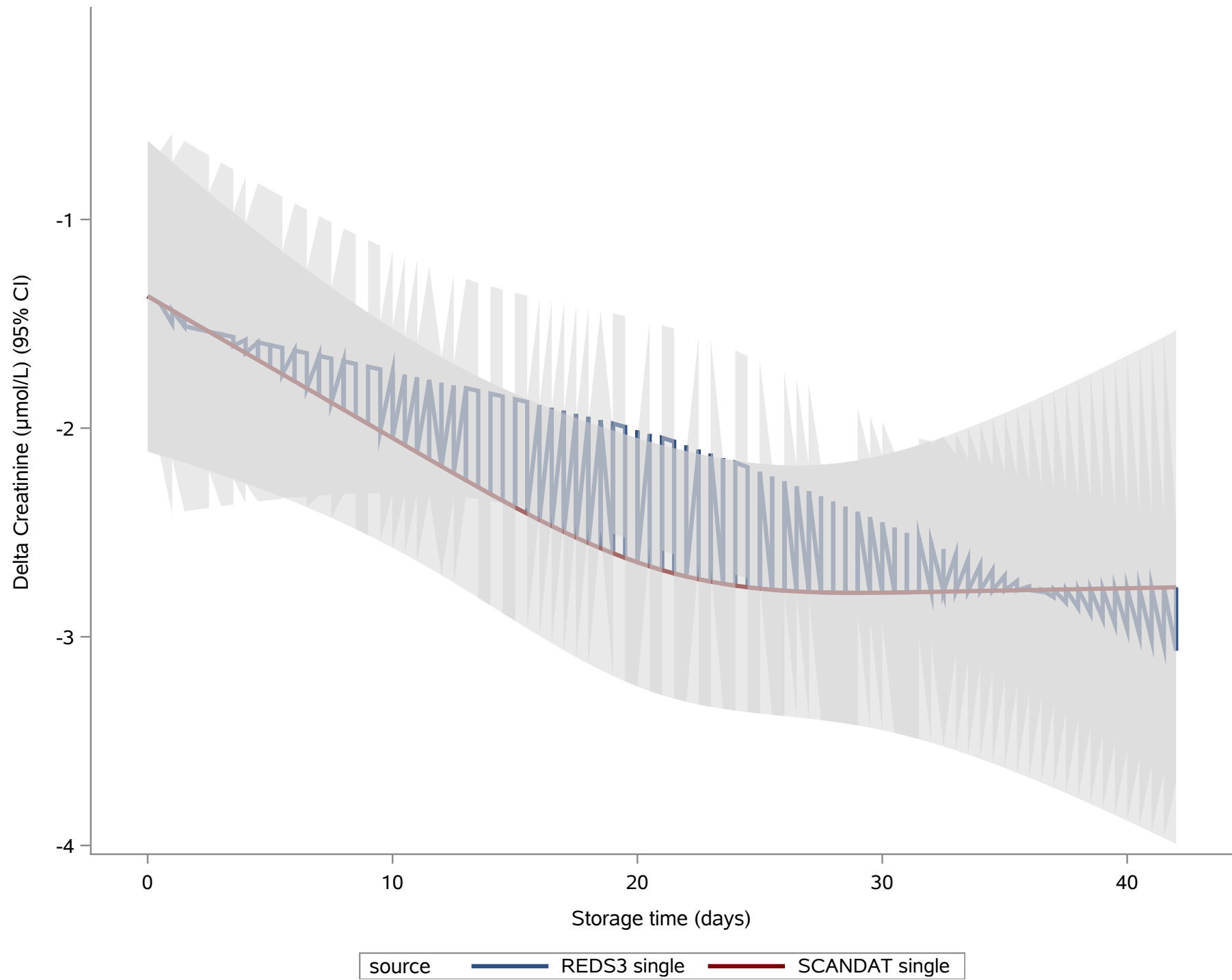
11. Storage time vs. Delta Hemoglobin



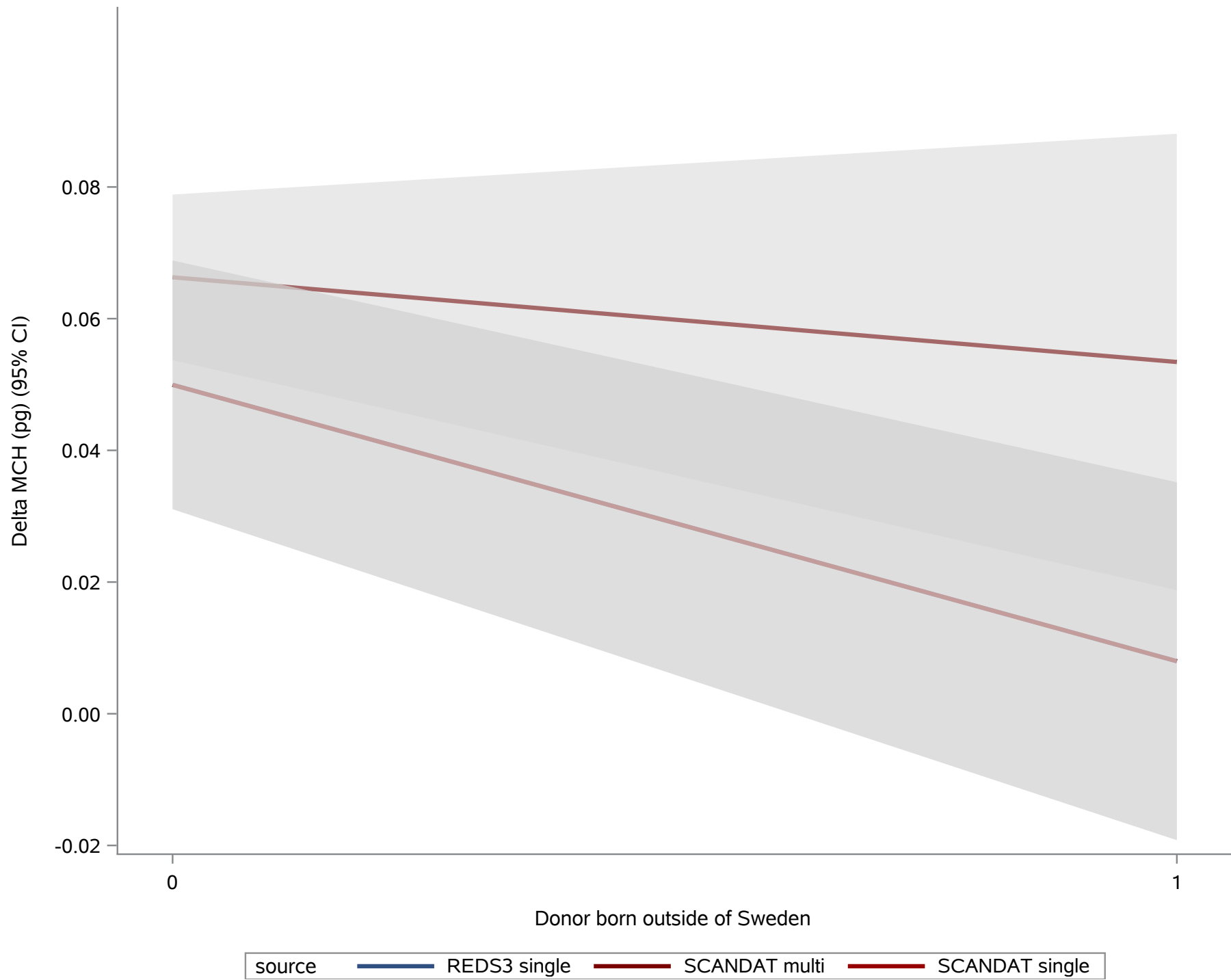
12. Time since donors previous donation vs. Delta Hemoglobin



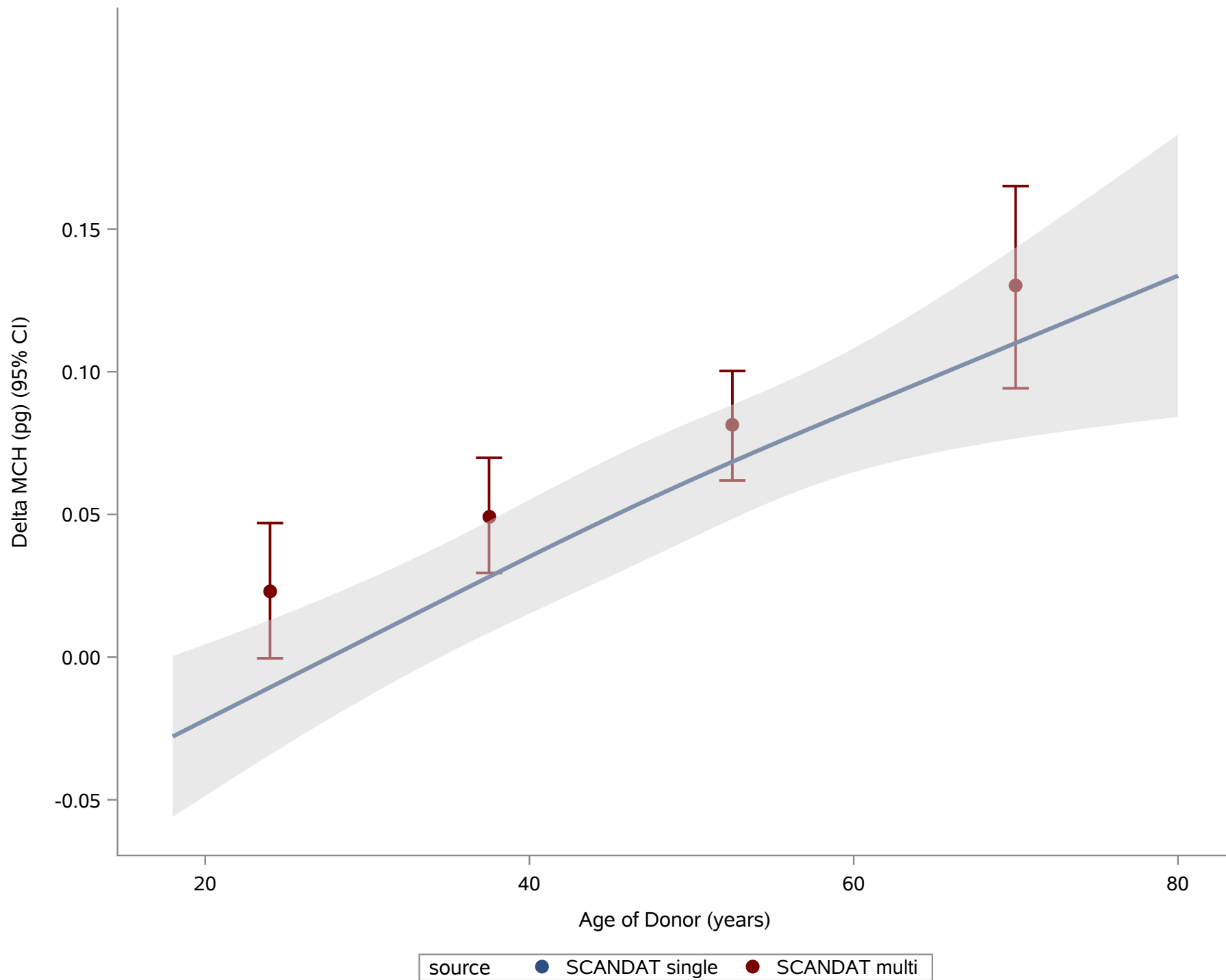
13. Storage time vs. Delta Creatinine



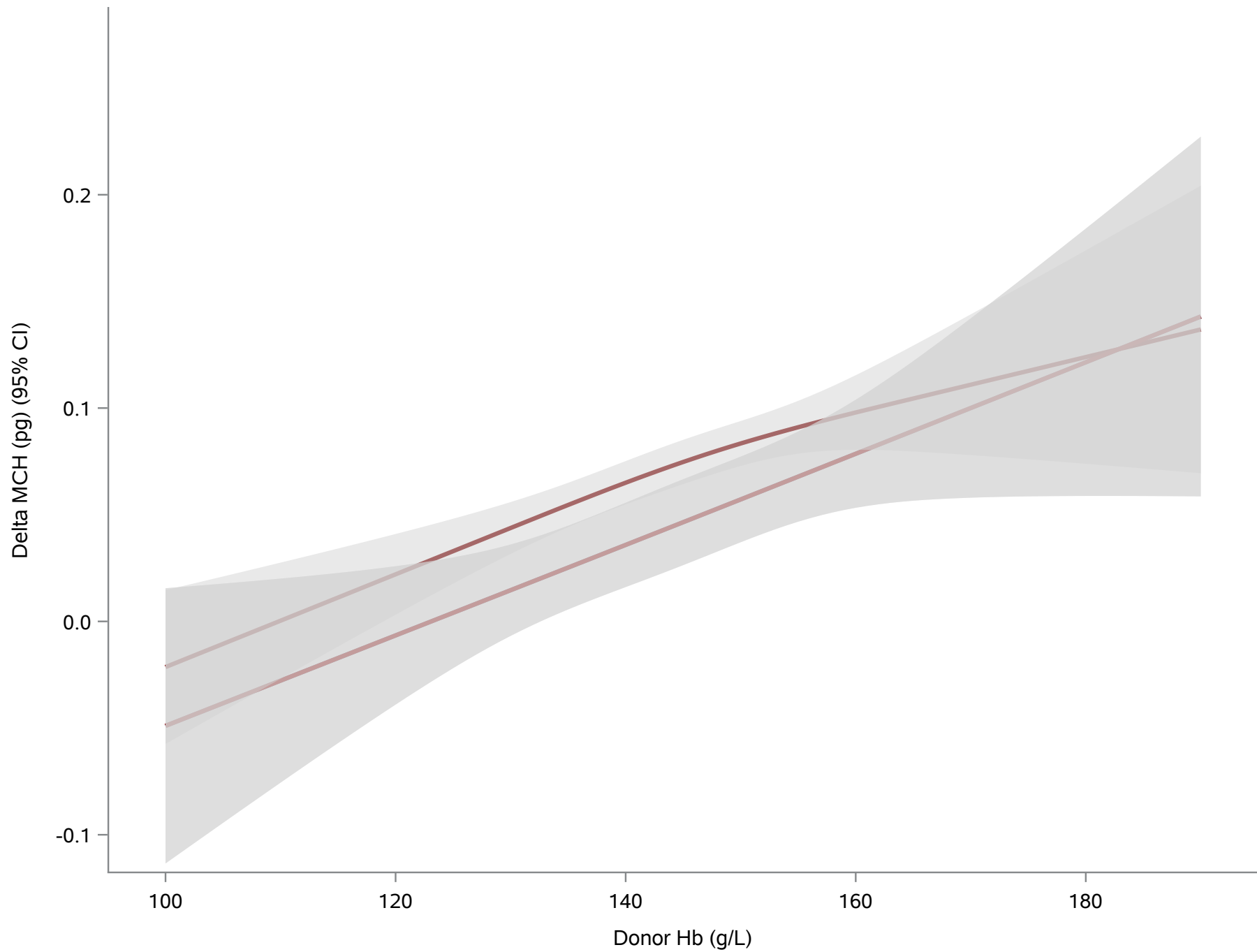
14. Donor born outside of Sweden vs. Delta MCH



15. Age of Donor vs. Delta MCH

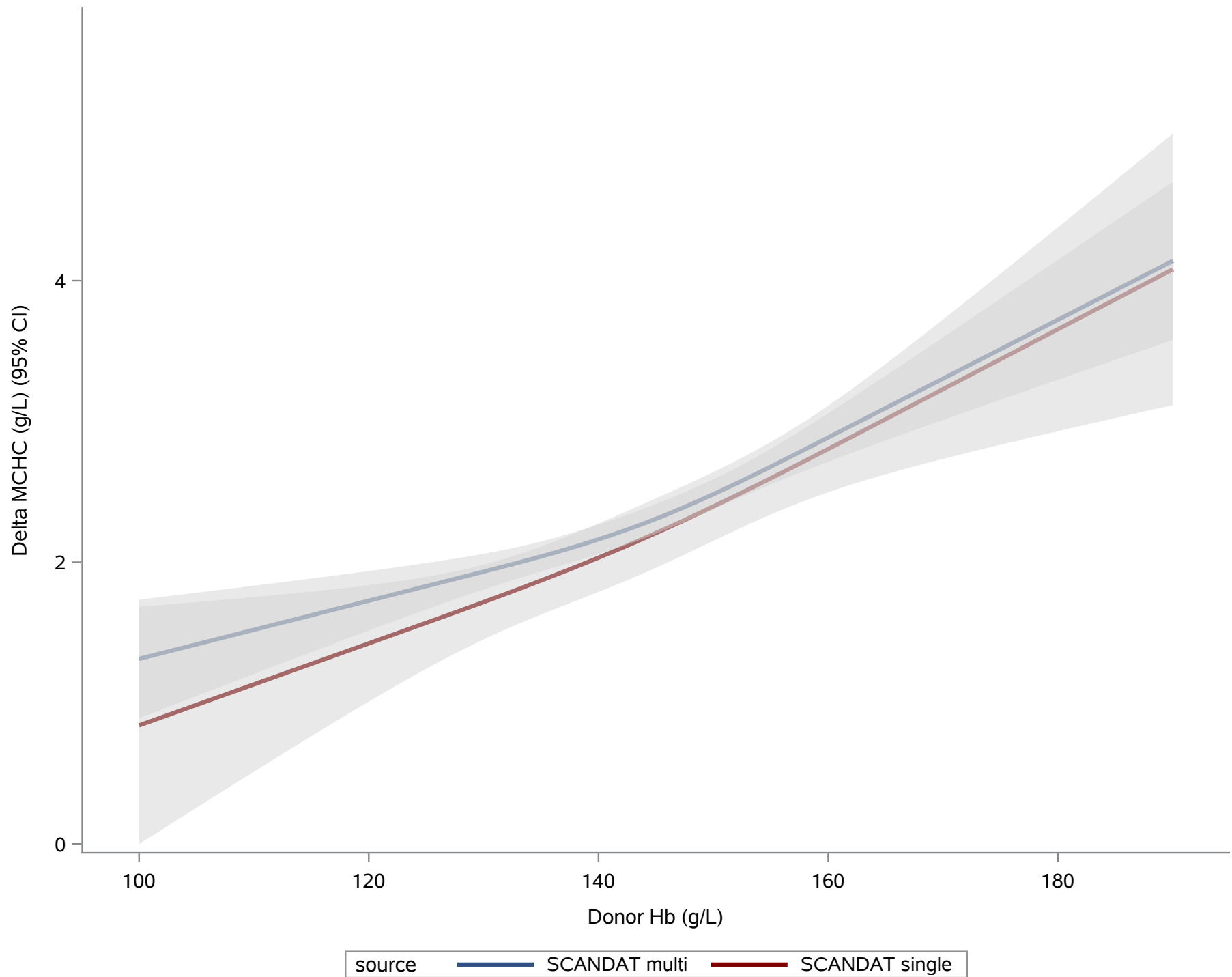


16. Donor Hb vs. Delta MCH

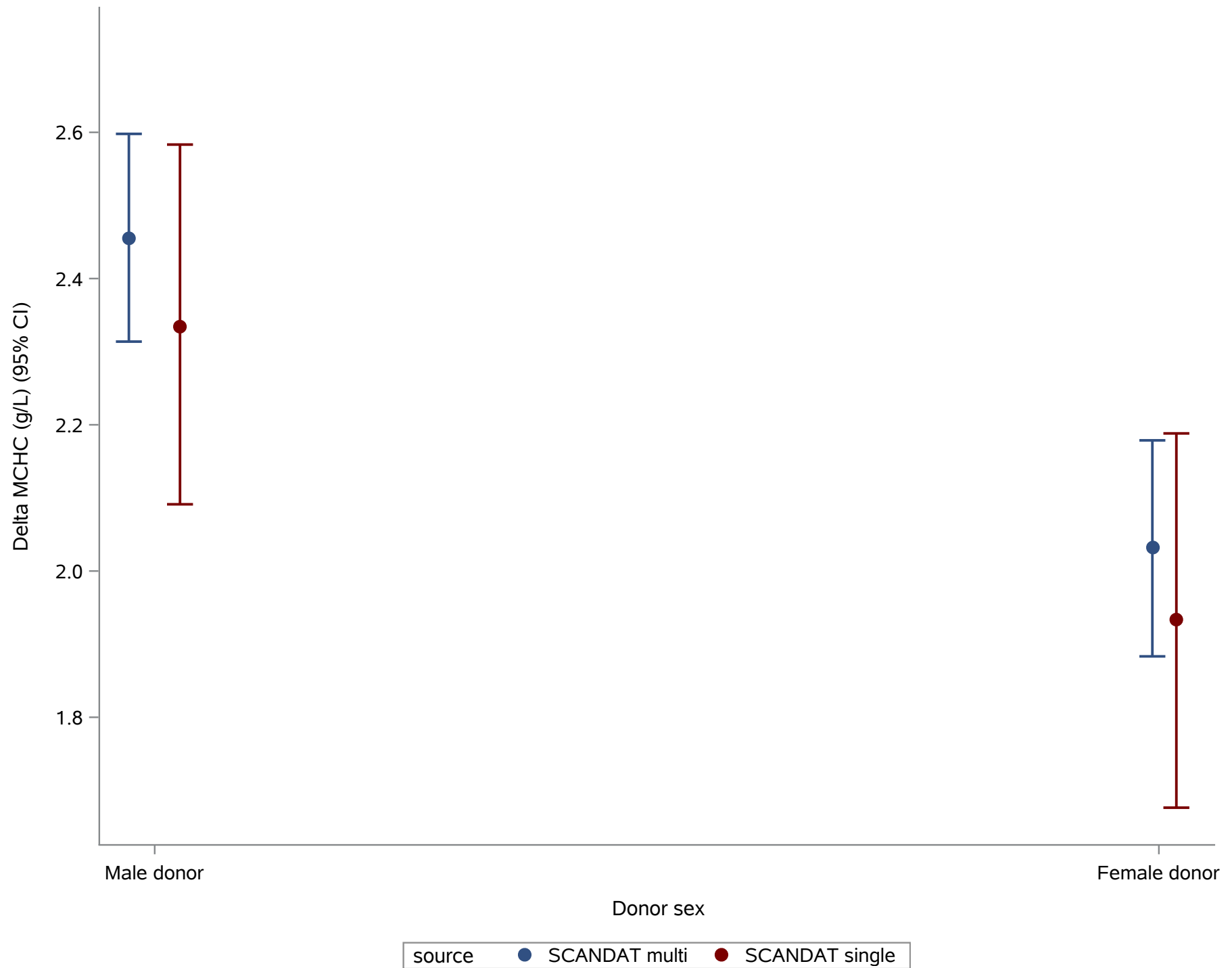


source REDS3 single SCANDAT multi SCANDAT single

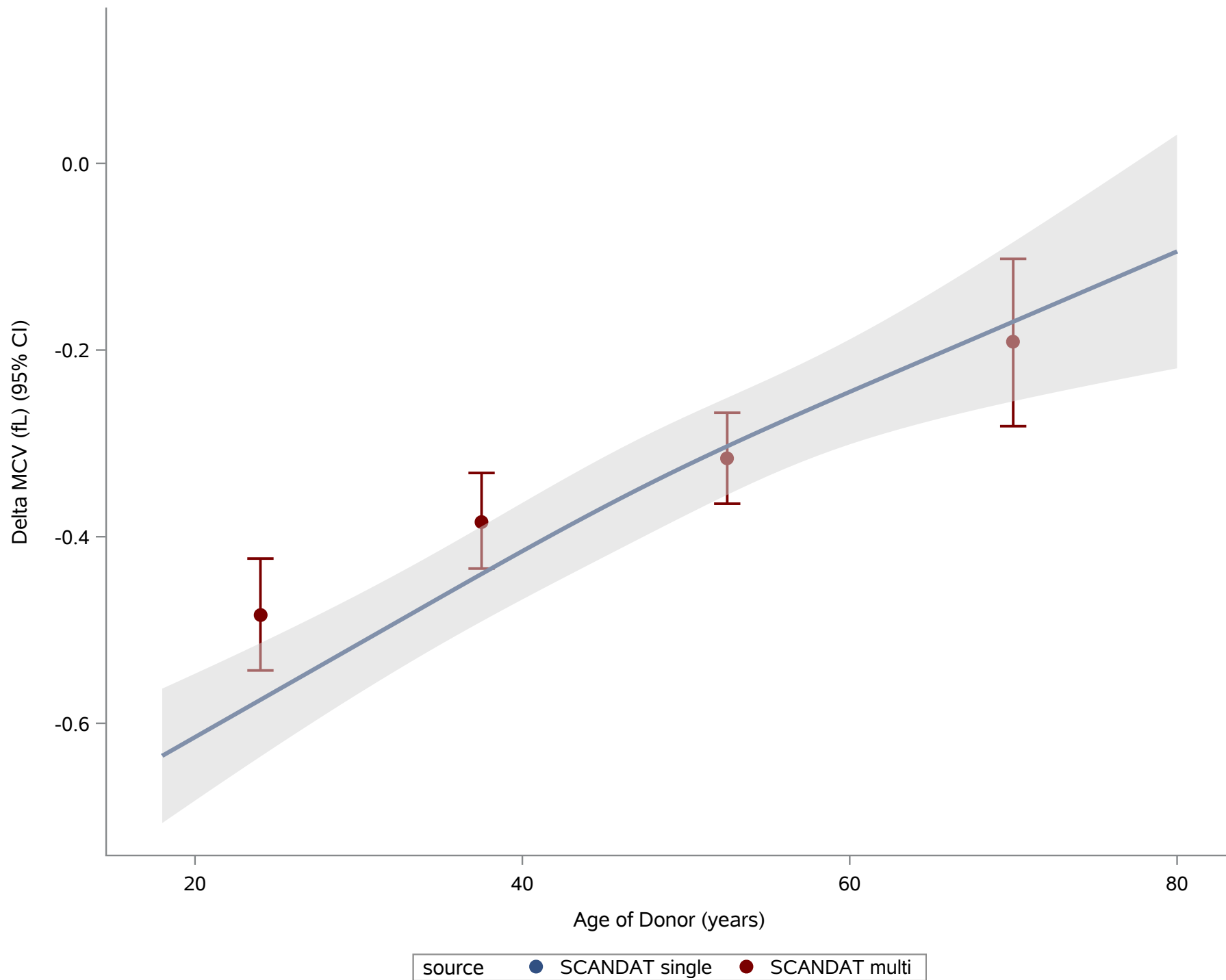
17. Donor Hb vs. Delta MCHC



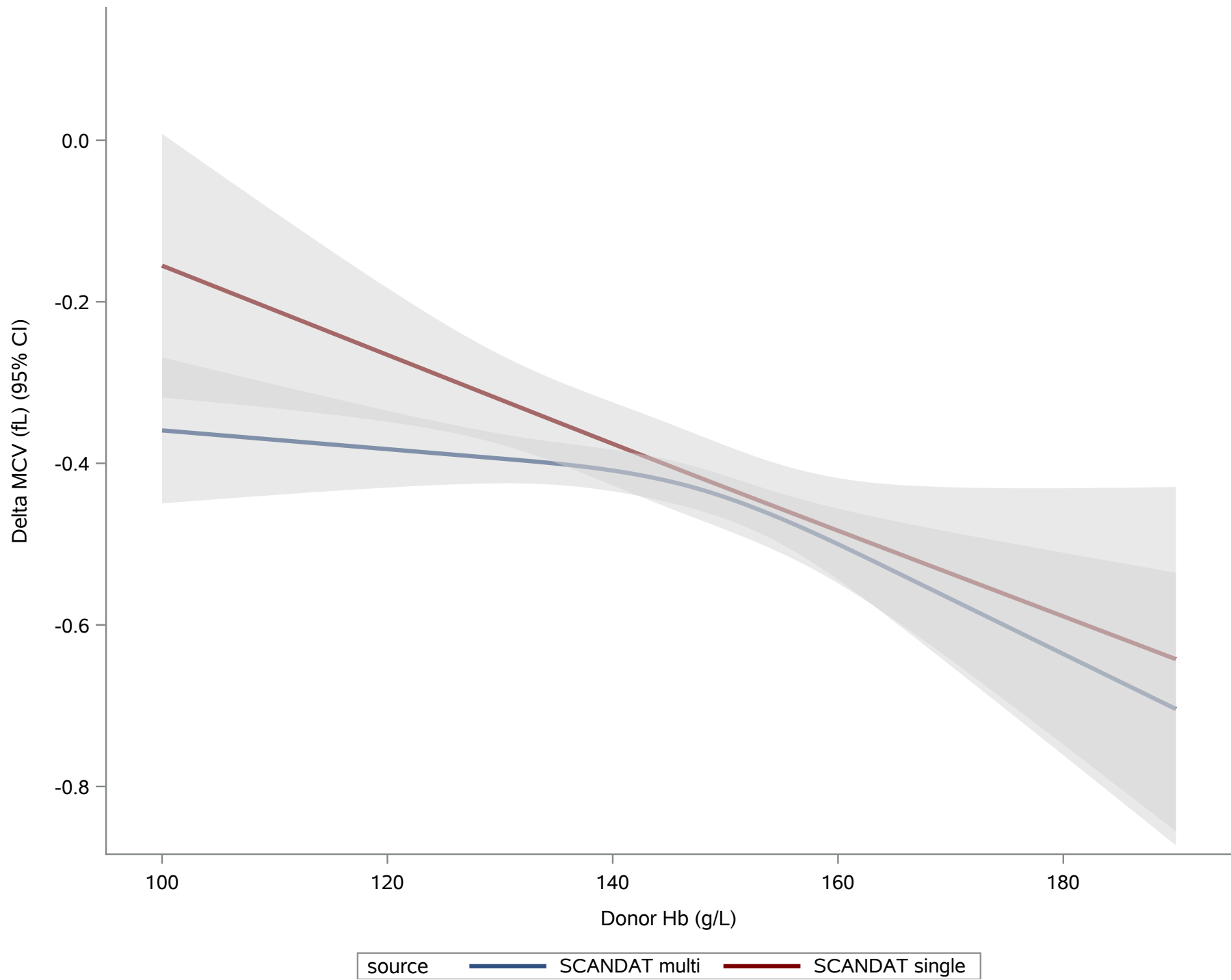
18. Donor sex vs. Delta MCHC



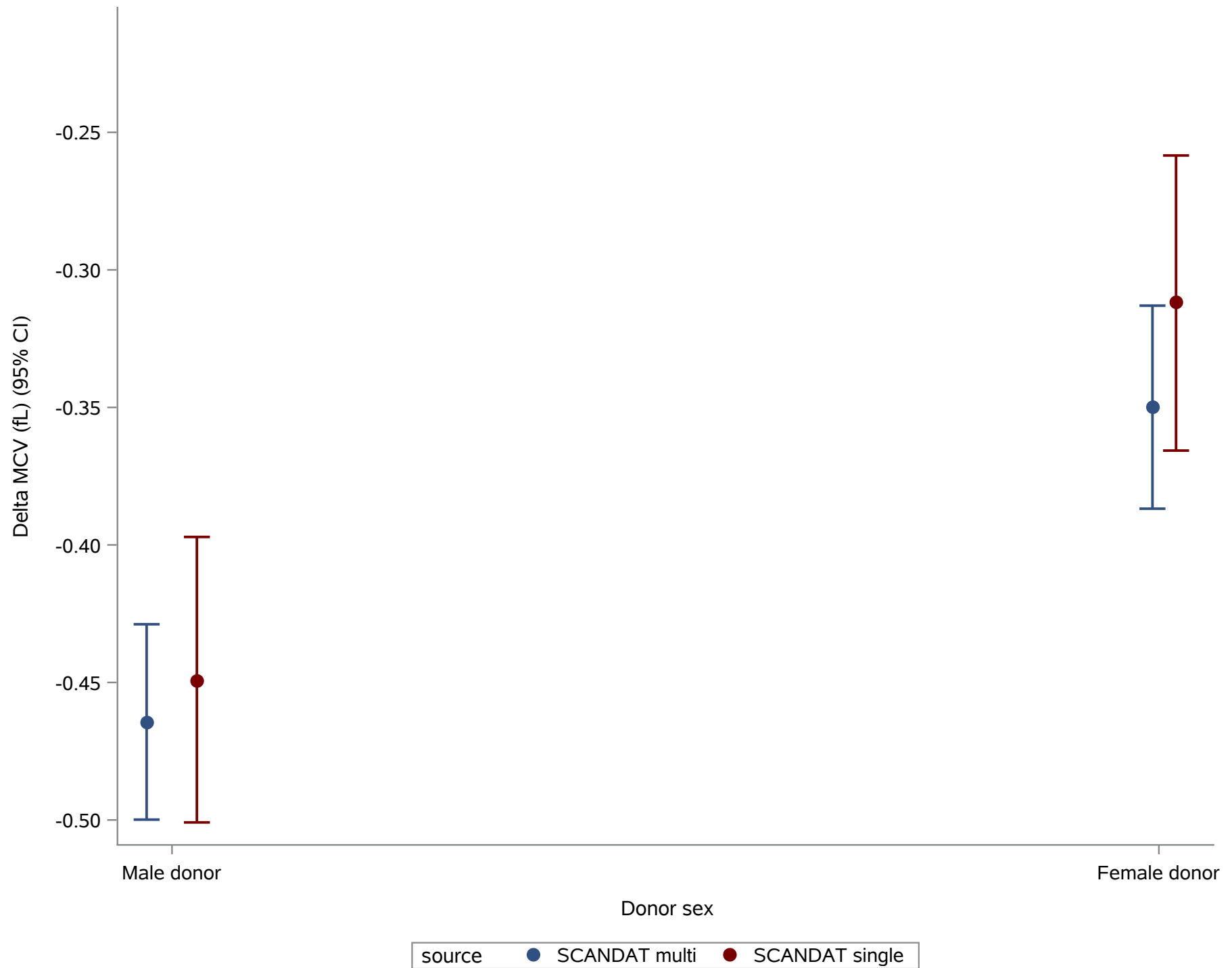
19. Age of Donor vs. Delta MCV



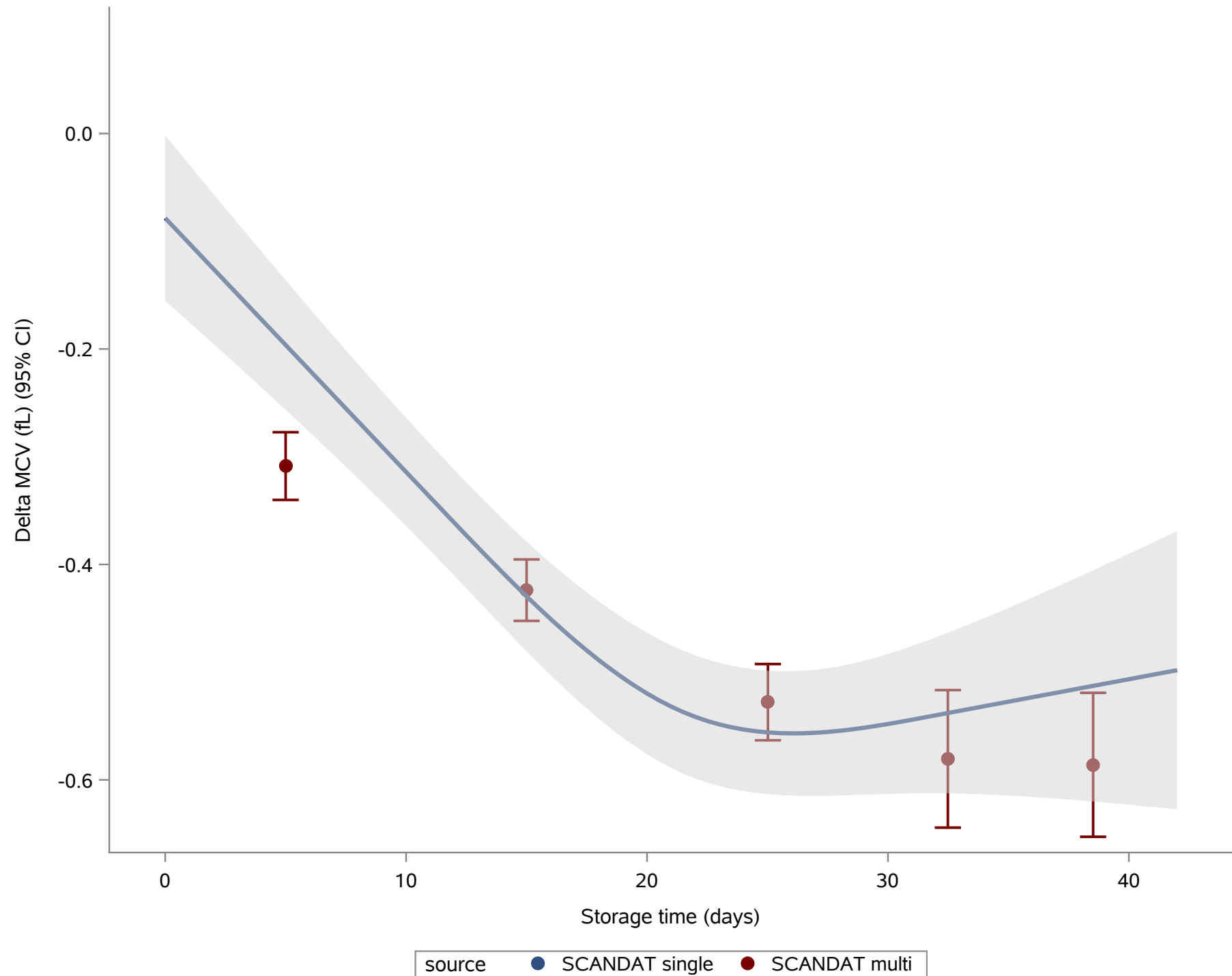
20. Donor Hb vs. Delta MCV



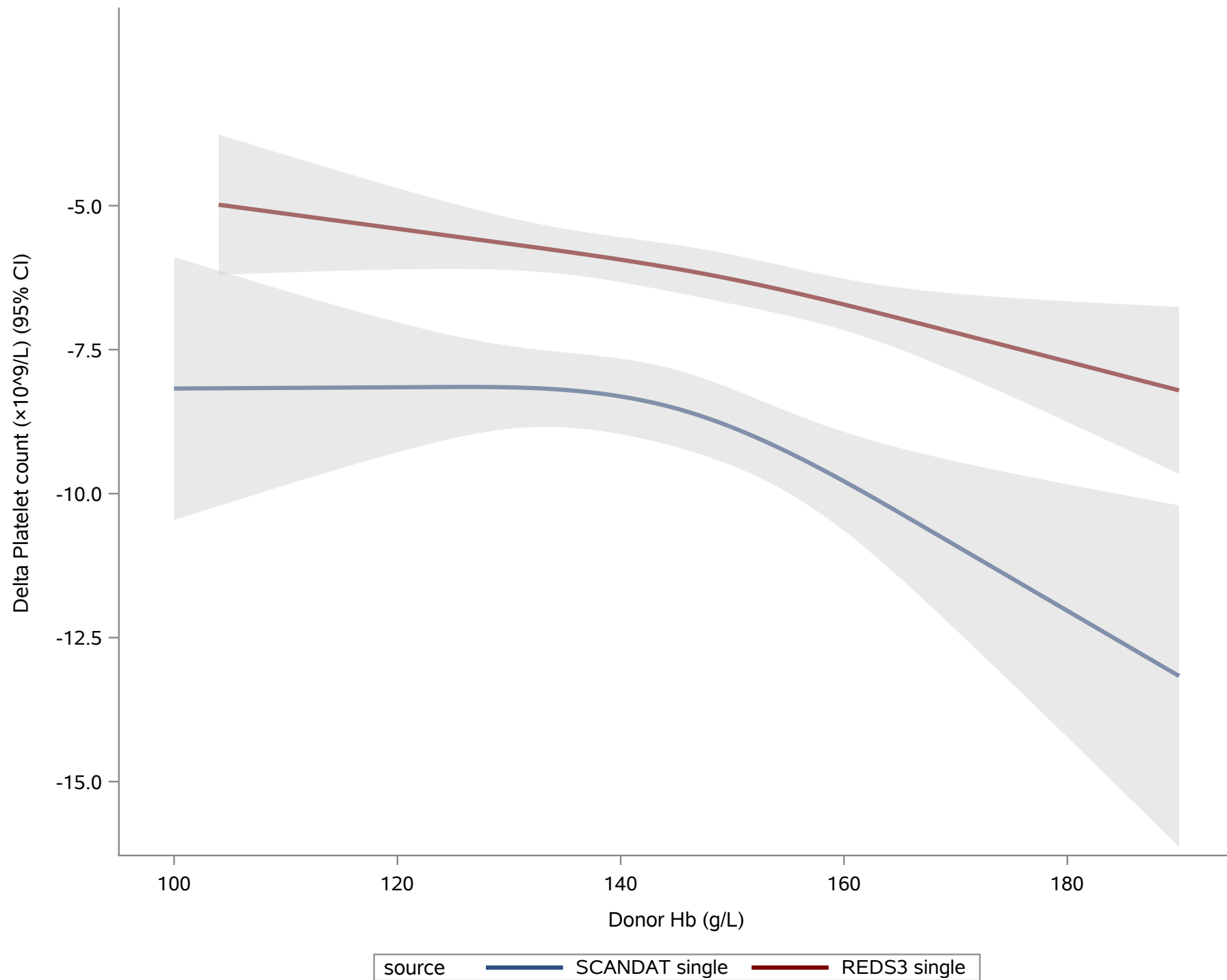
21. Donor sex vs. Delta MCV



22. Storage time vs. Delta MCV



23. Donor Hb vs. Delta Platelet count



24. Storage time vs. Delta Platelet count

