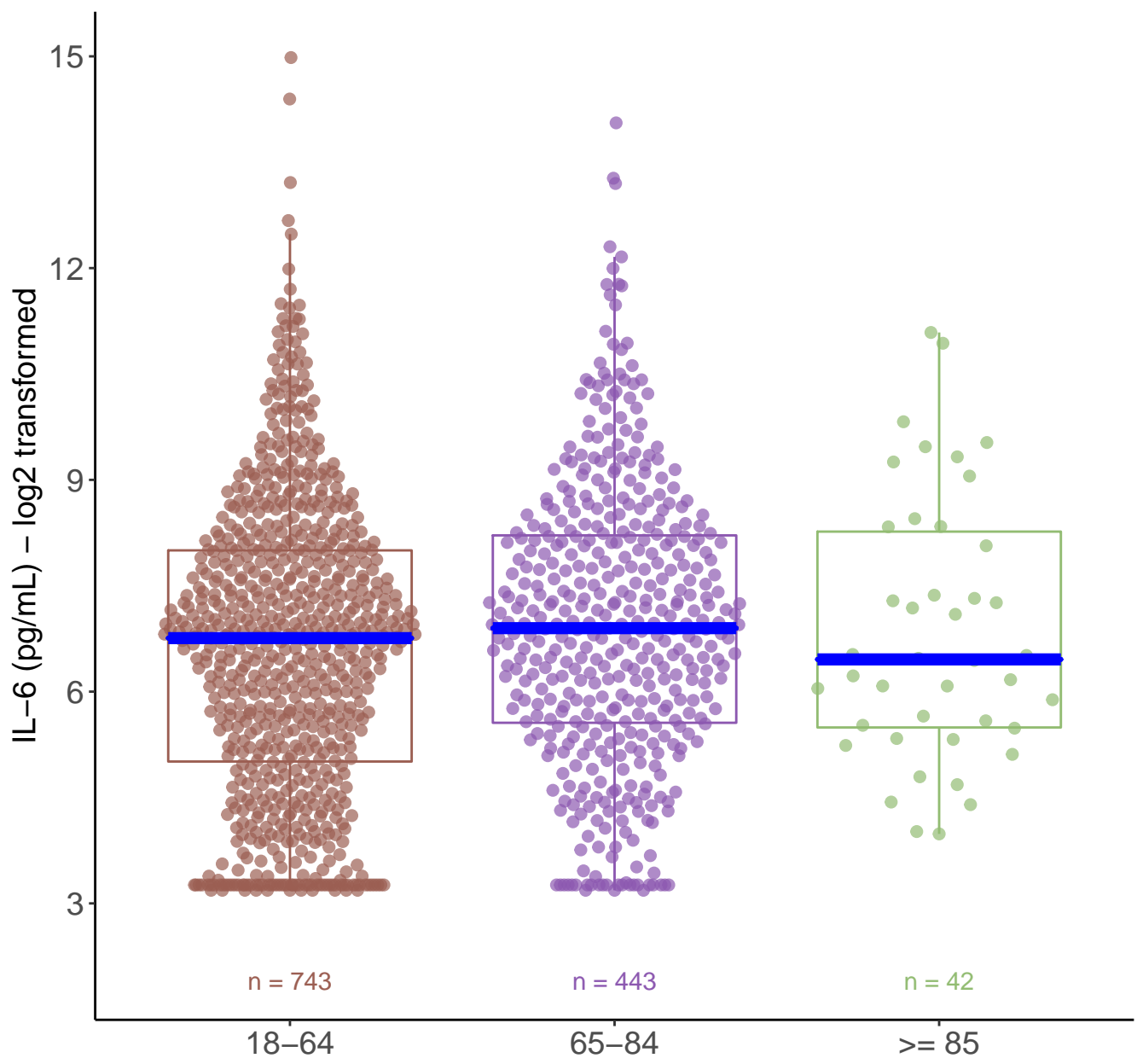
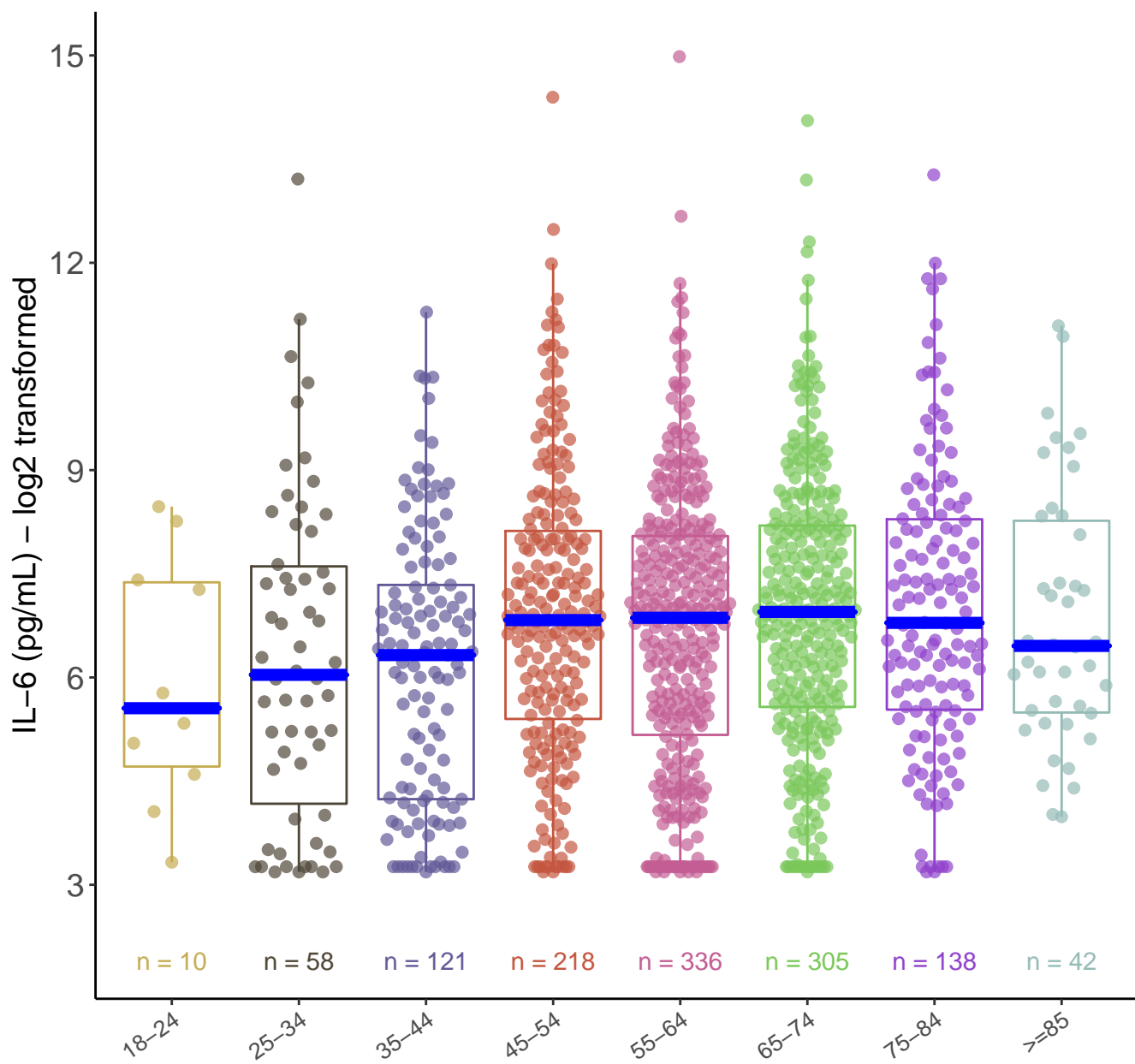


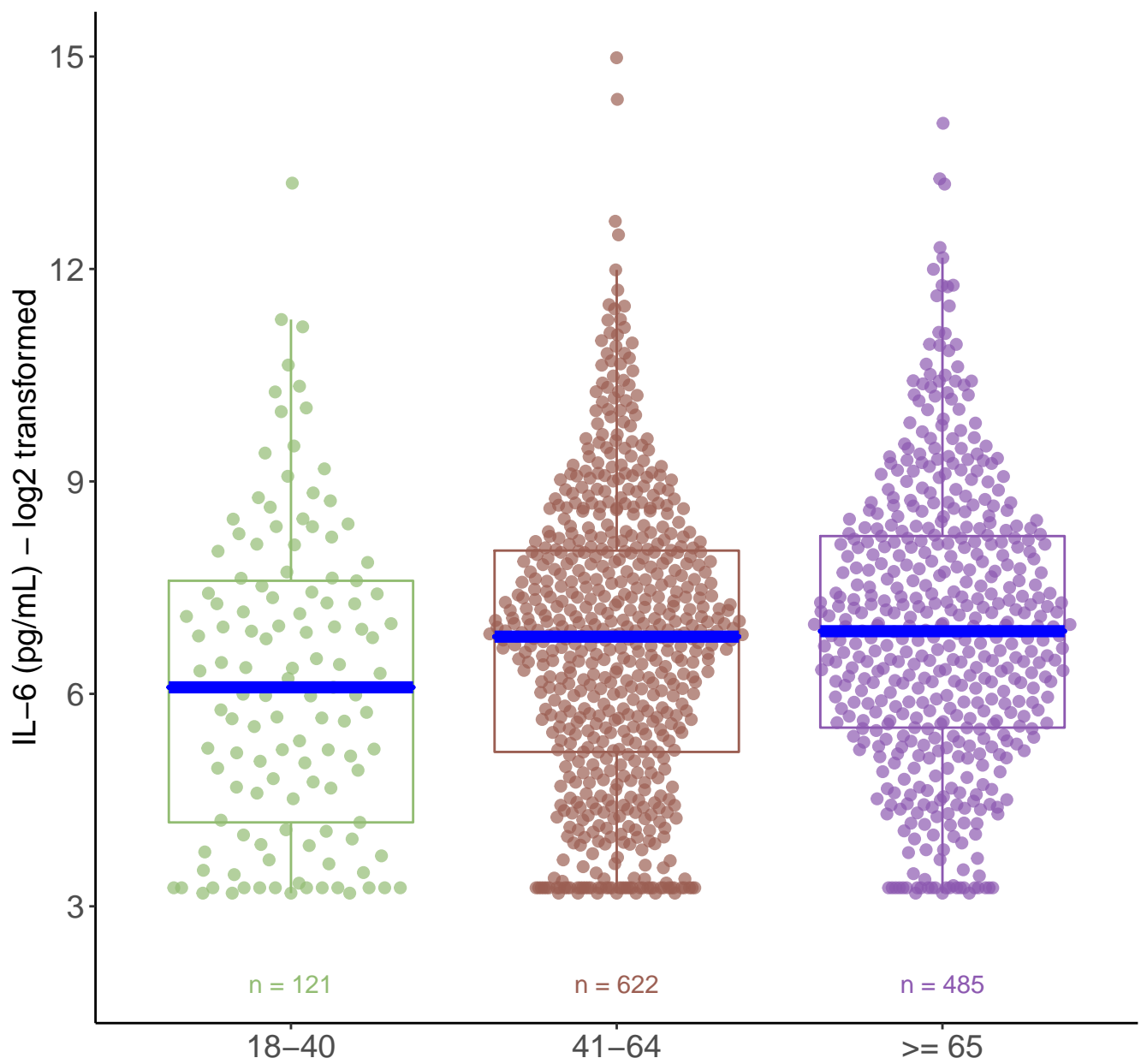
Age Grouping 1



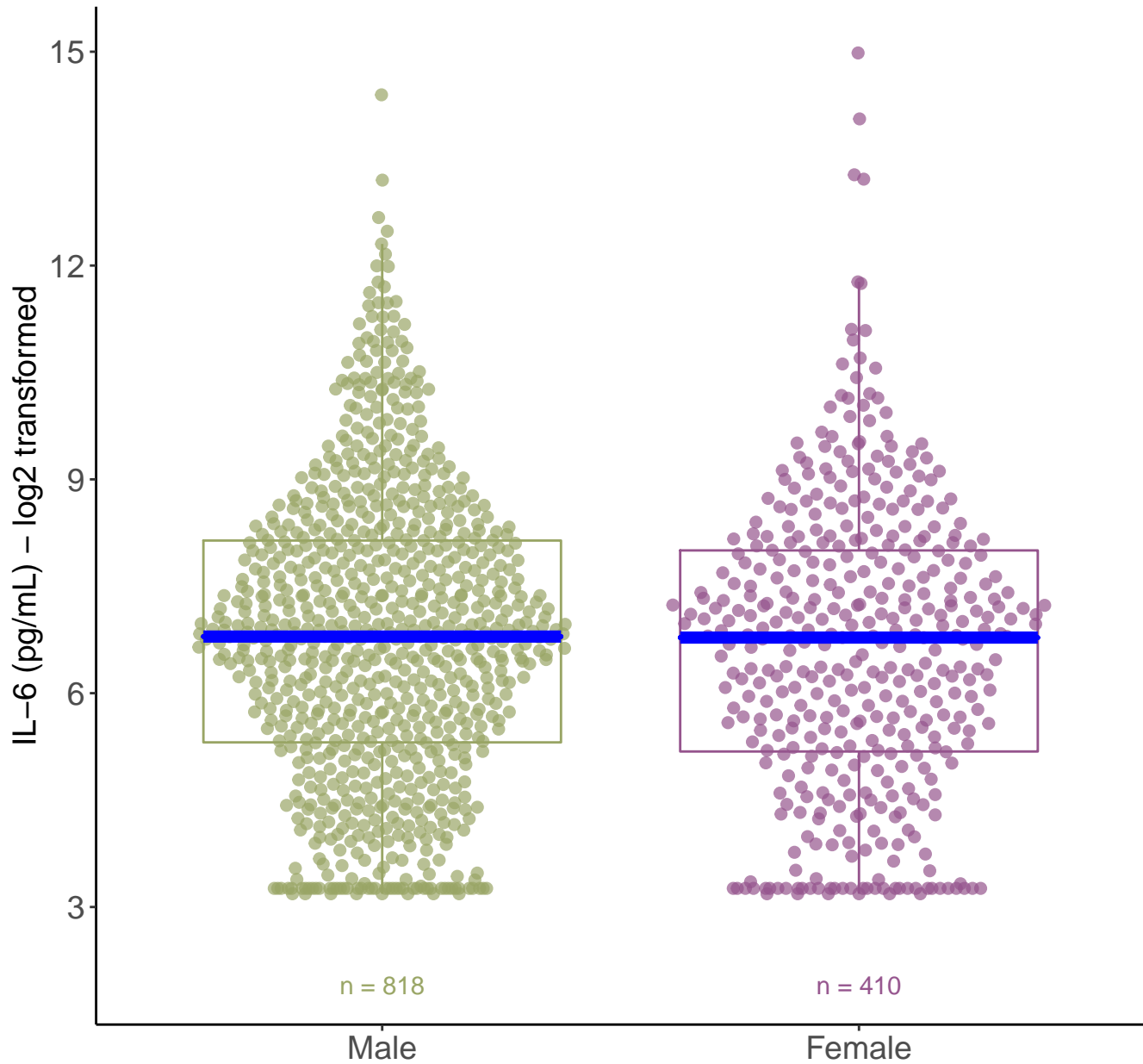
Age Grouping 2

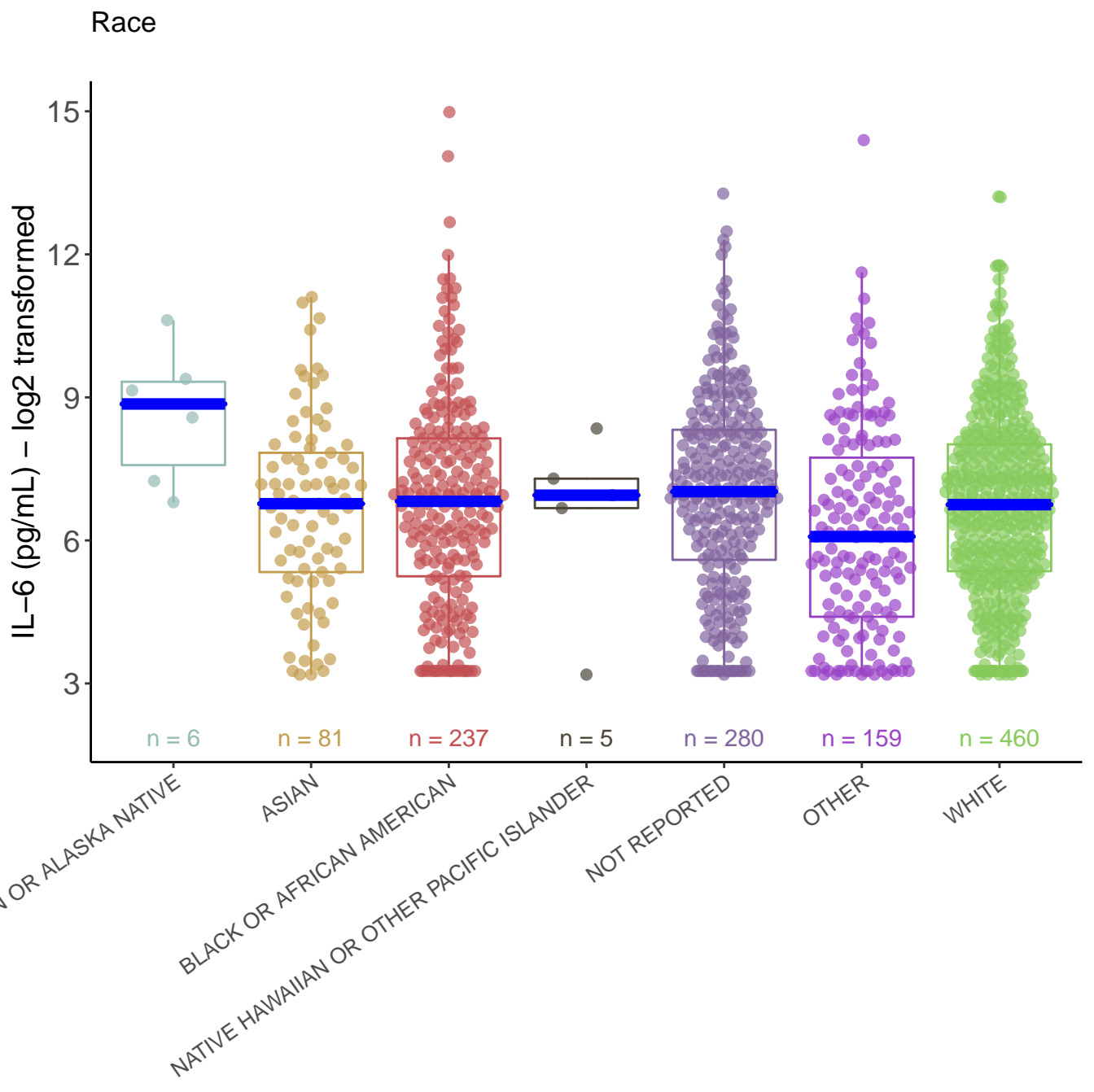


Age Grouping 3

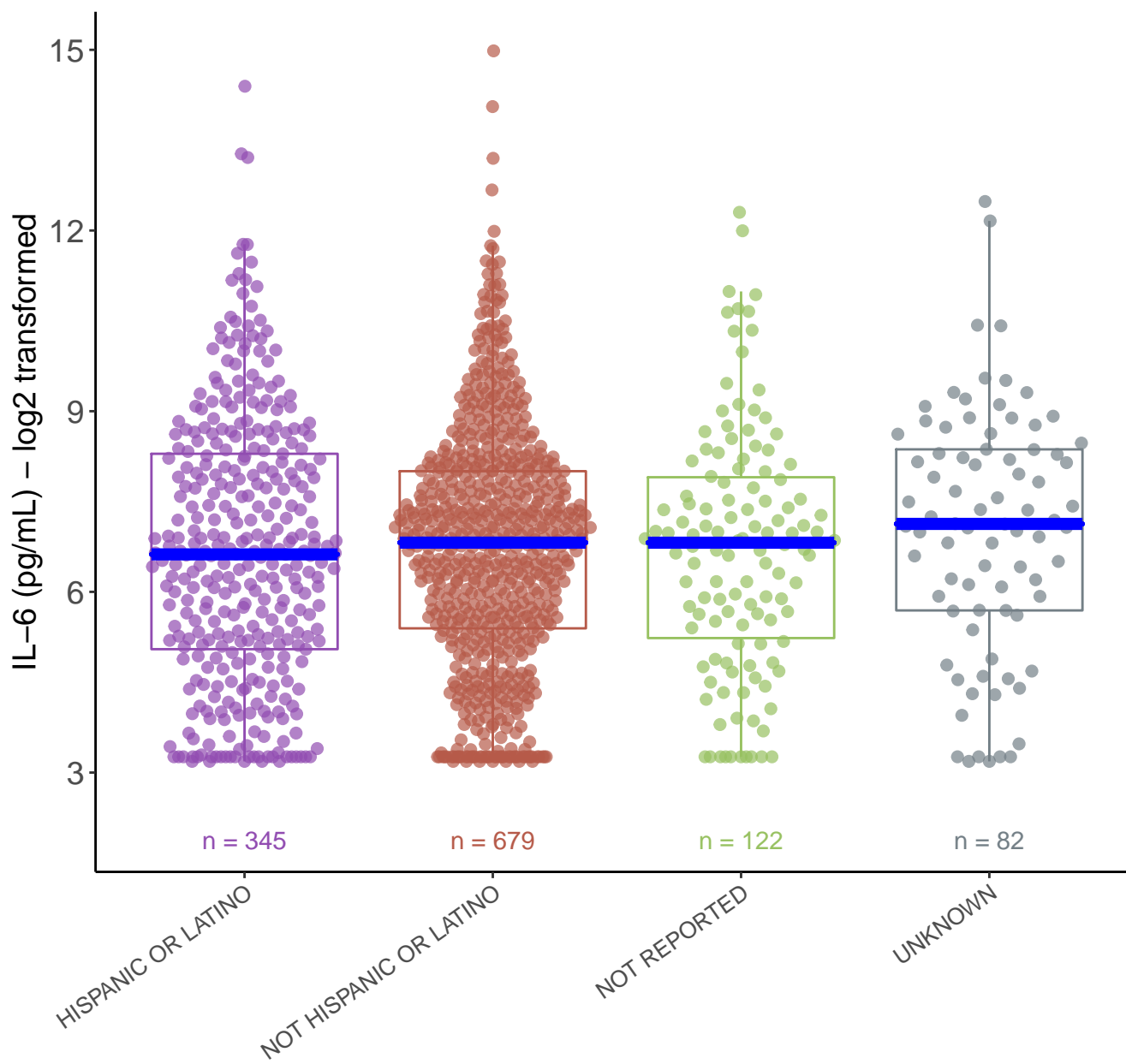


Sex

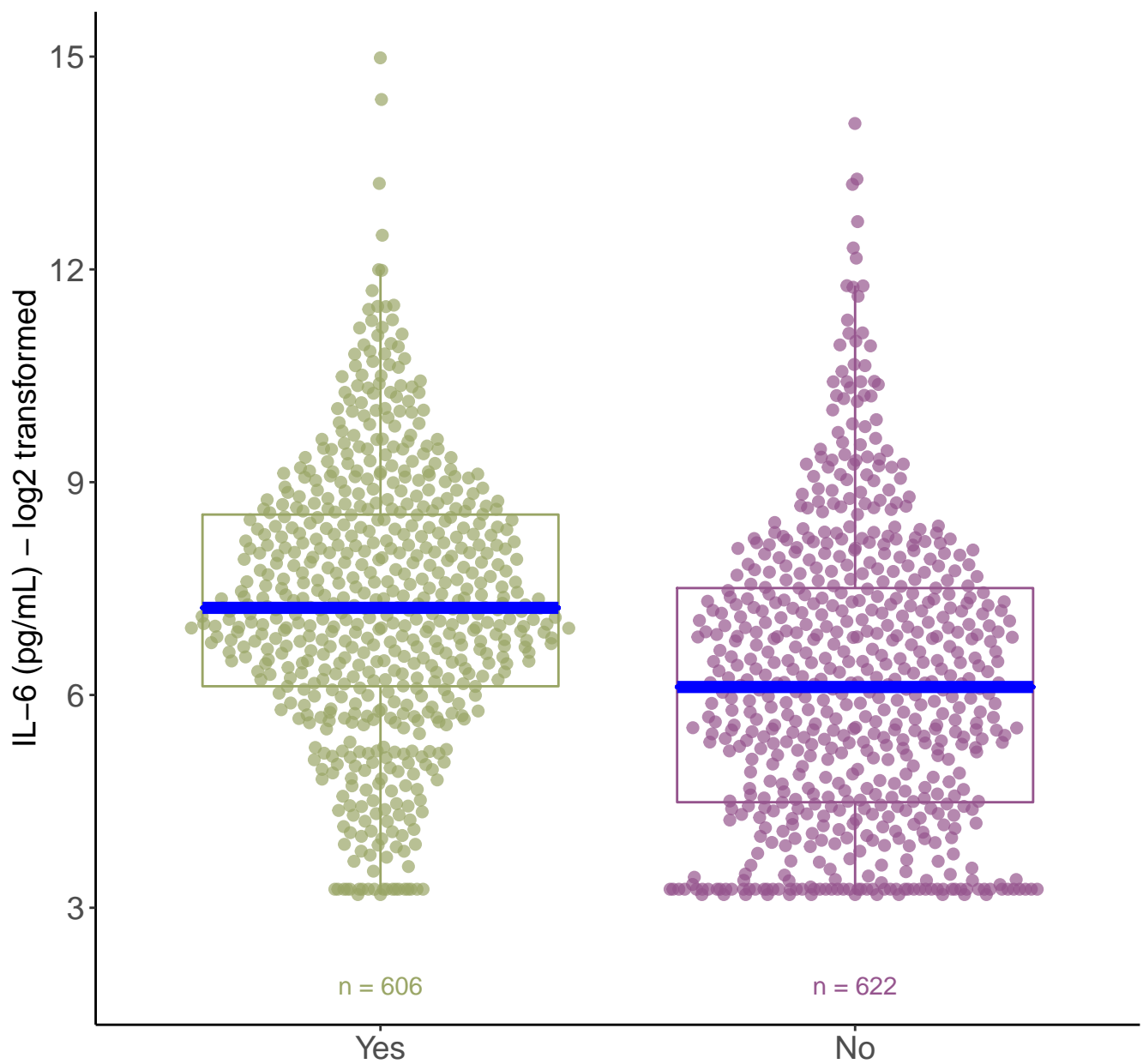




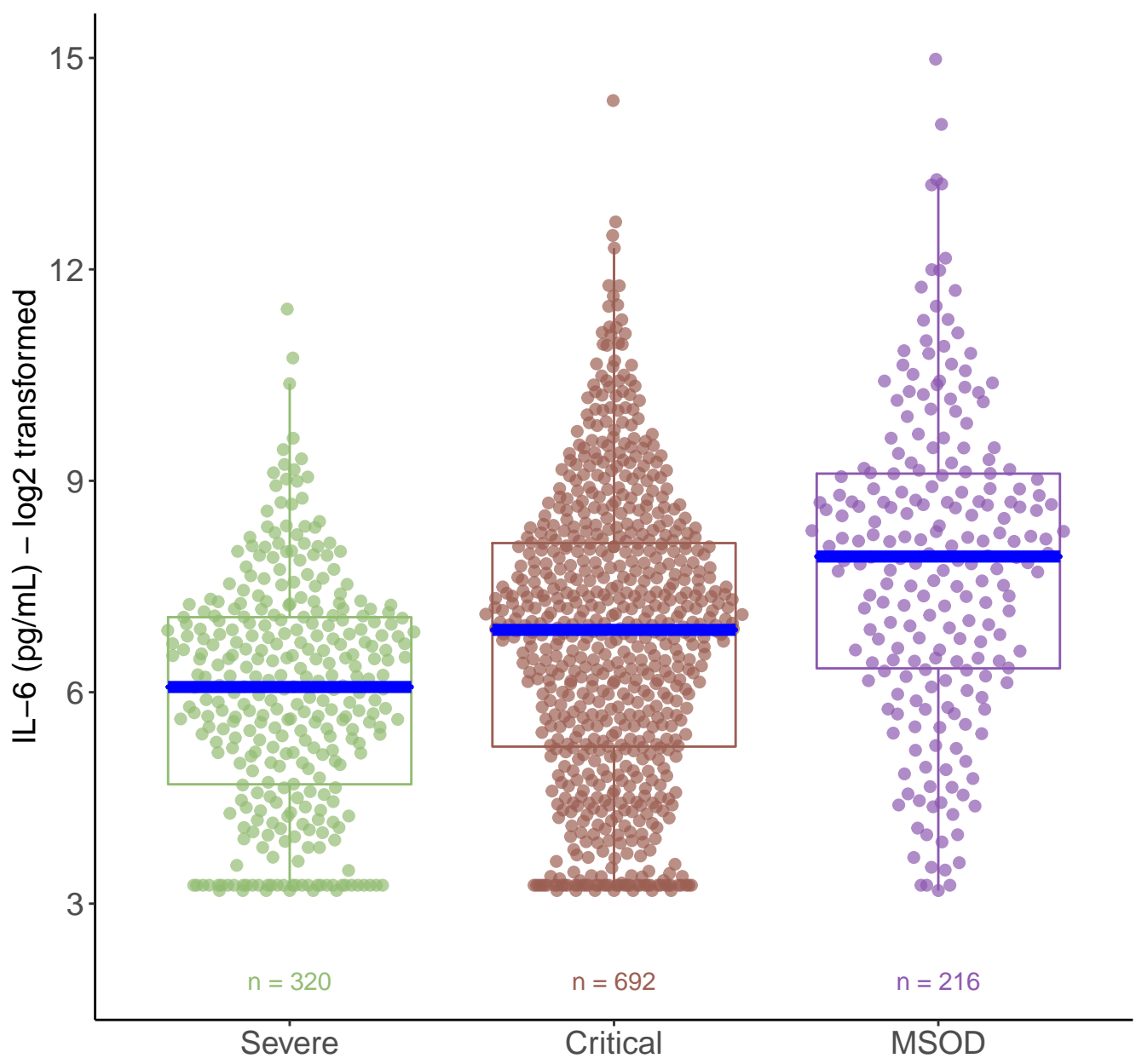
Ethnicity



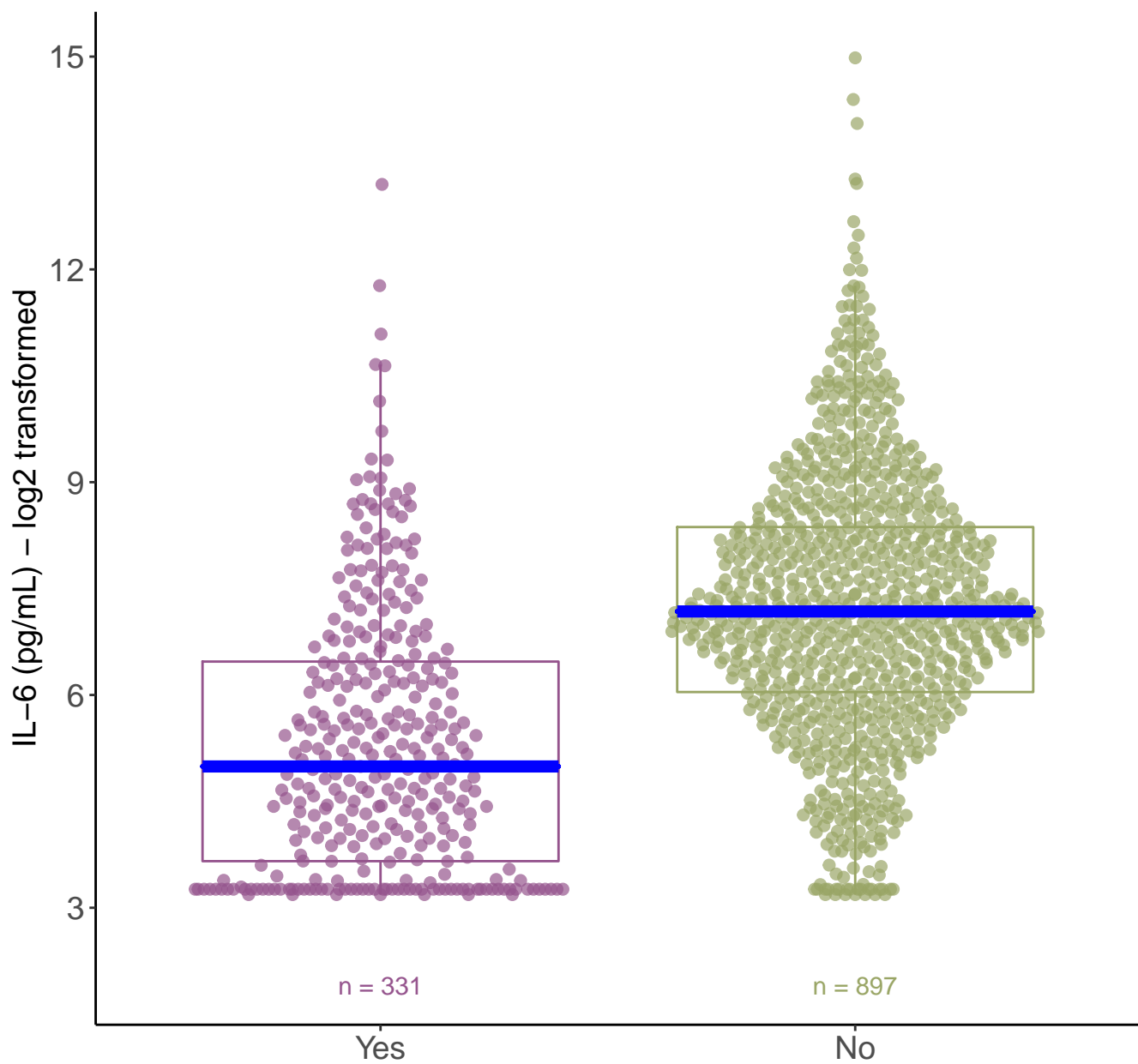
Baseline Fever



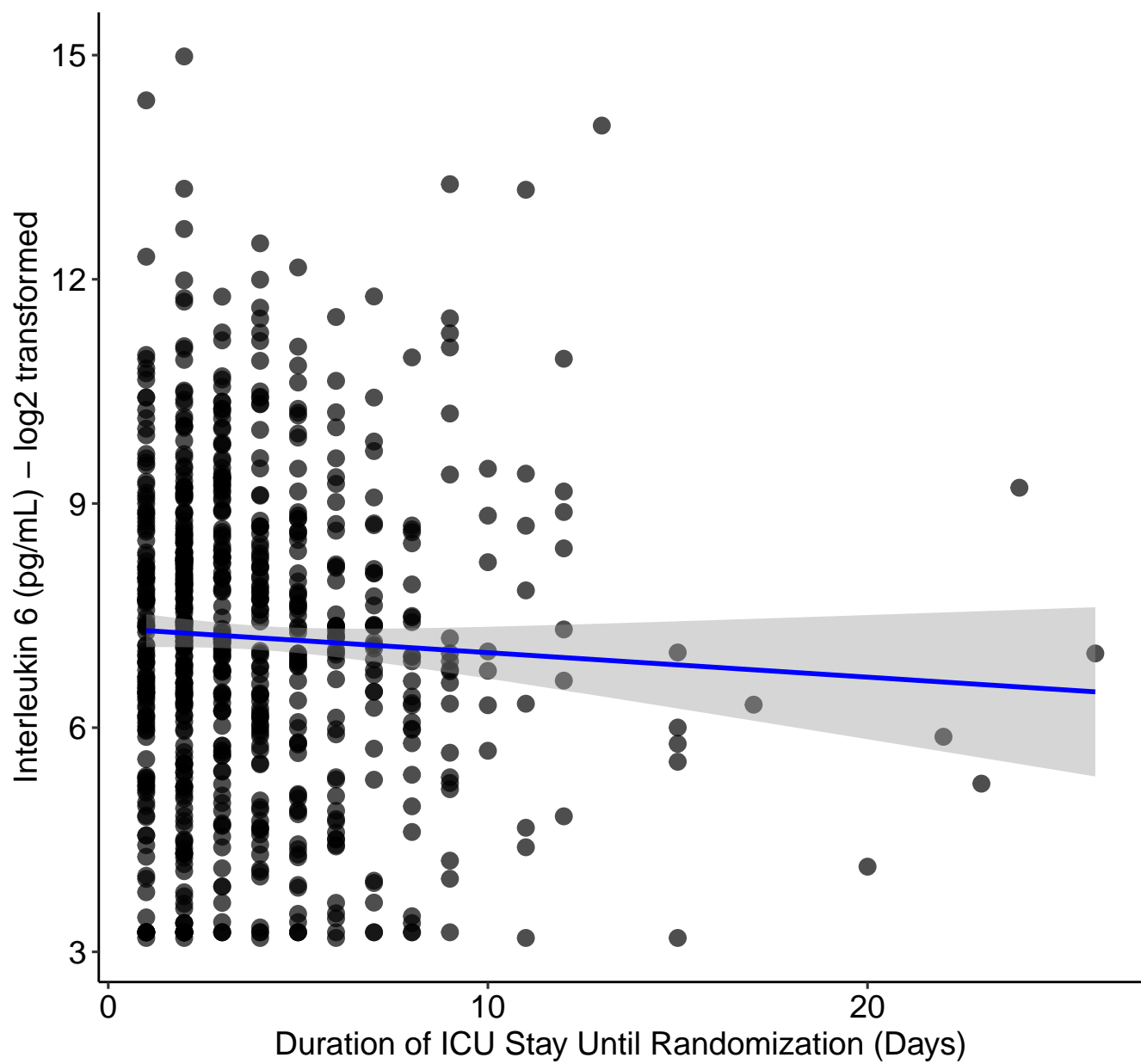
Stratification of Disease Severity



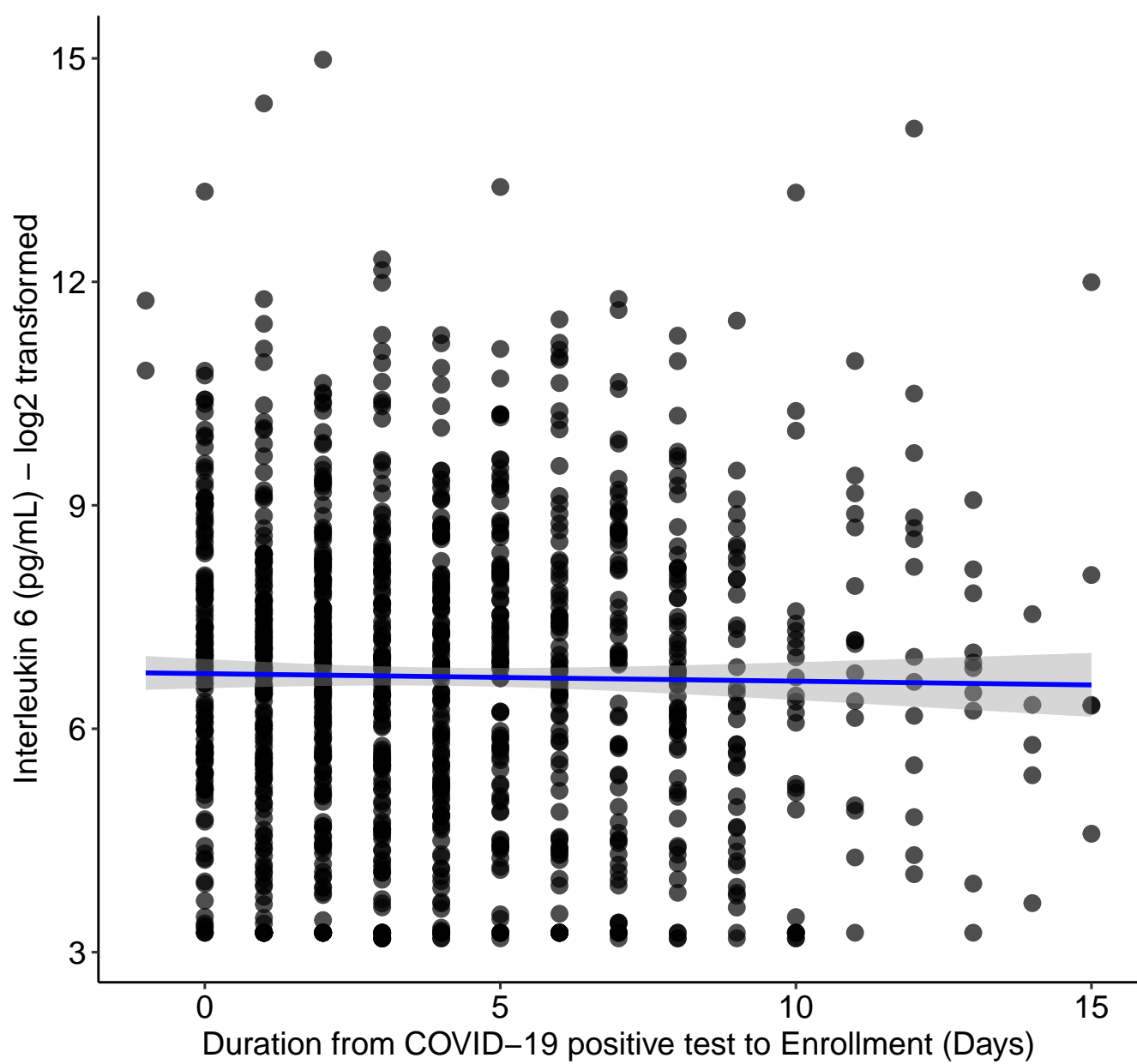
Use of Steroids



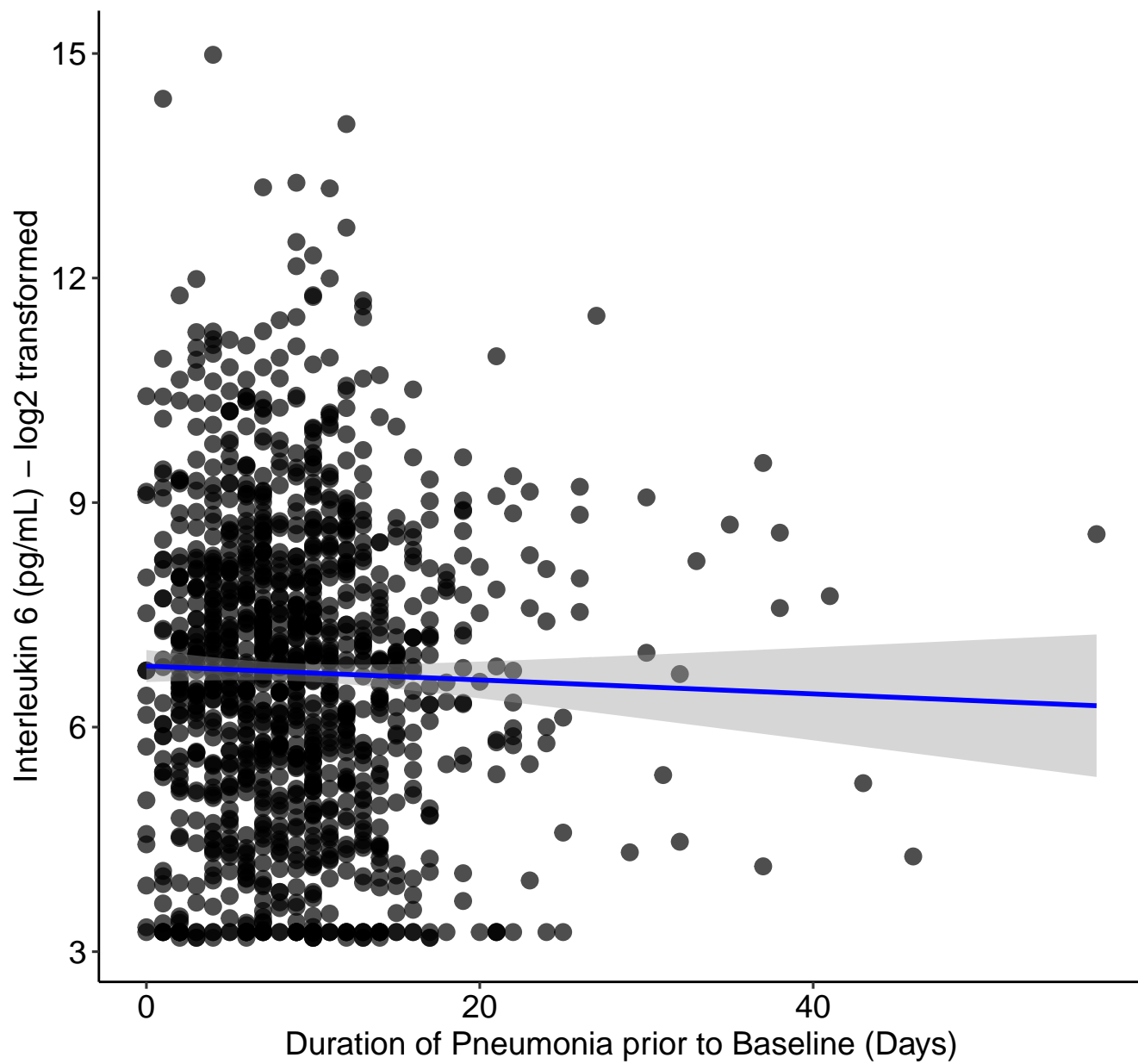
Duration of ICU Stay Until Randomization



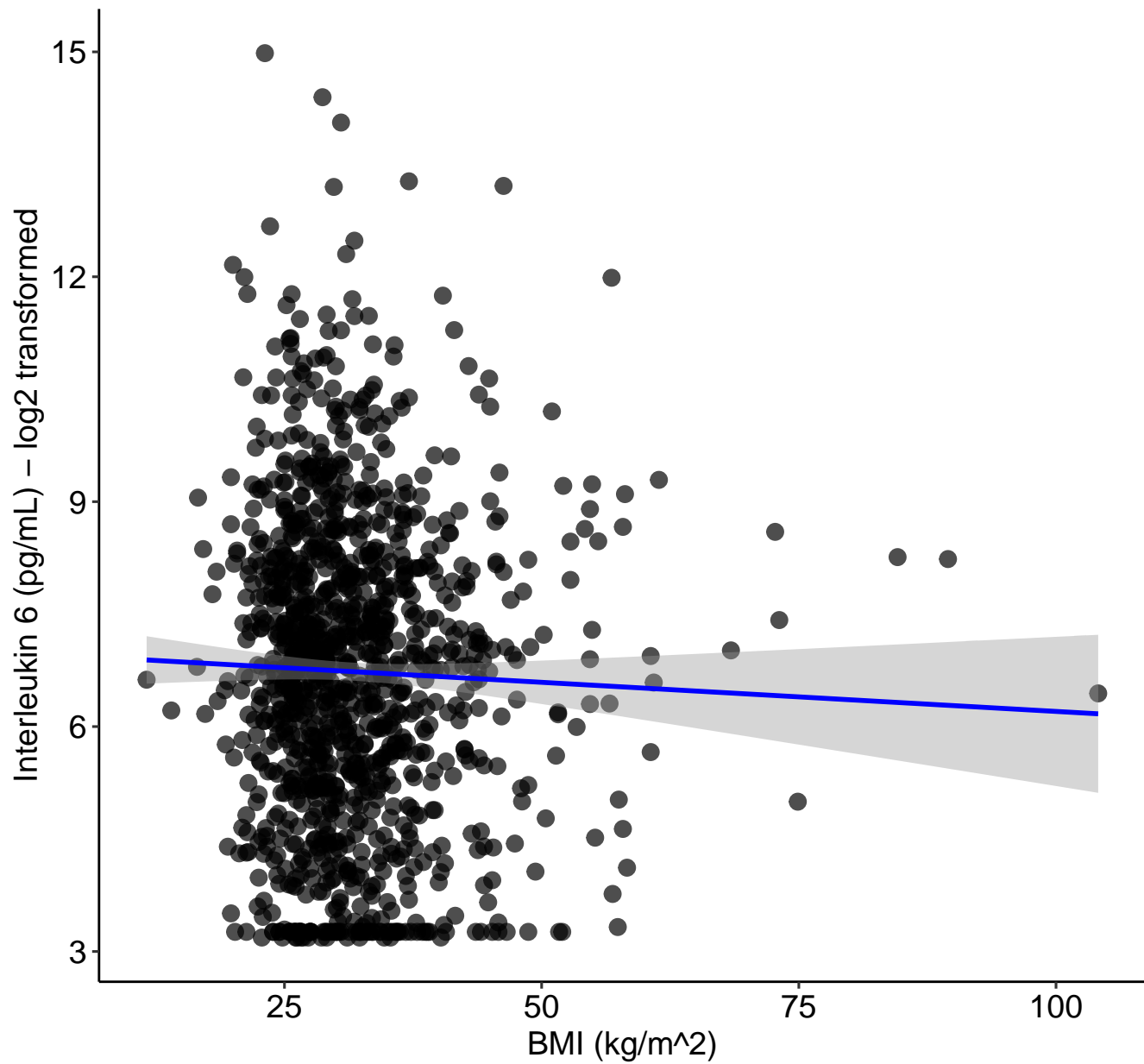
Duration from COVID-19 positive test to Enrollment



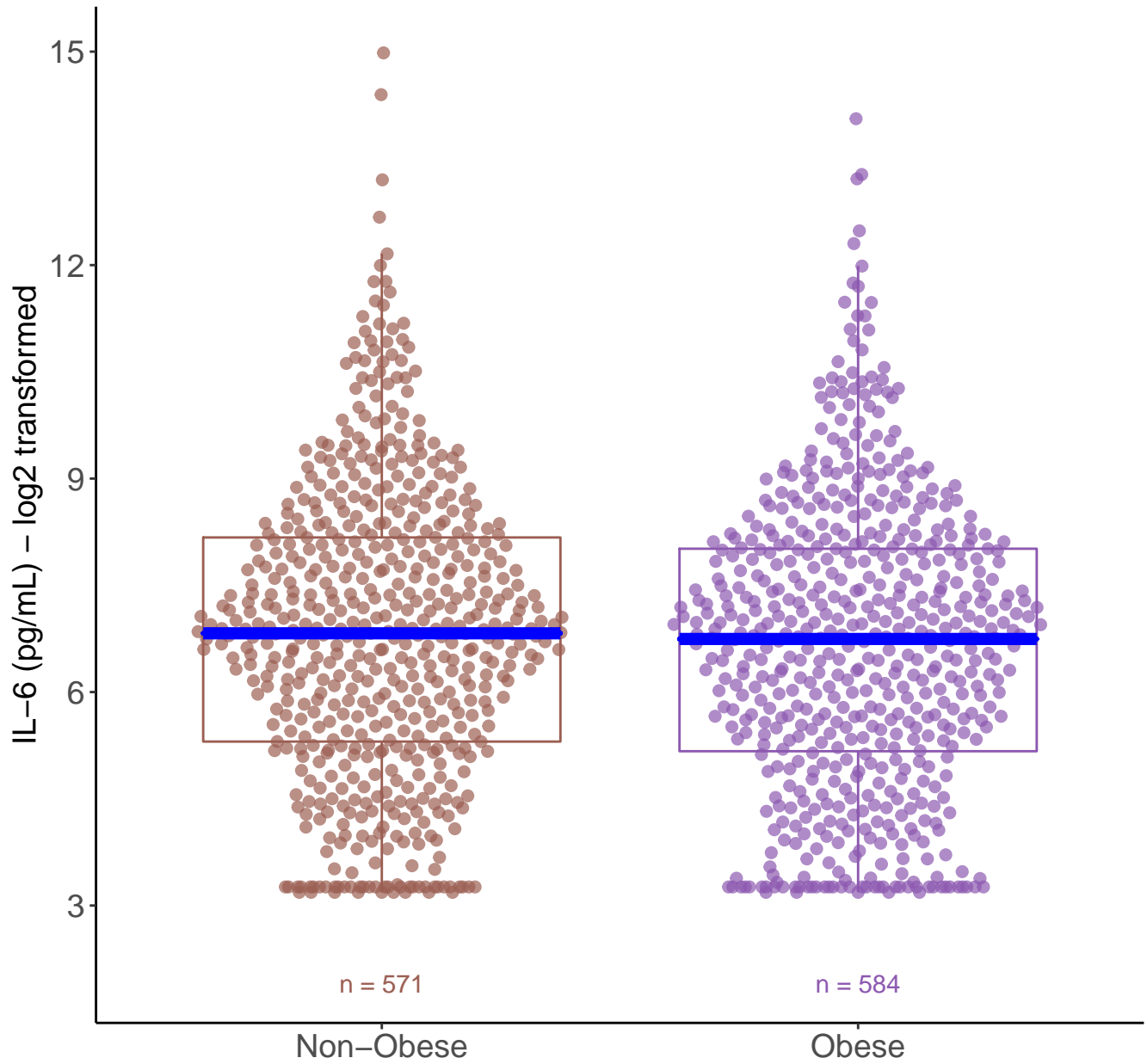
Duration of Pneumonia prior to Baseline



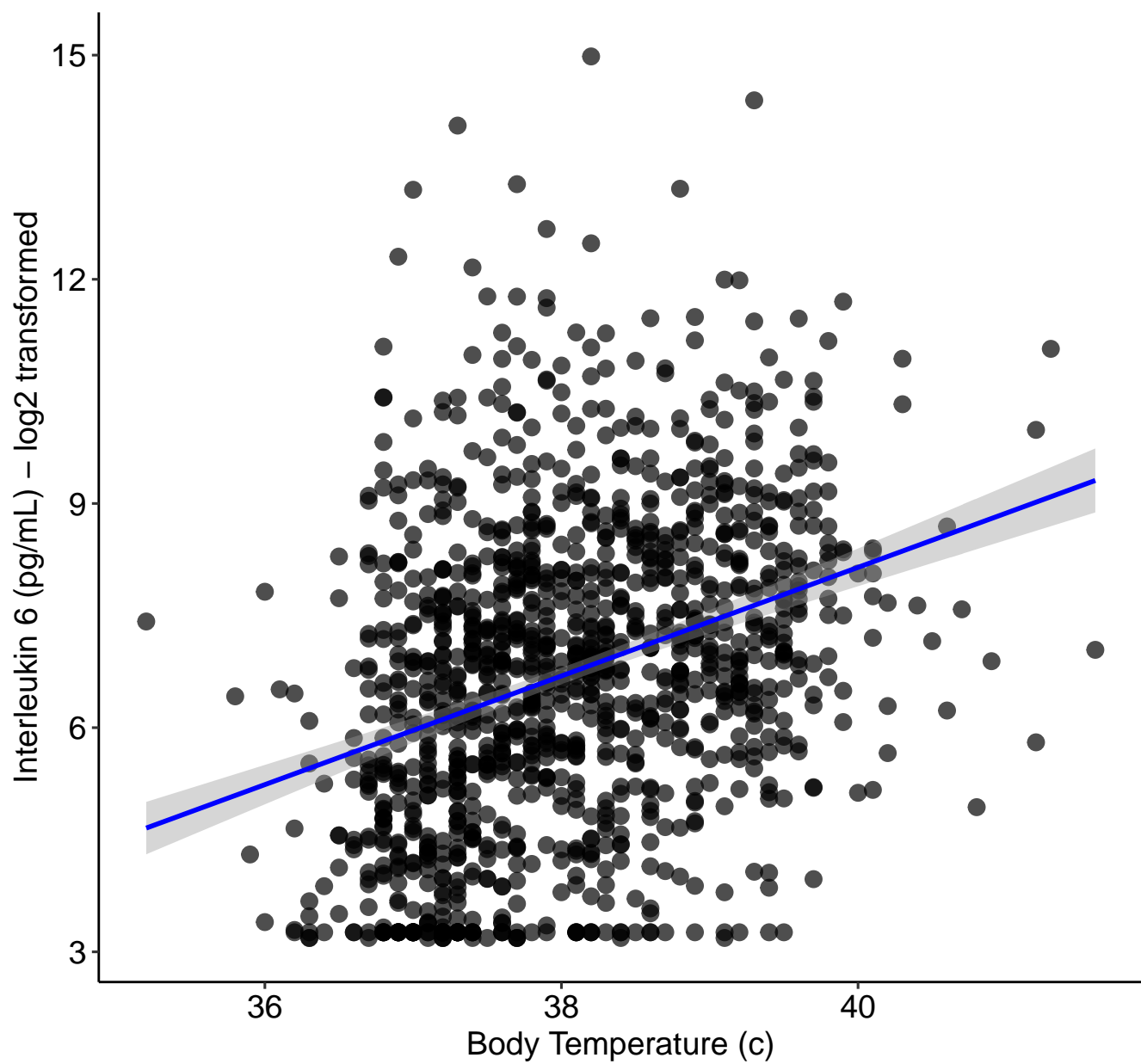
Body Mass Index



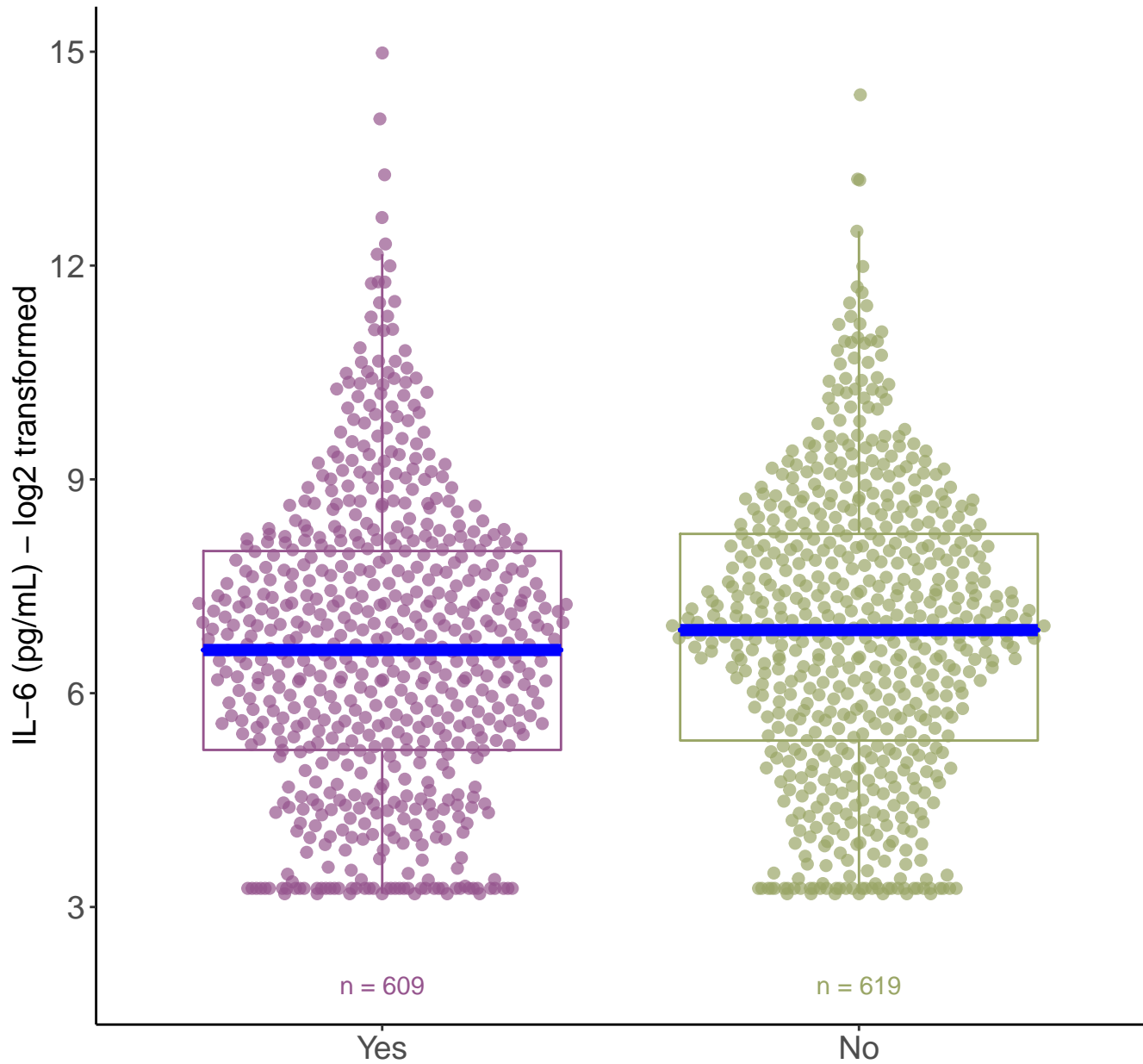
Obesity



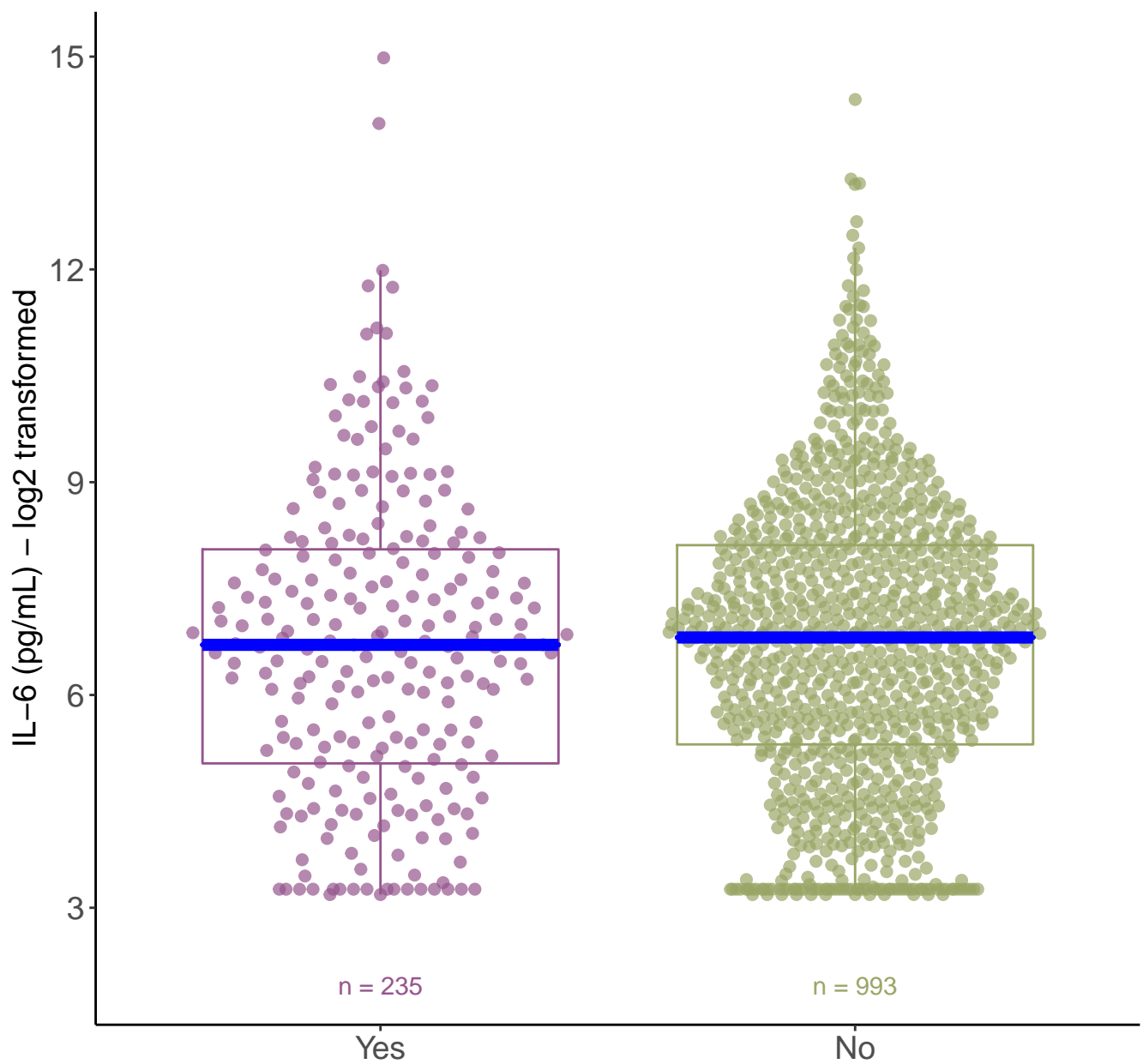
Baseline Body Temperature (Oral)



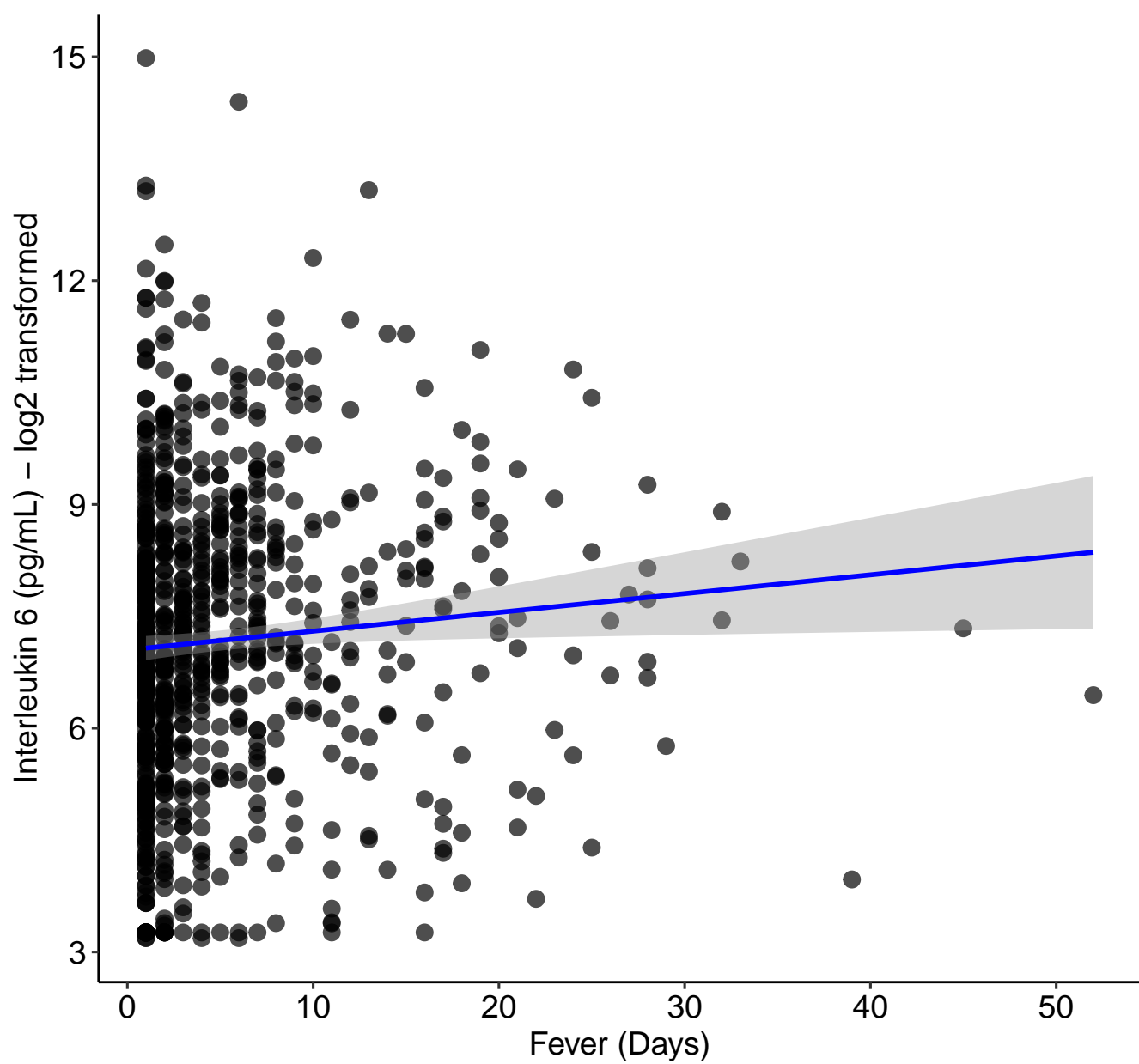
Hypertension



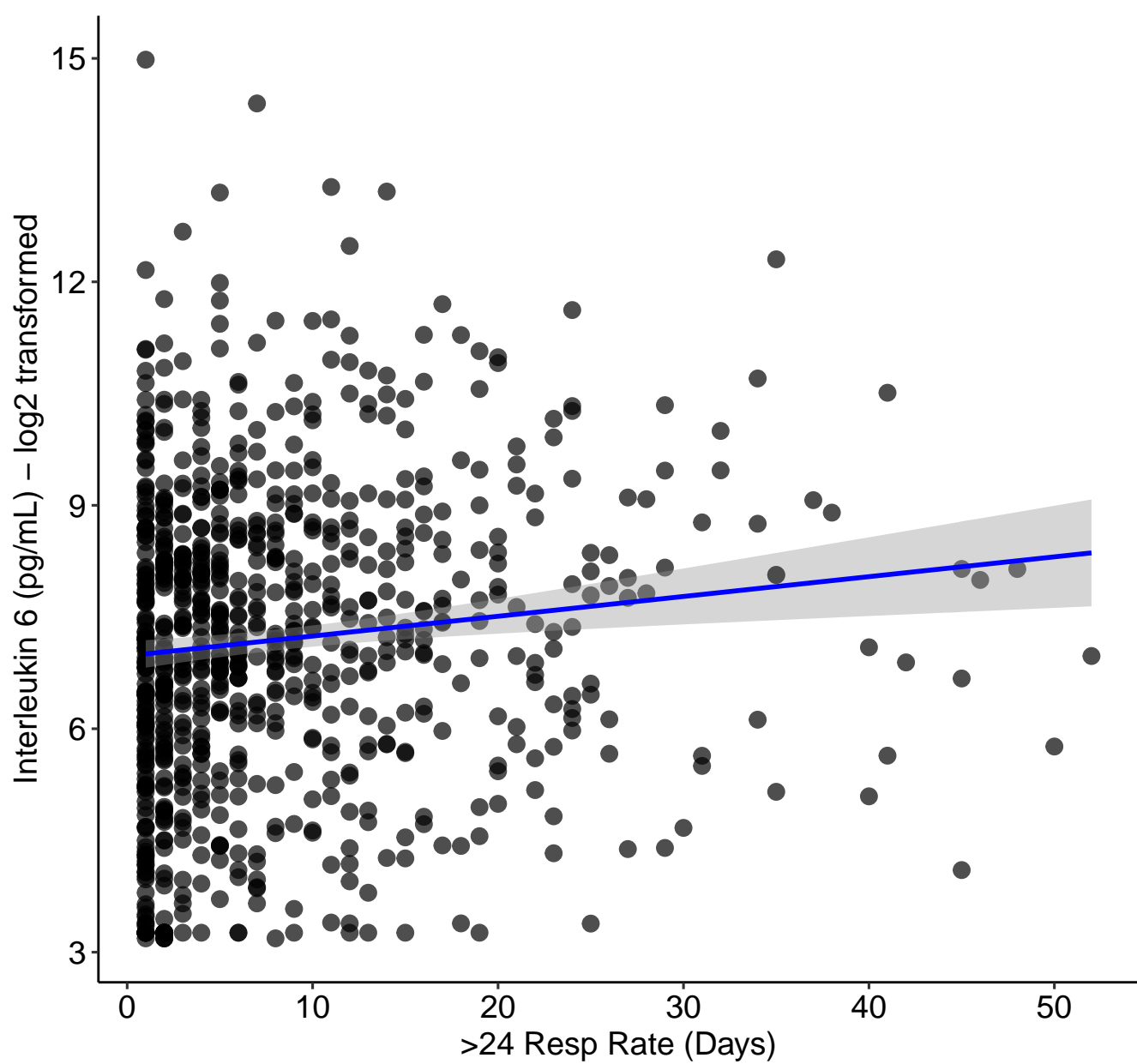
Diabetes



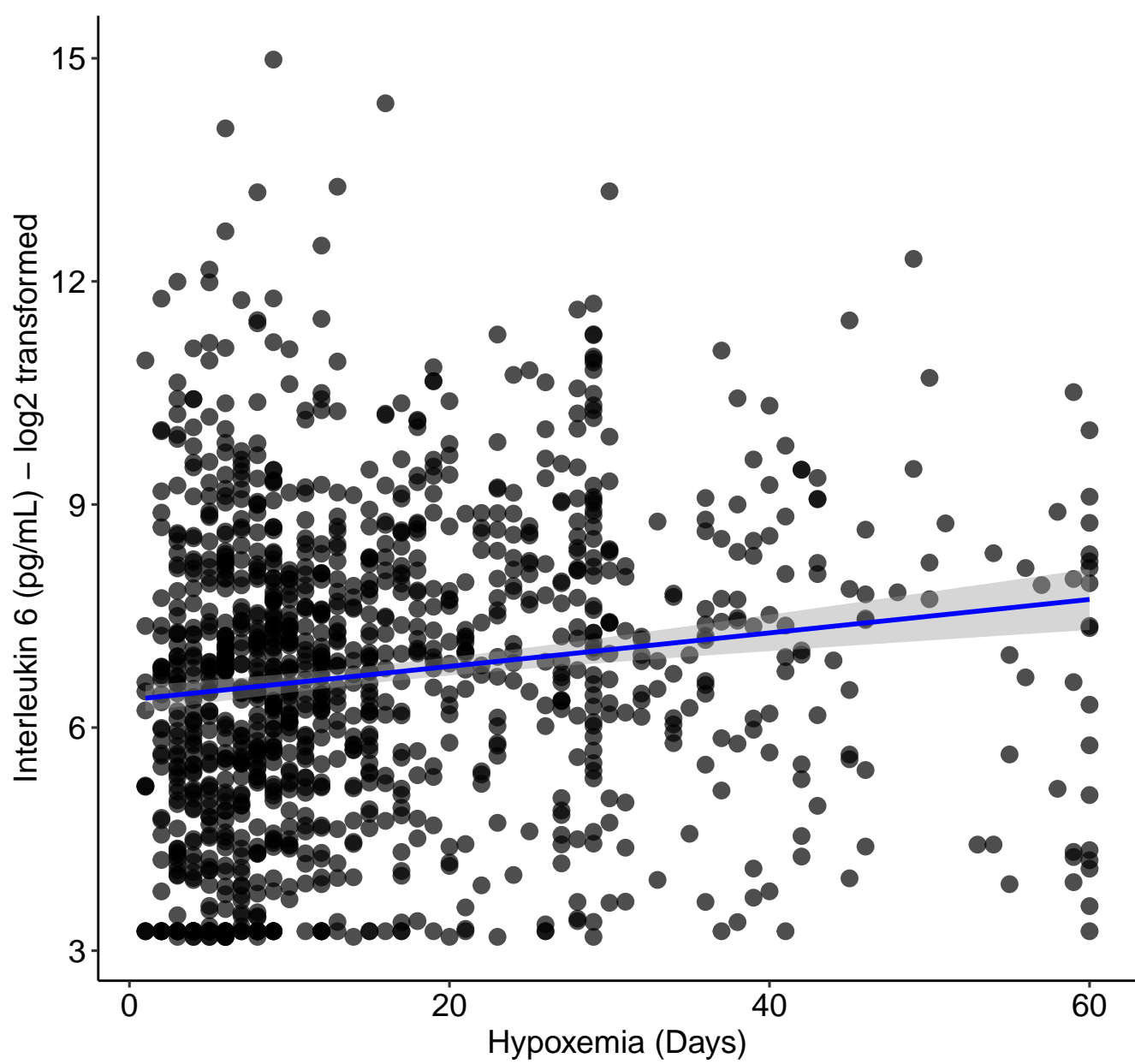
Total Number of Days with Fever (during the study)



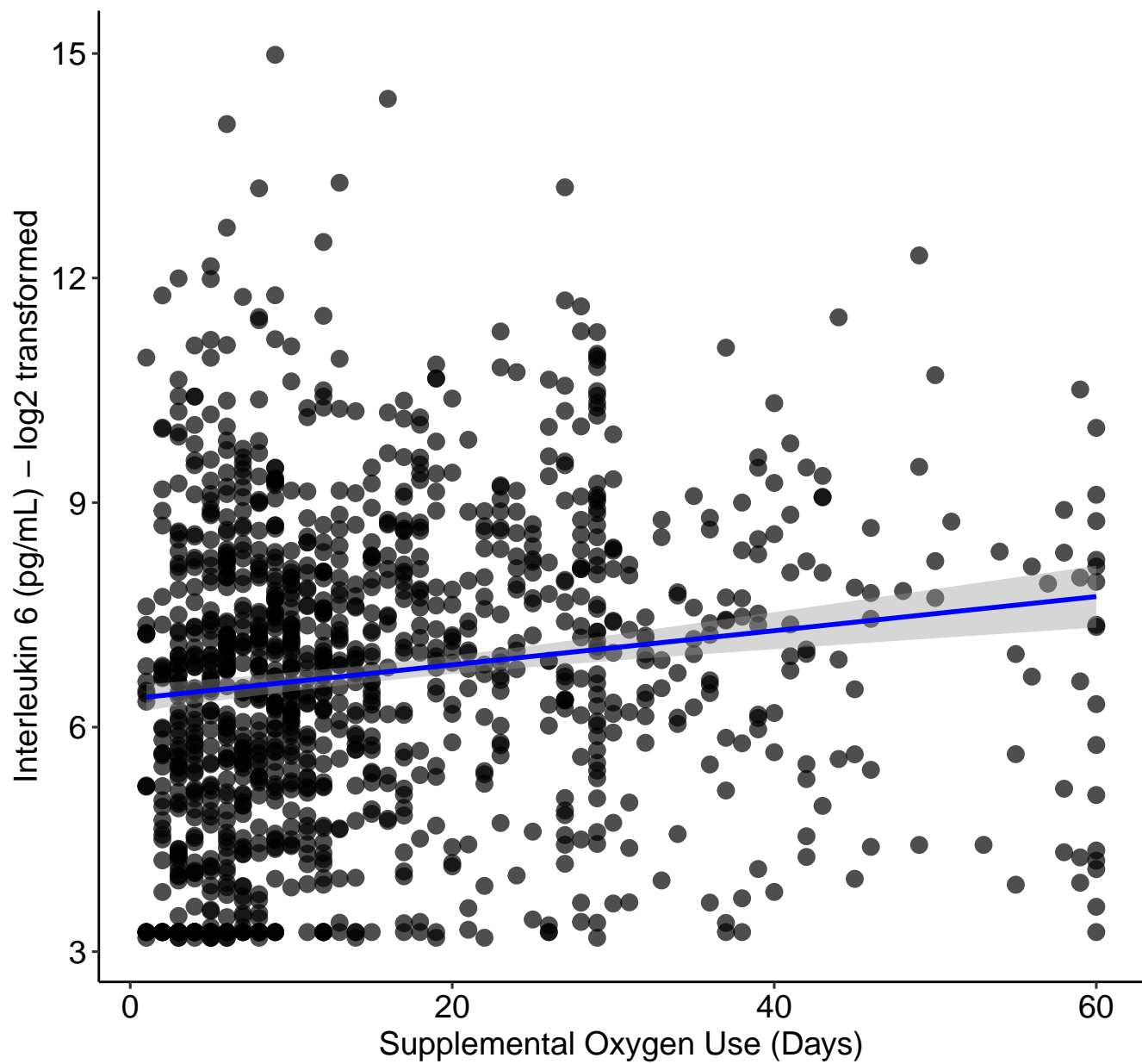
Total Number of Days of Resp Rate >24 bpm (during the study)



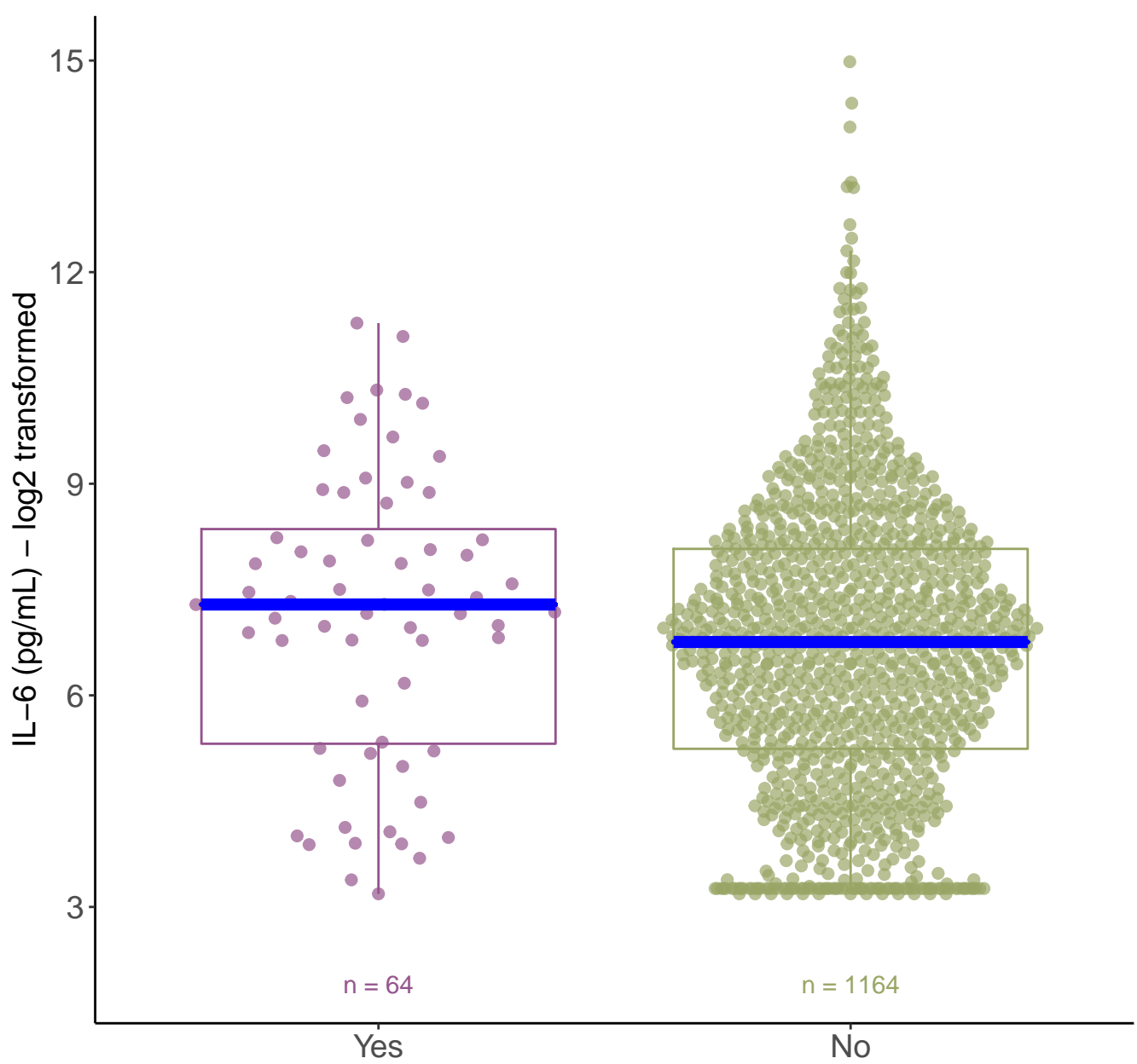
Total Number of Days of Hypoxemia (during the study)



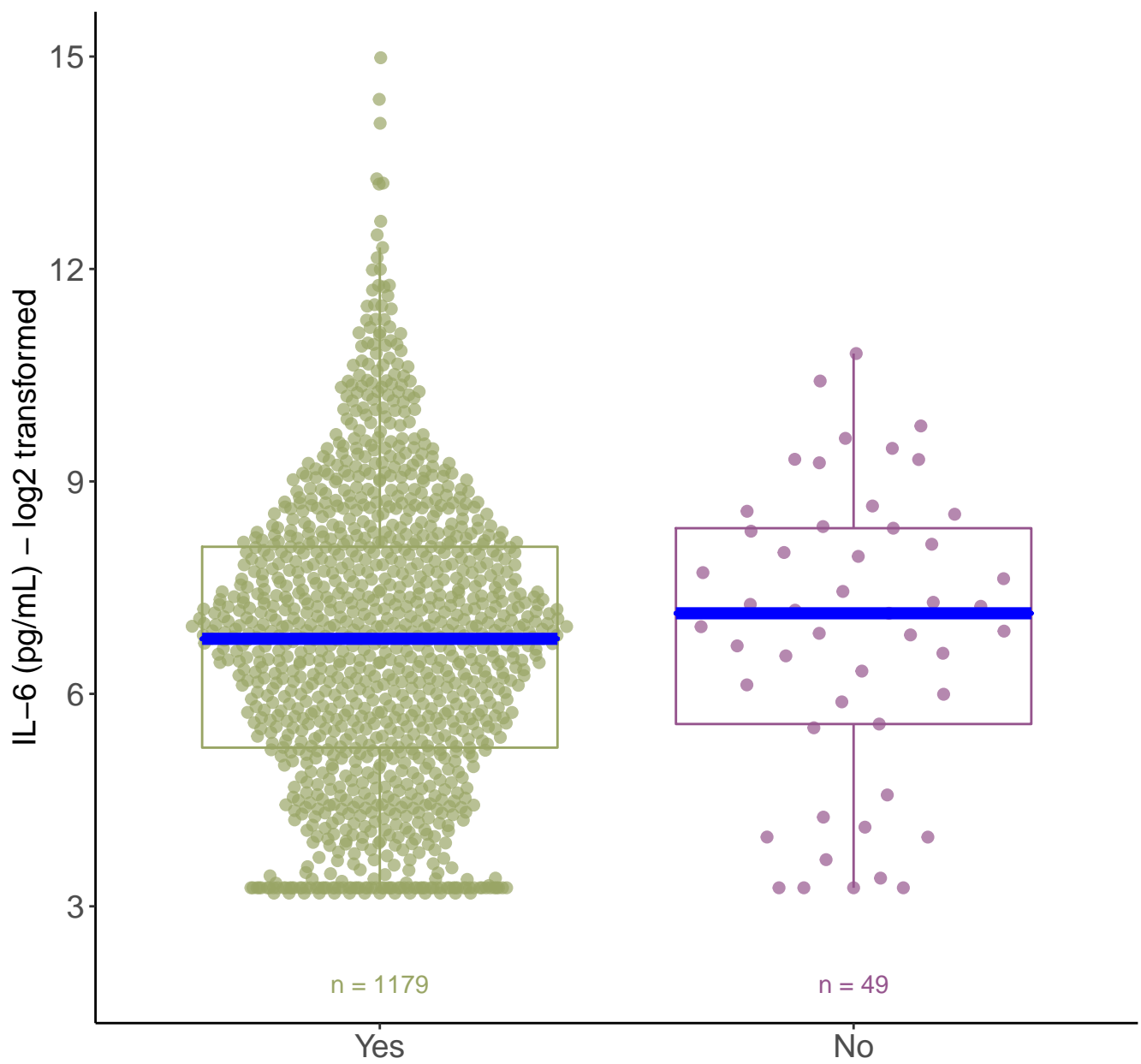
Total Number of Days on SUPP Oxygen Use (during the study)



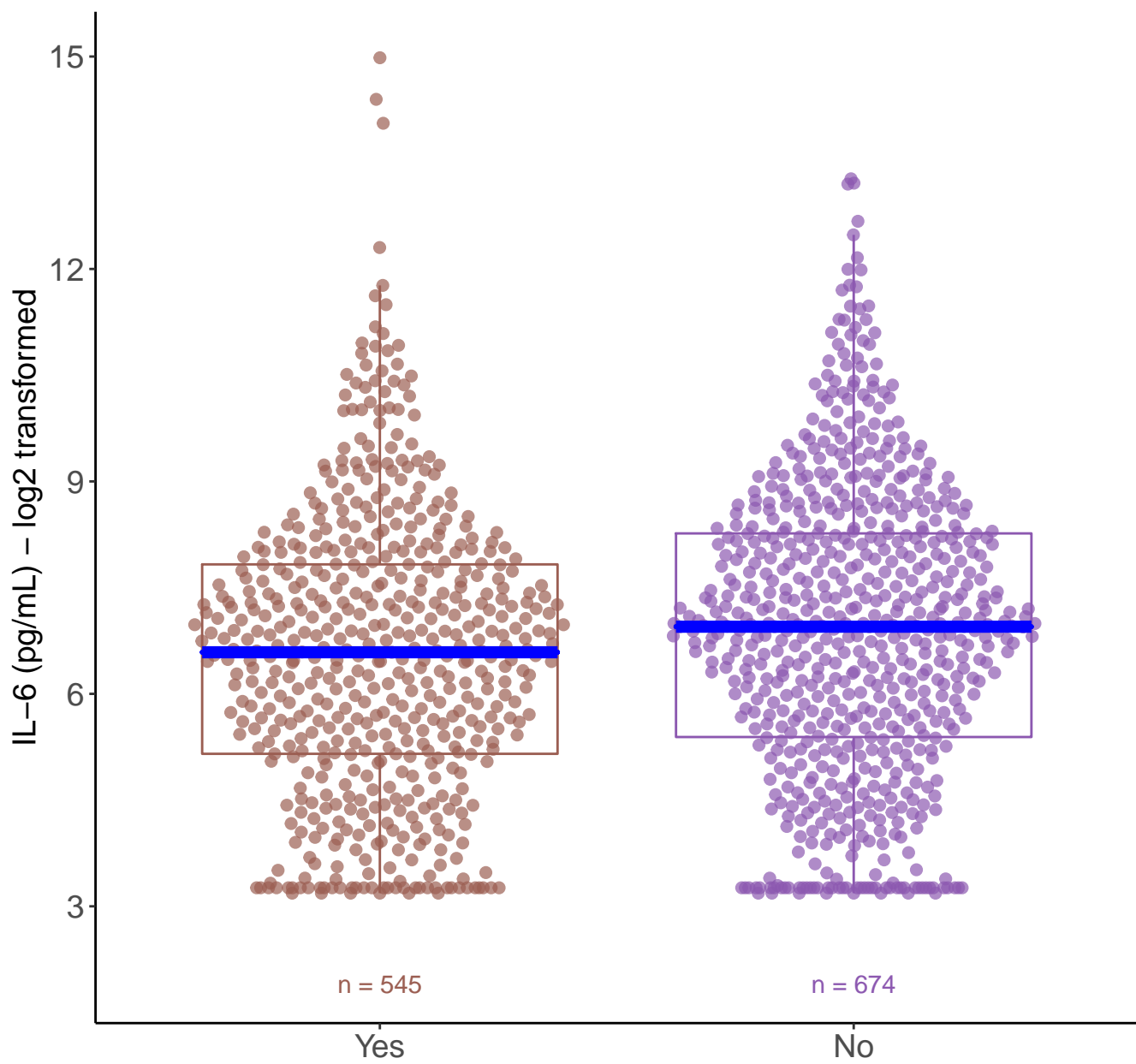
Past Hypercapnic Respiratory Failure



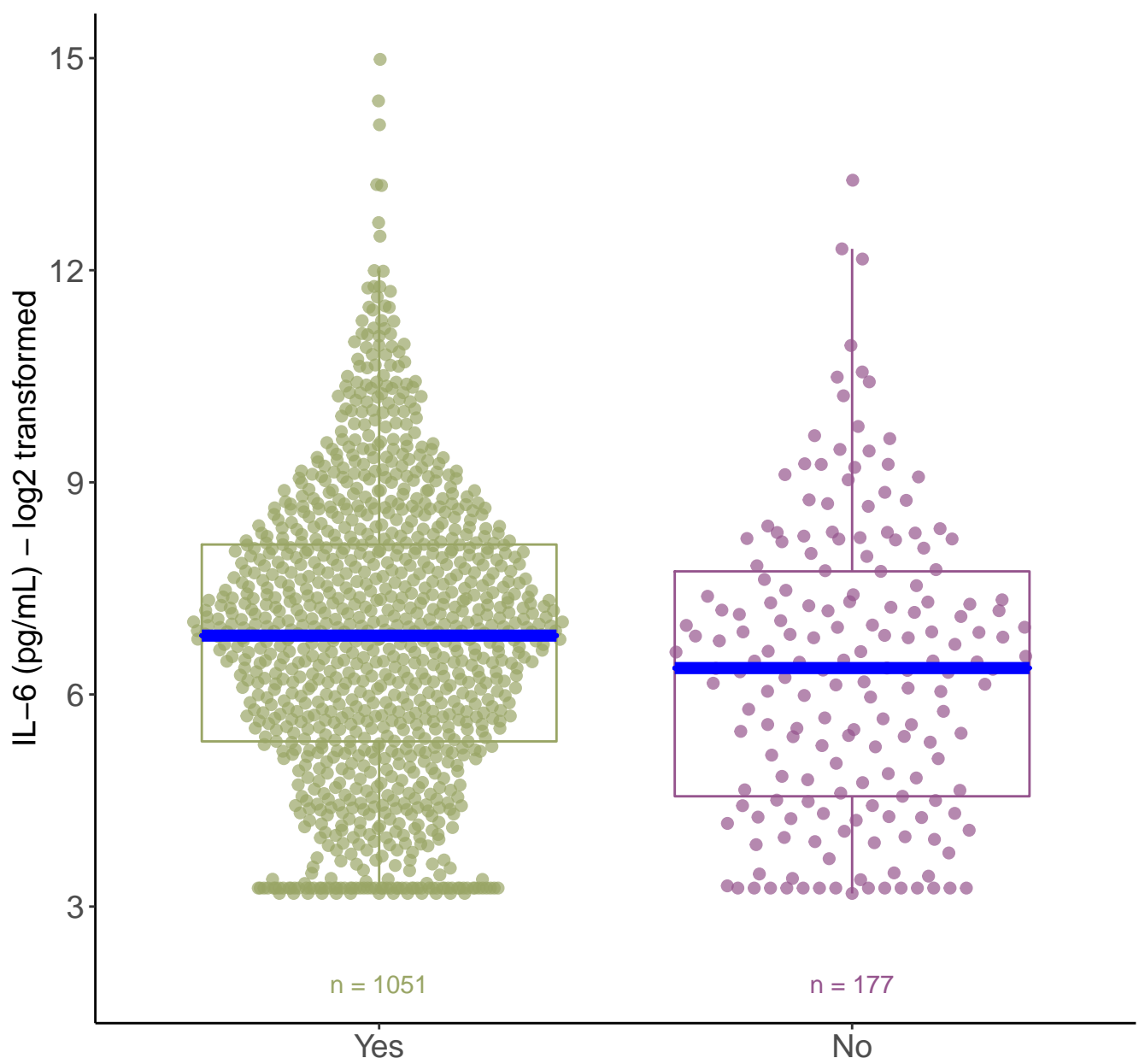
Evidence Presented Based on X-ray or CT



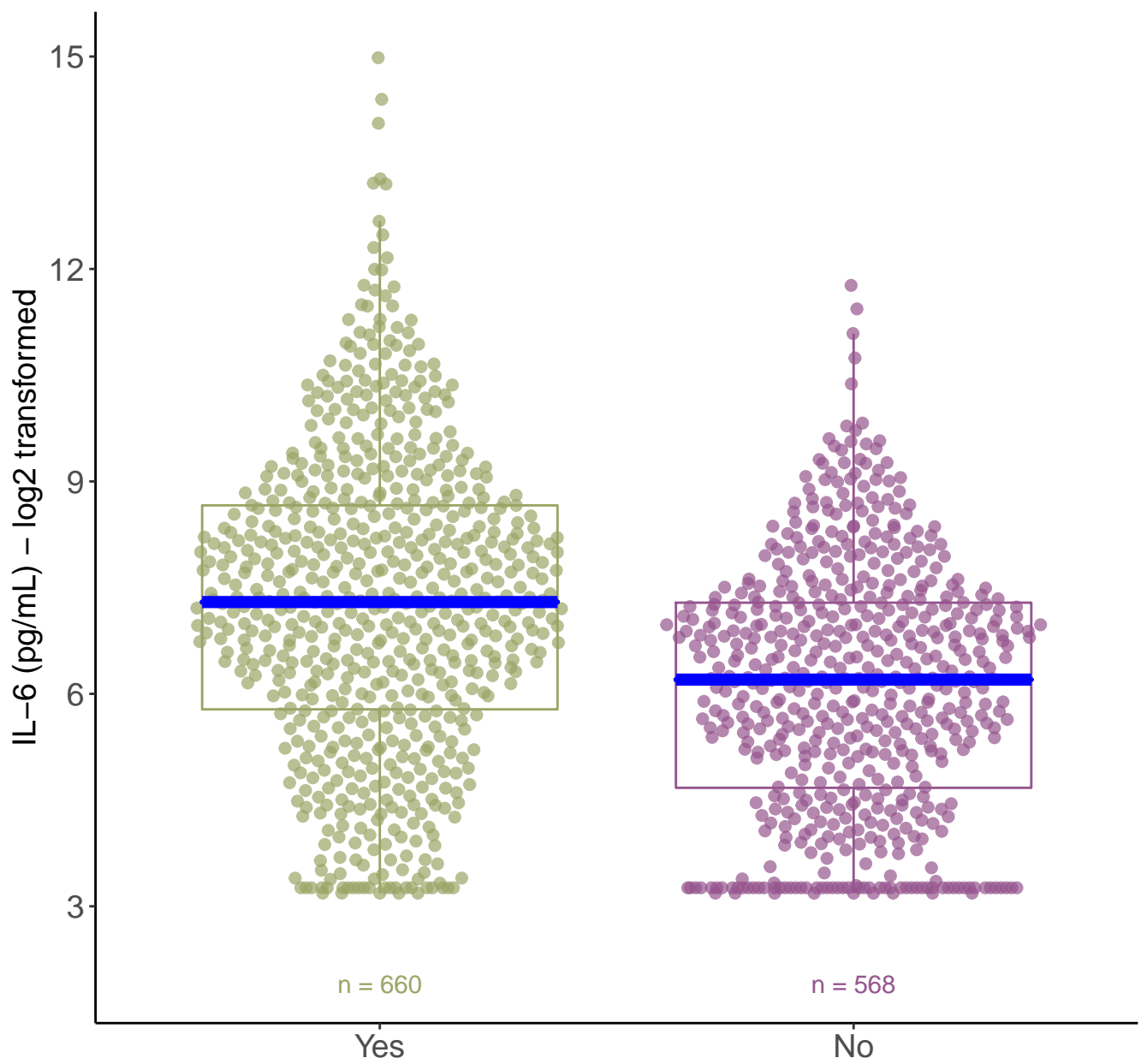
Rales/crackles on Lung Auscultation



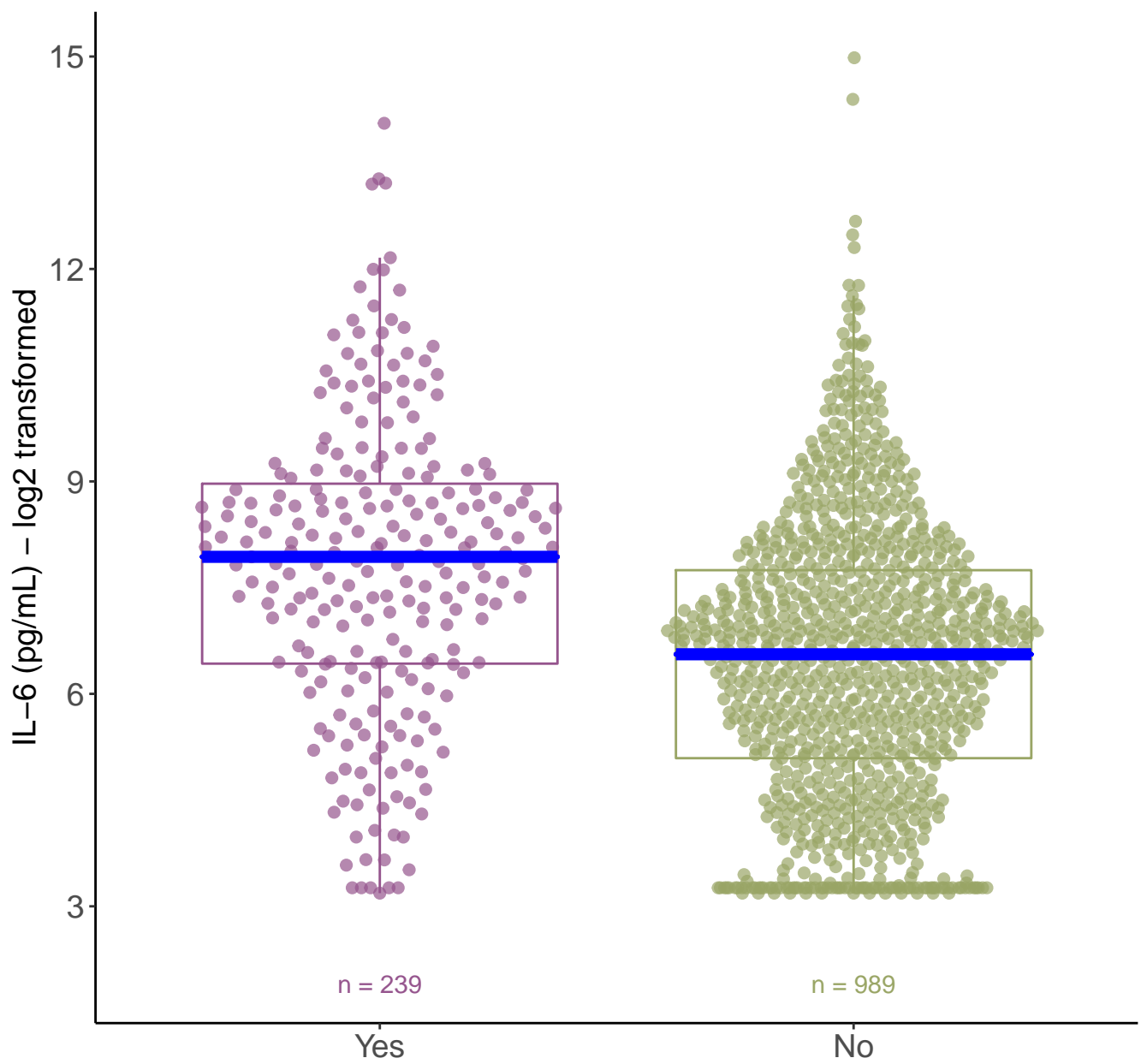
Was Fever Documented in Medical Record



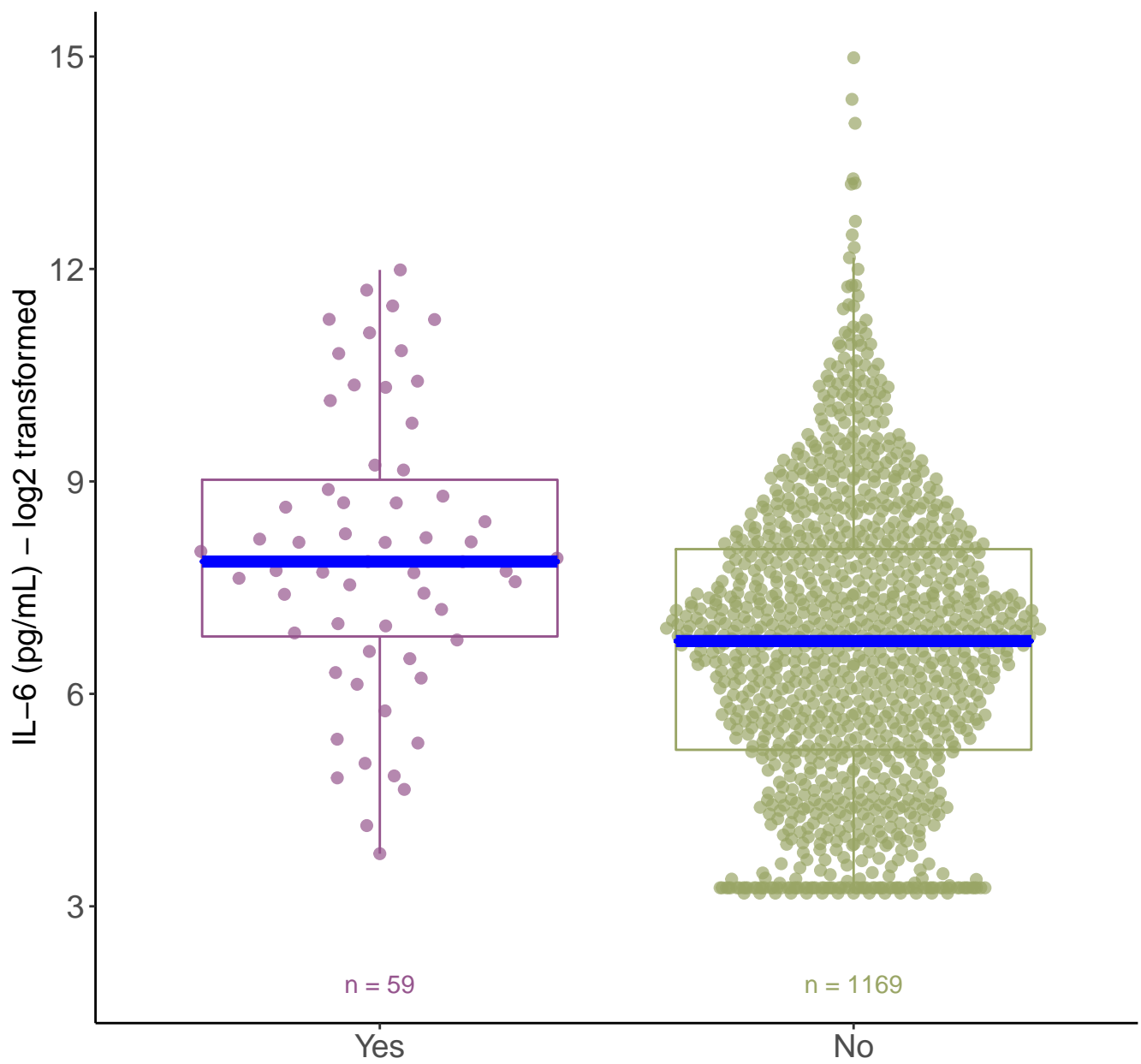
Requires Treatment in ICU



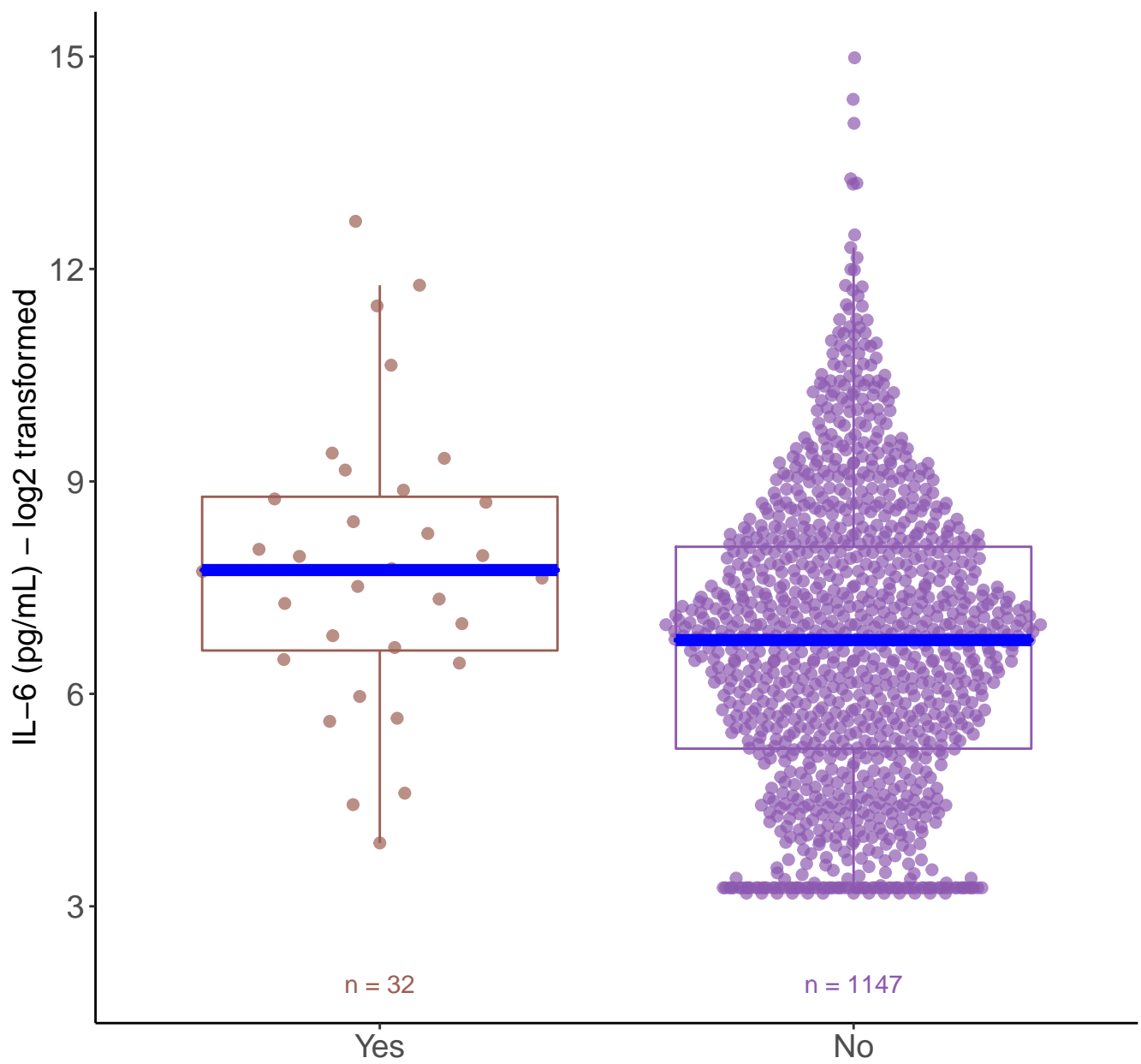
Use of Vasopressors



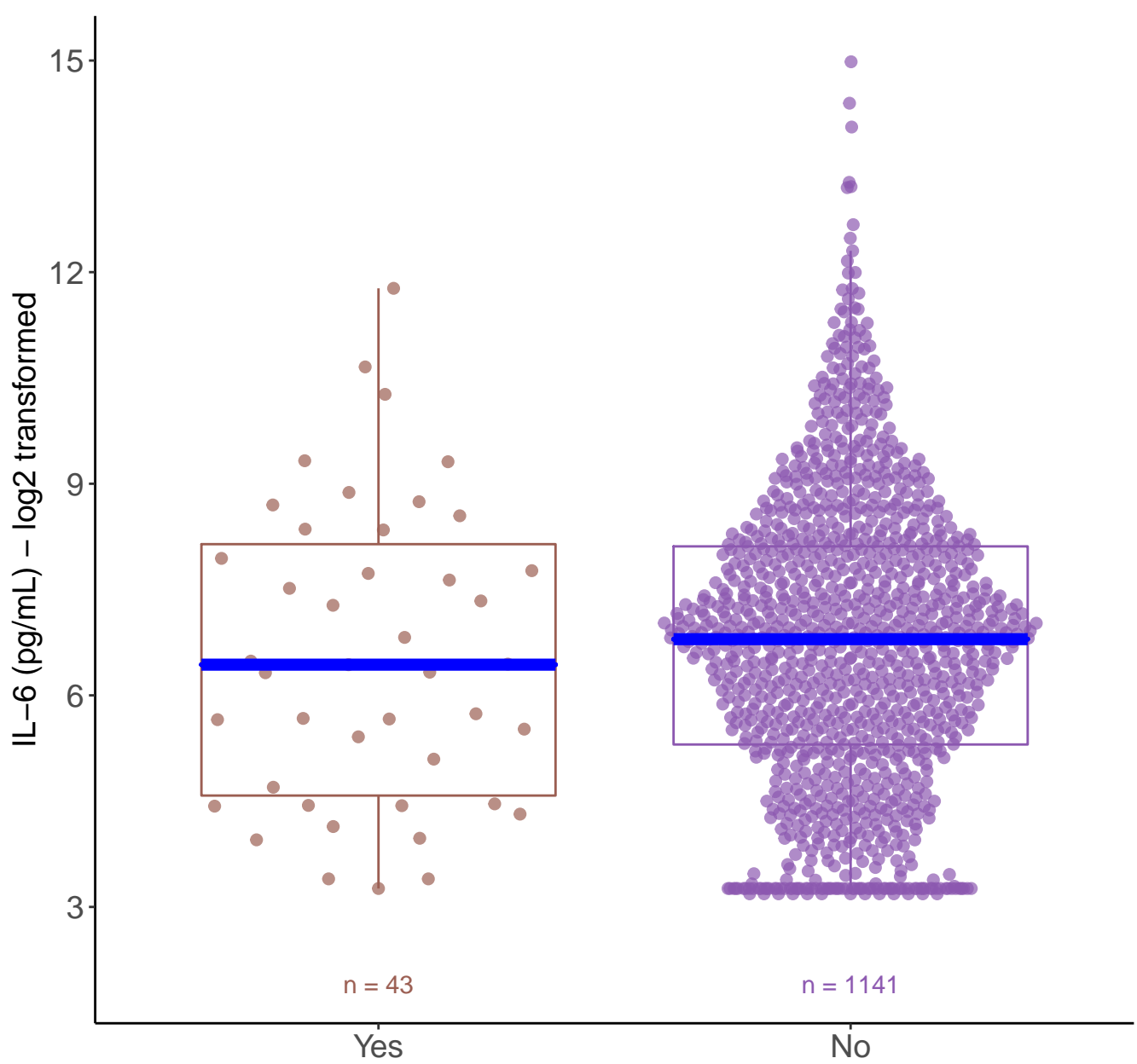
Renal Replacement Therapy



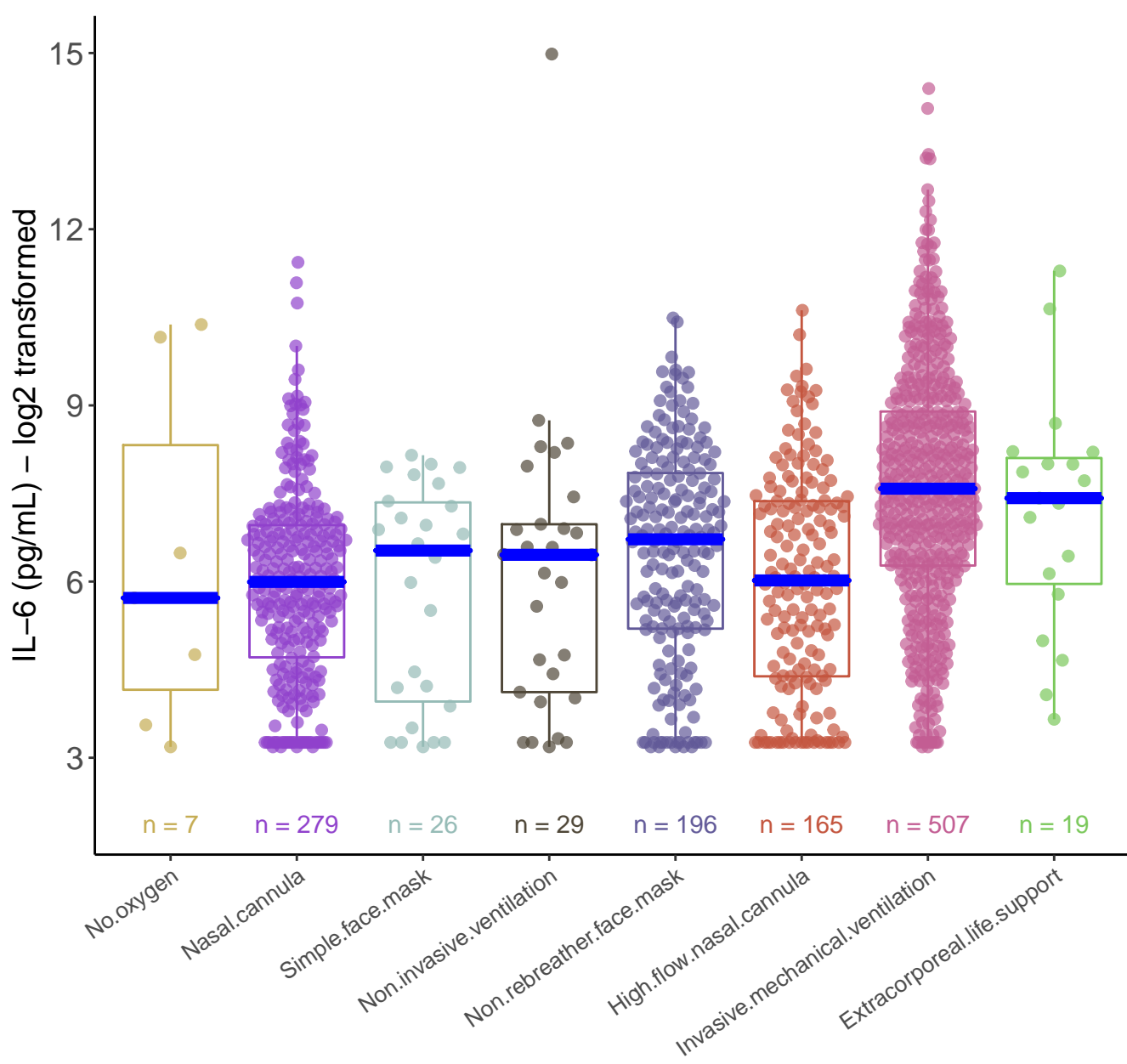
Subject Immunocompromised



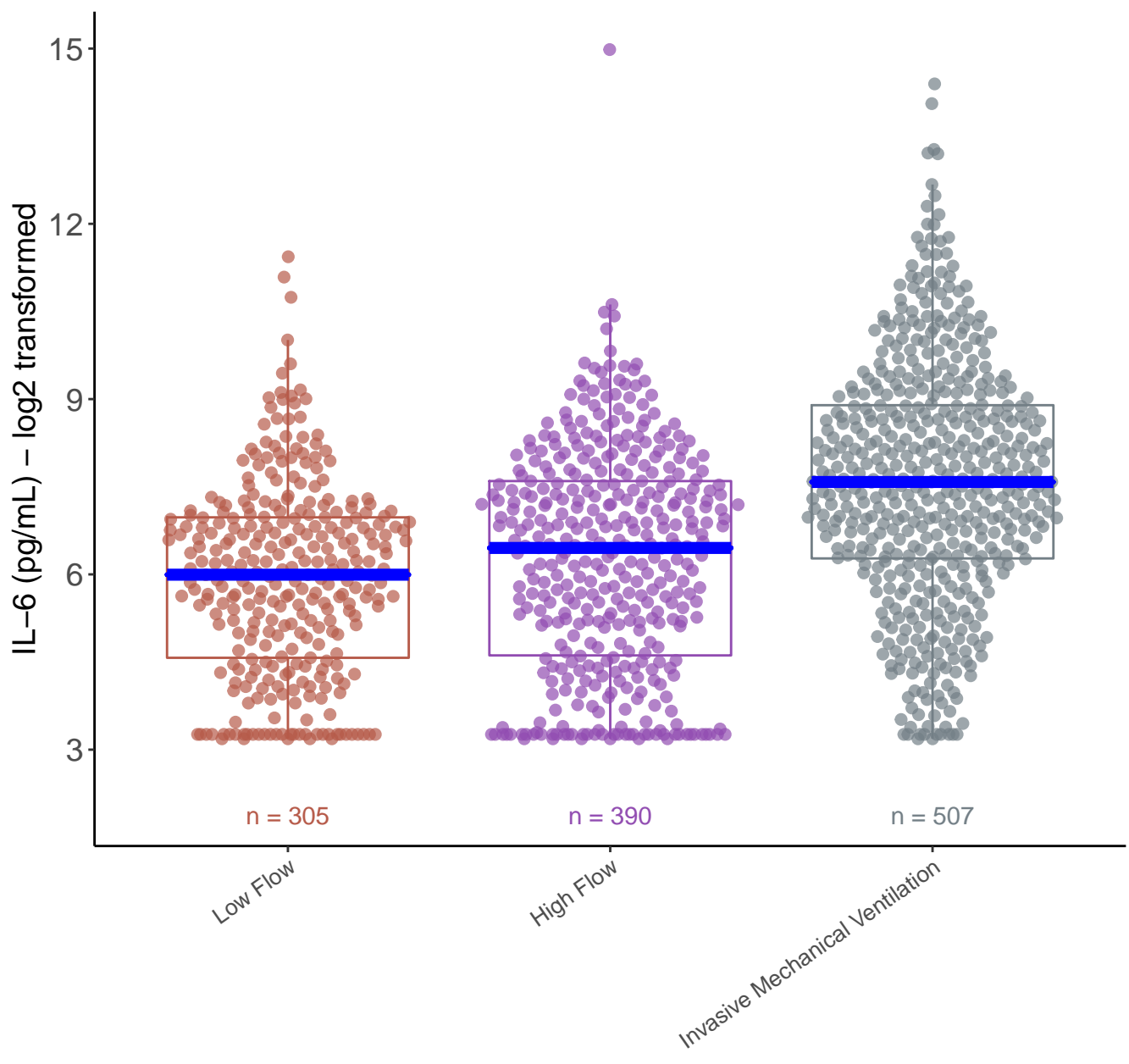
Currently Taking Immunosuppressants



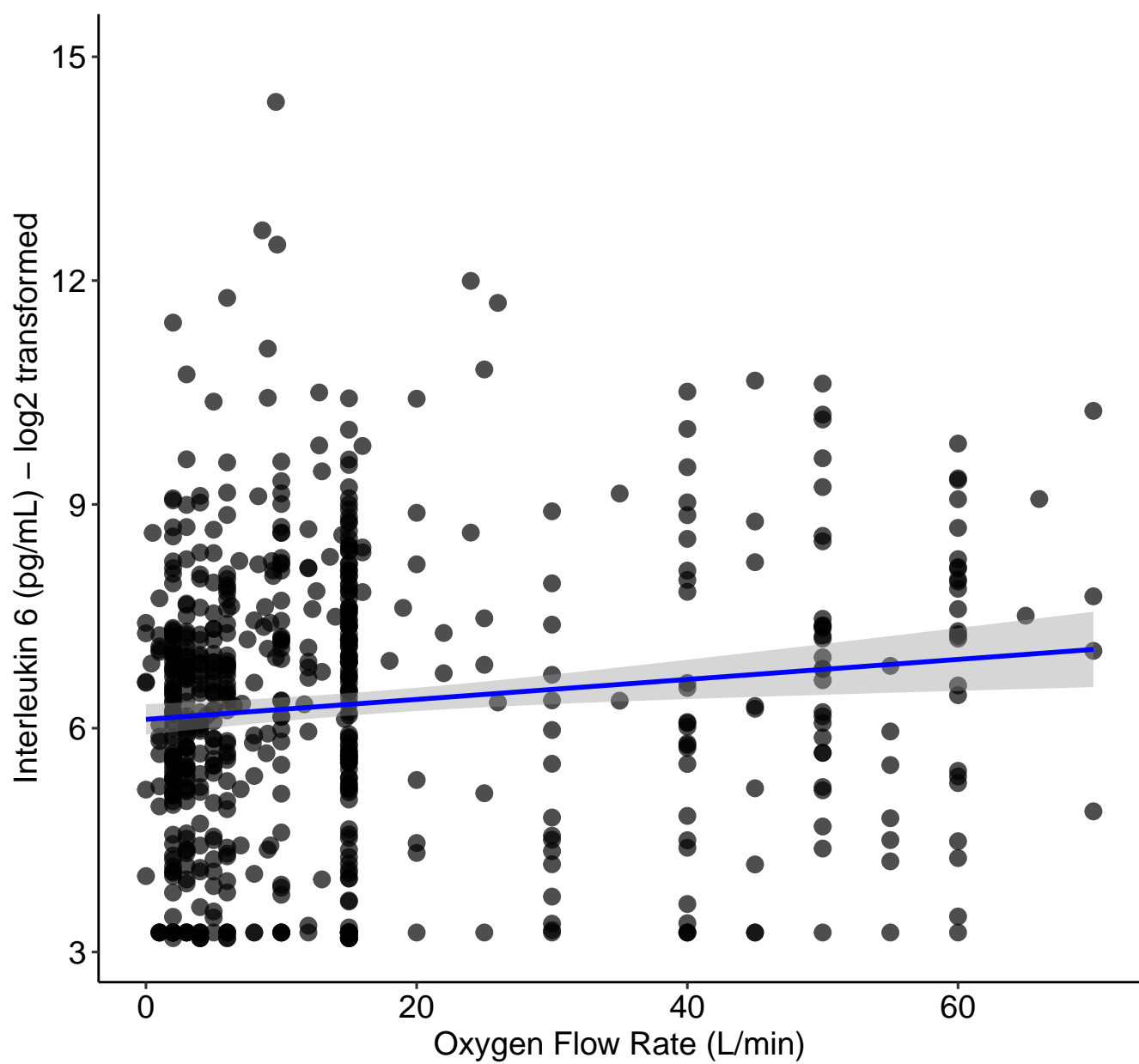
Baseline Oxygen Device Type



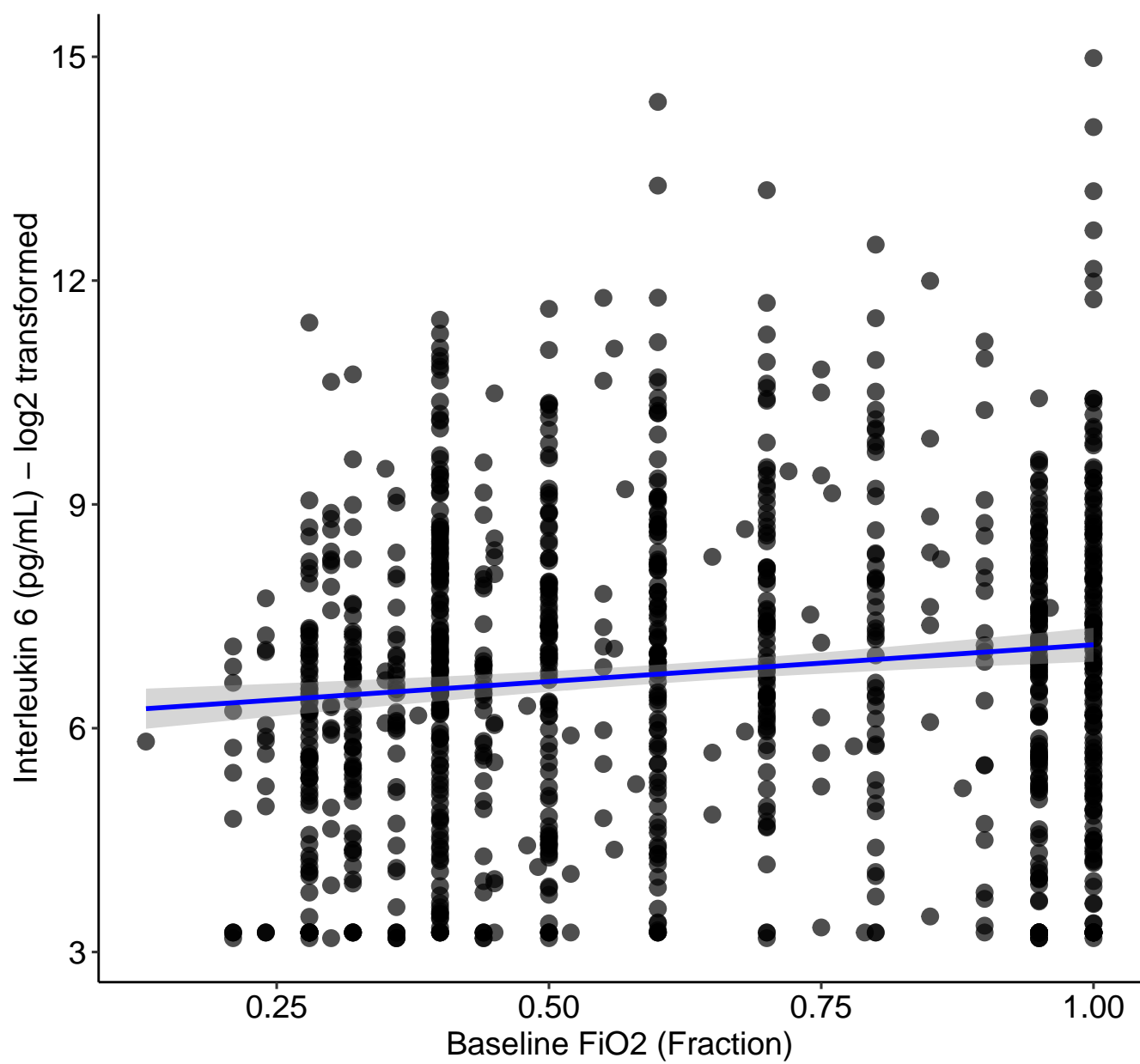
Baseline Oxygen Device Type (Grouped)



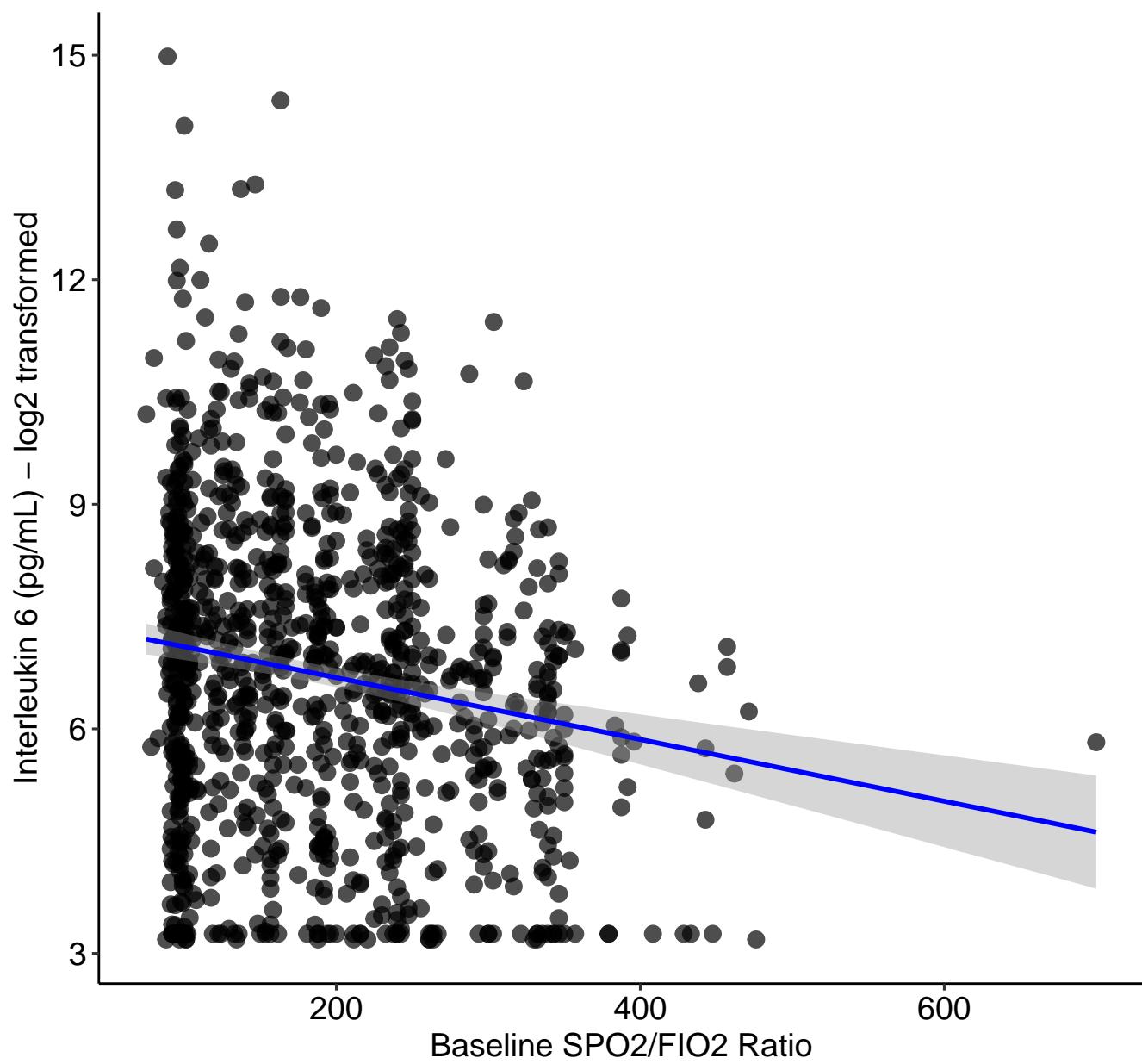
Baseline Oxygen Flow Rate (L/min)



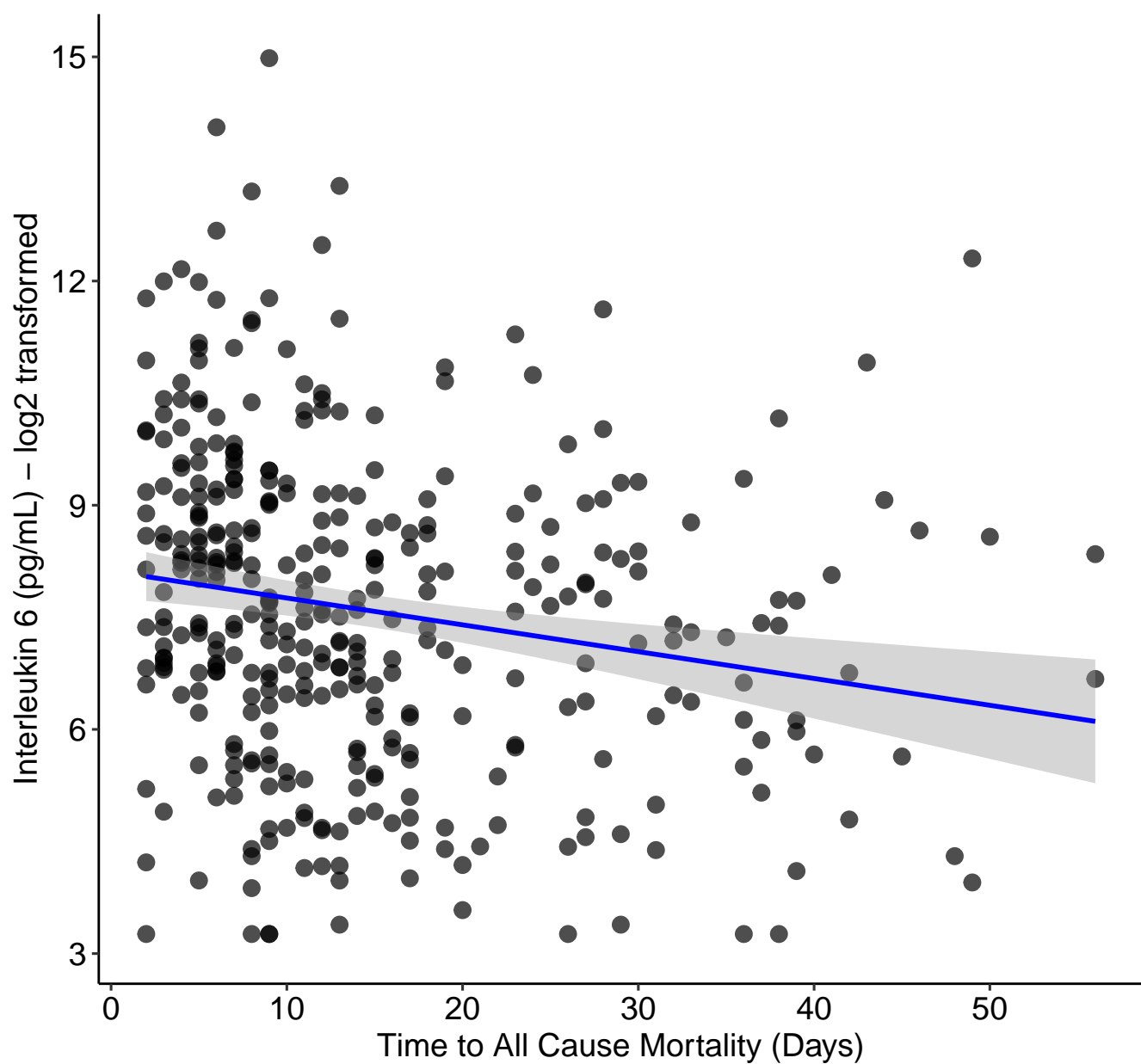
Baseline FiO₂ (Fraction)



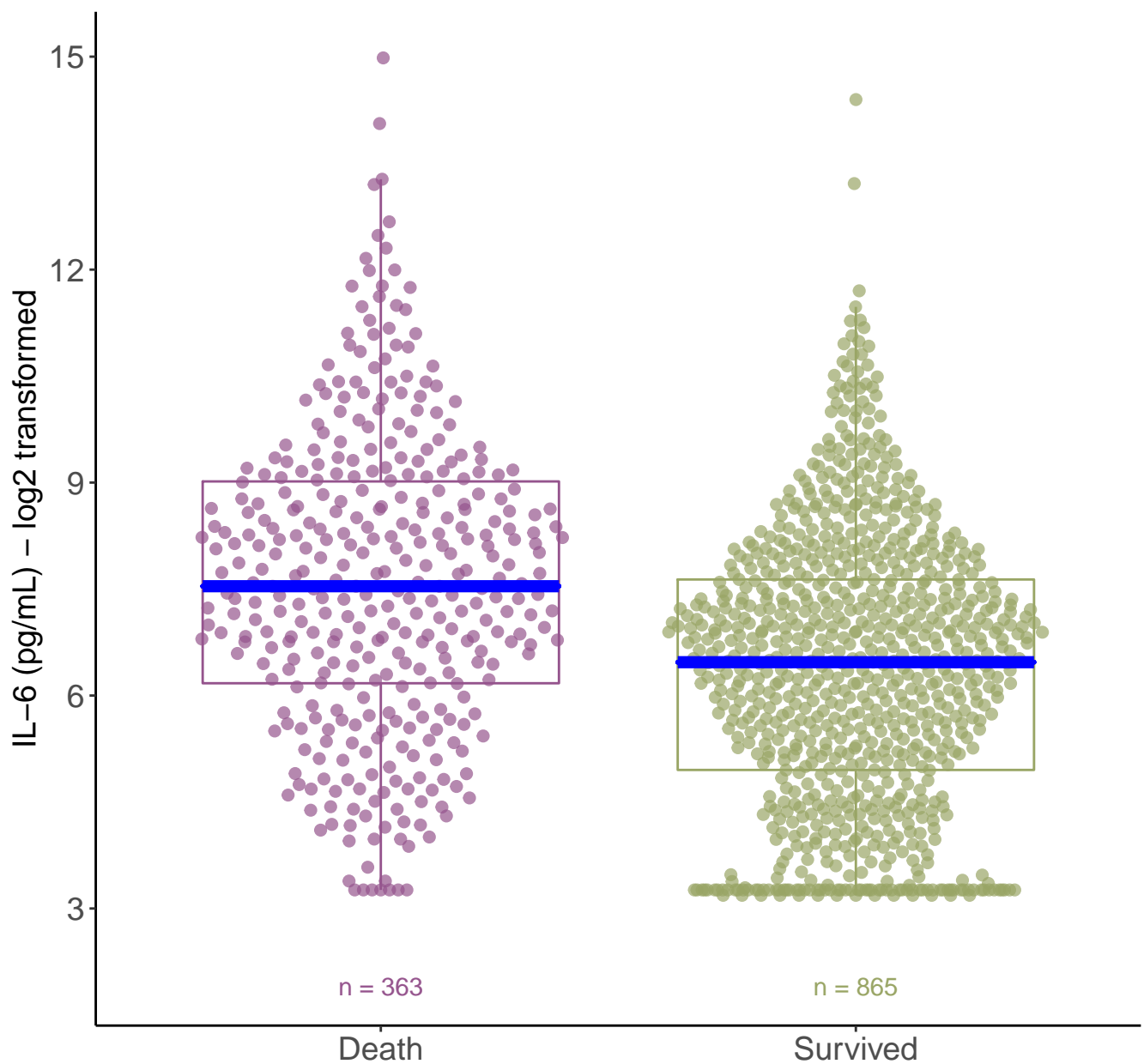
Baseline SPO2/FIO2 Ratio



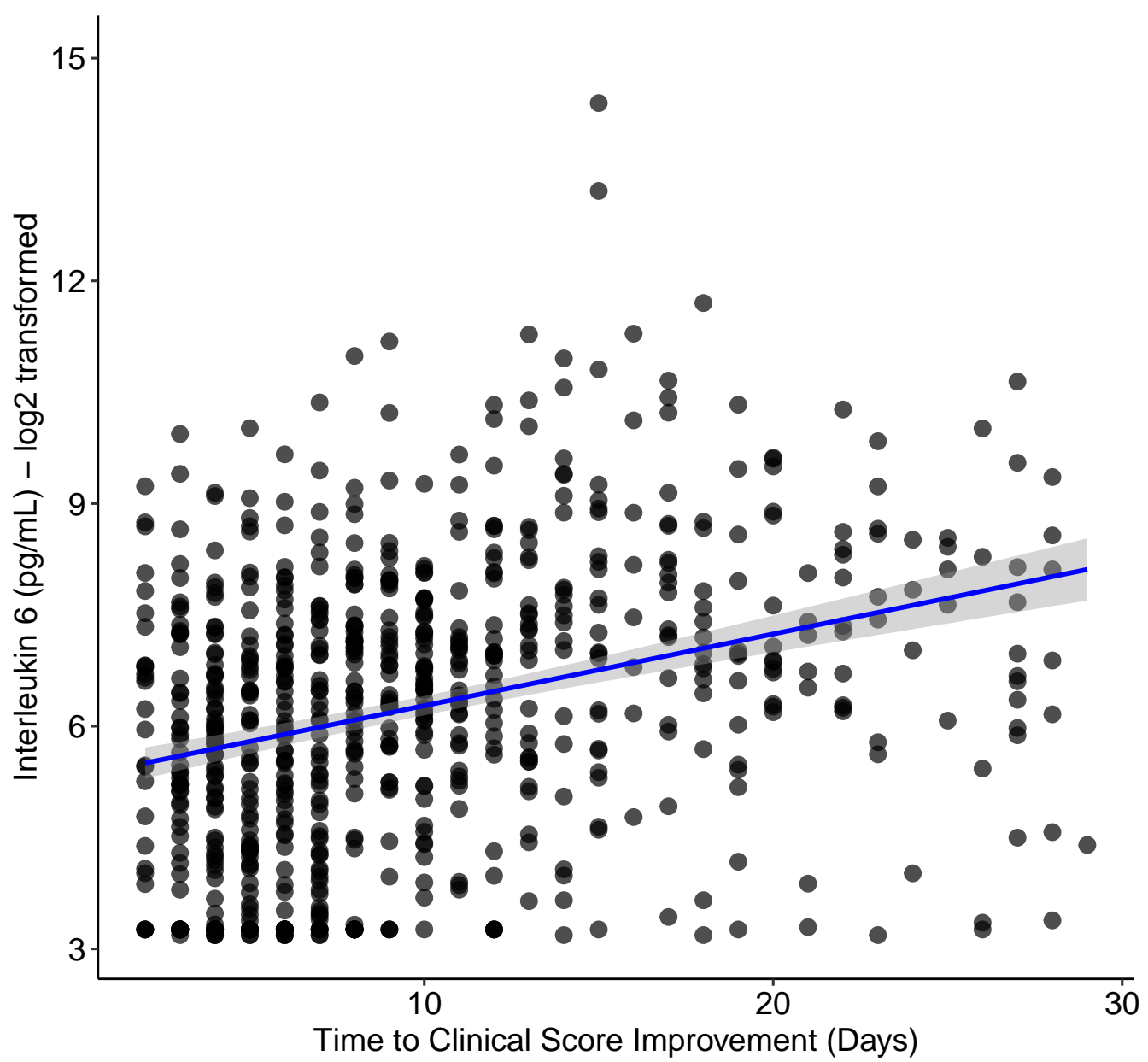
Time to All Cause Mortality



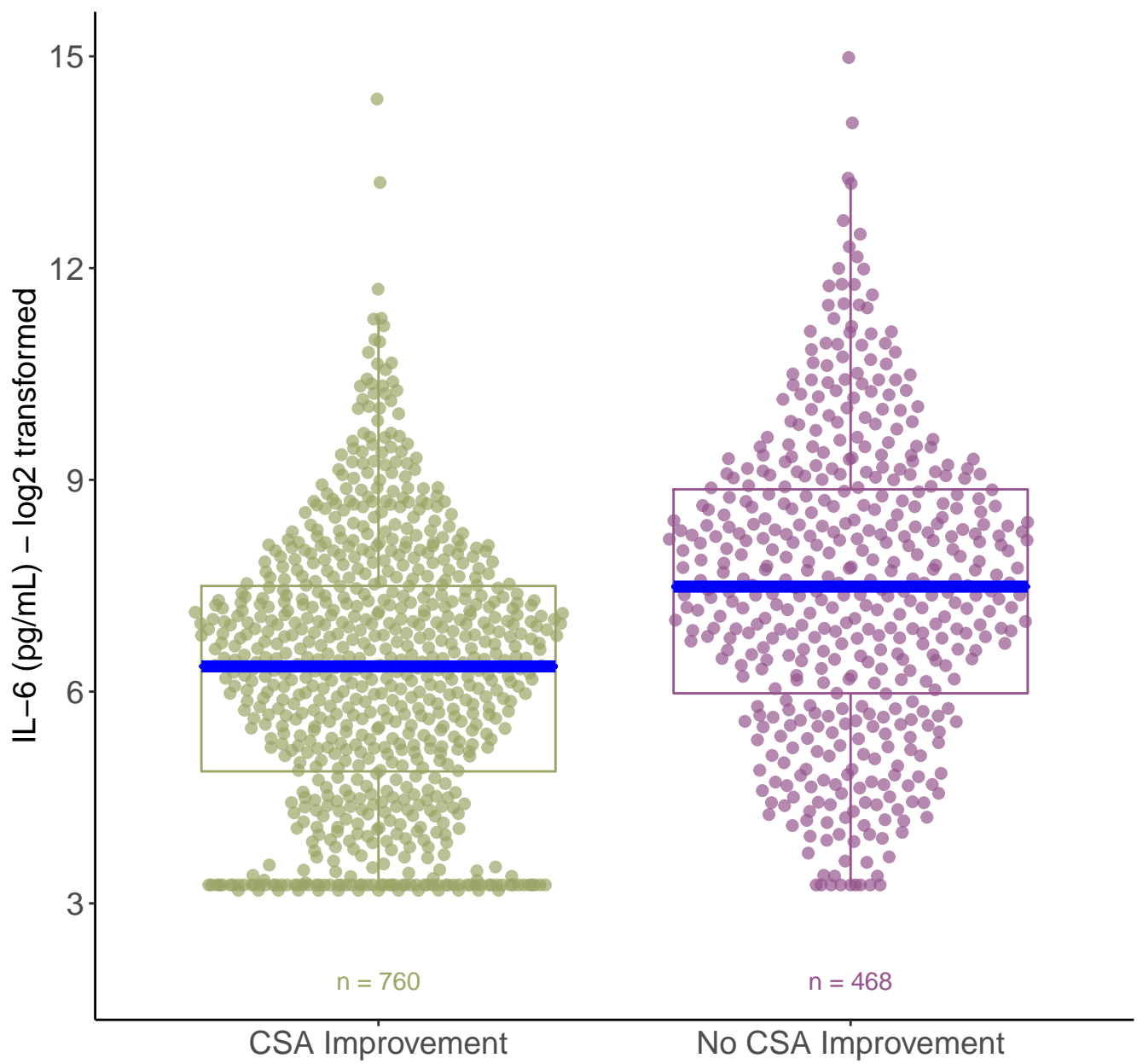
All Cause Mortality



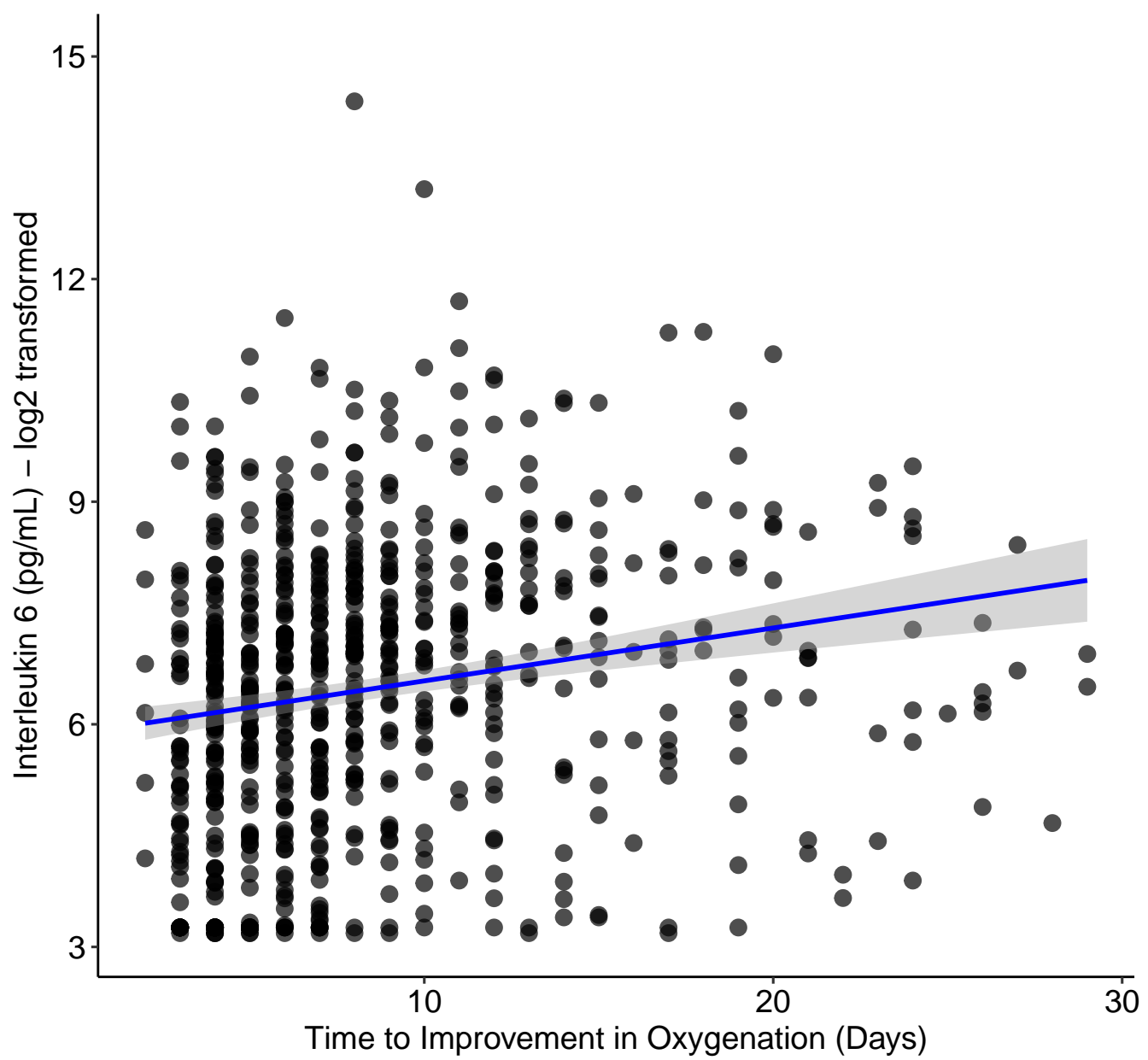
Time to Improvement (≥ 1 point) in Clinical Status



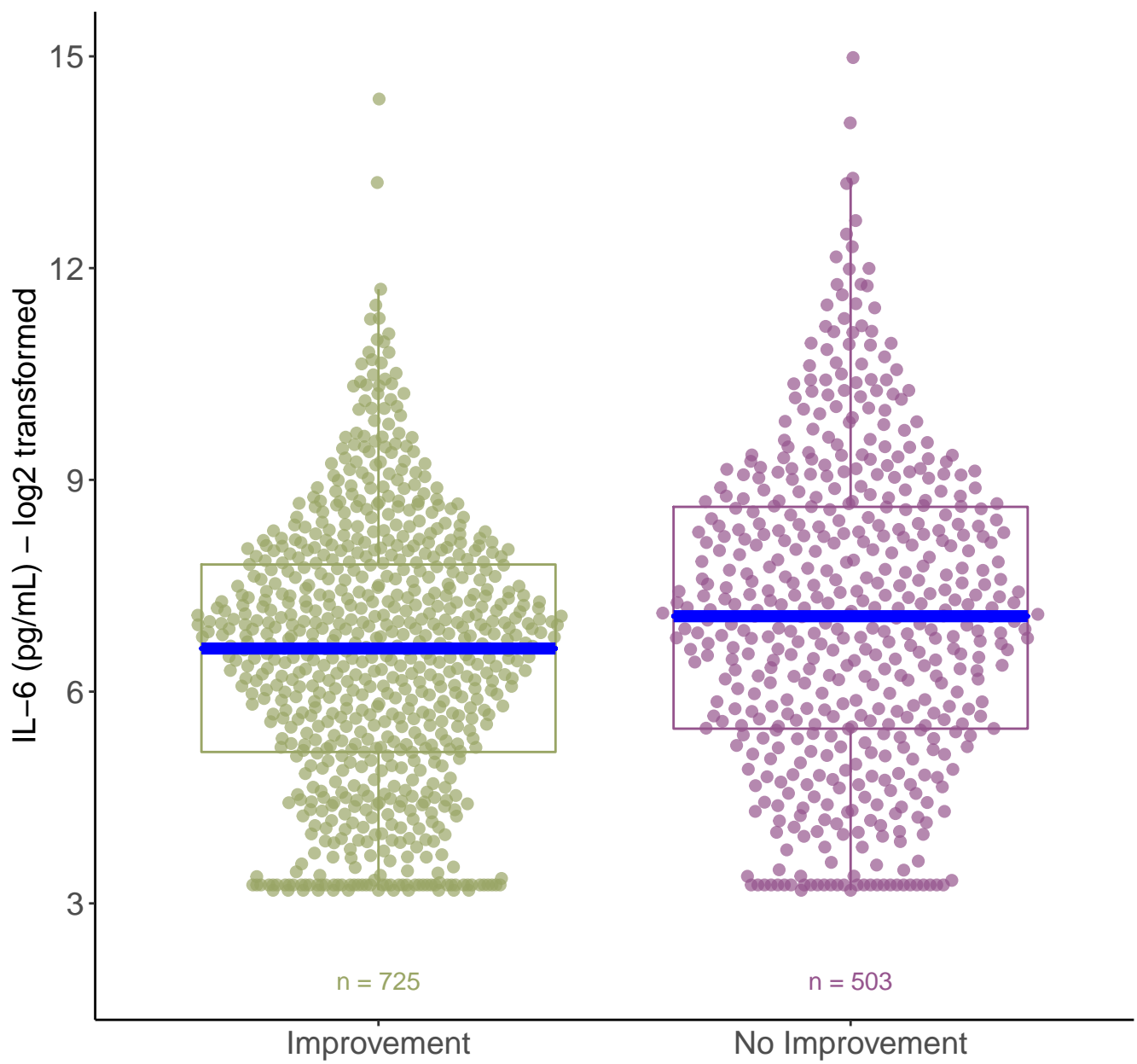
Improvement (>=1 point) in Clinical Status



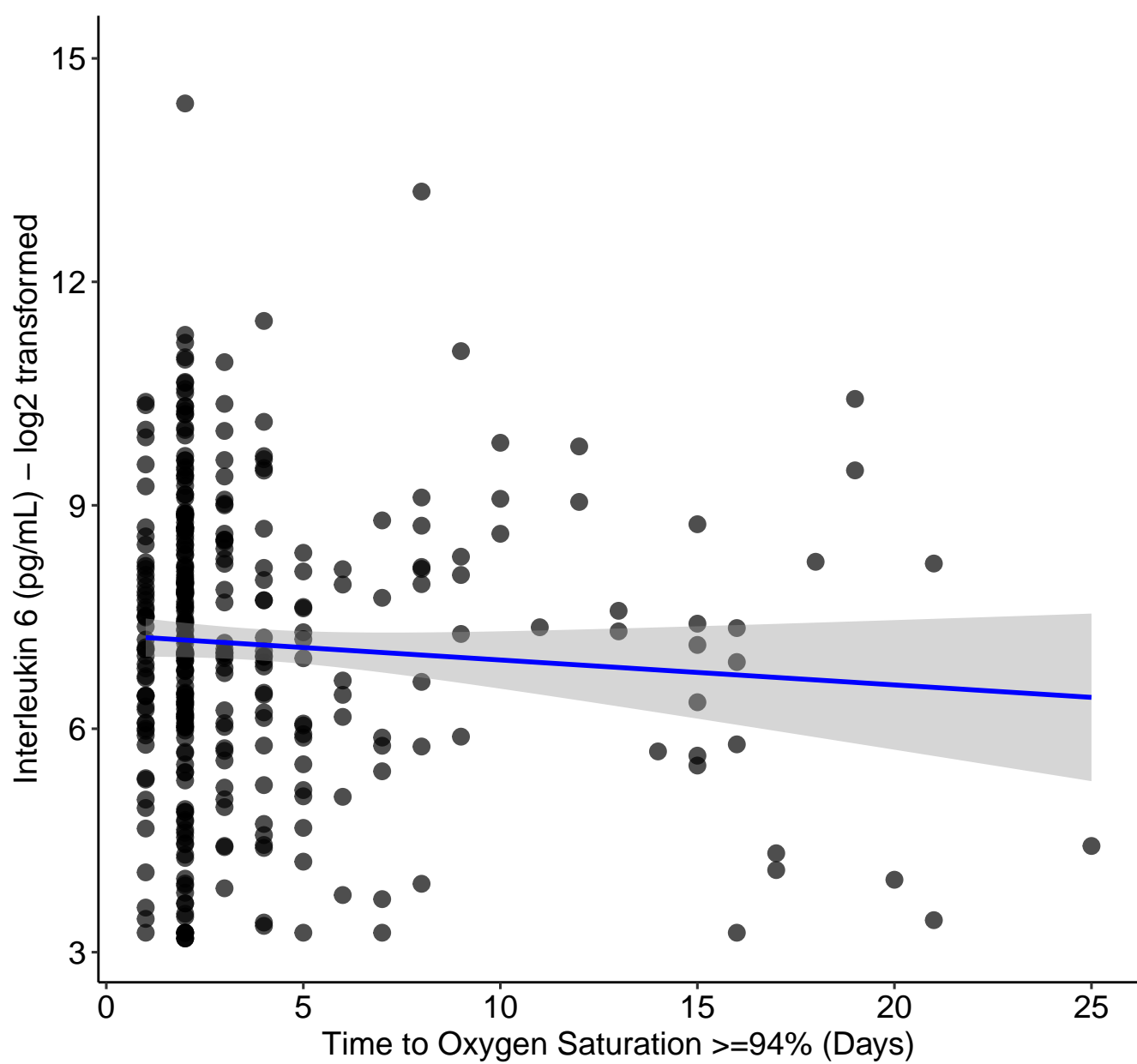
Time to Improvement in Oxygenation



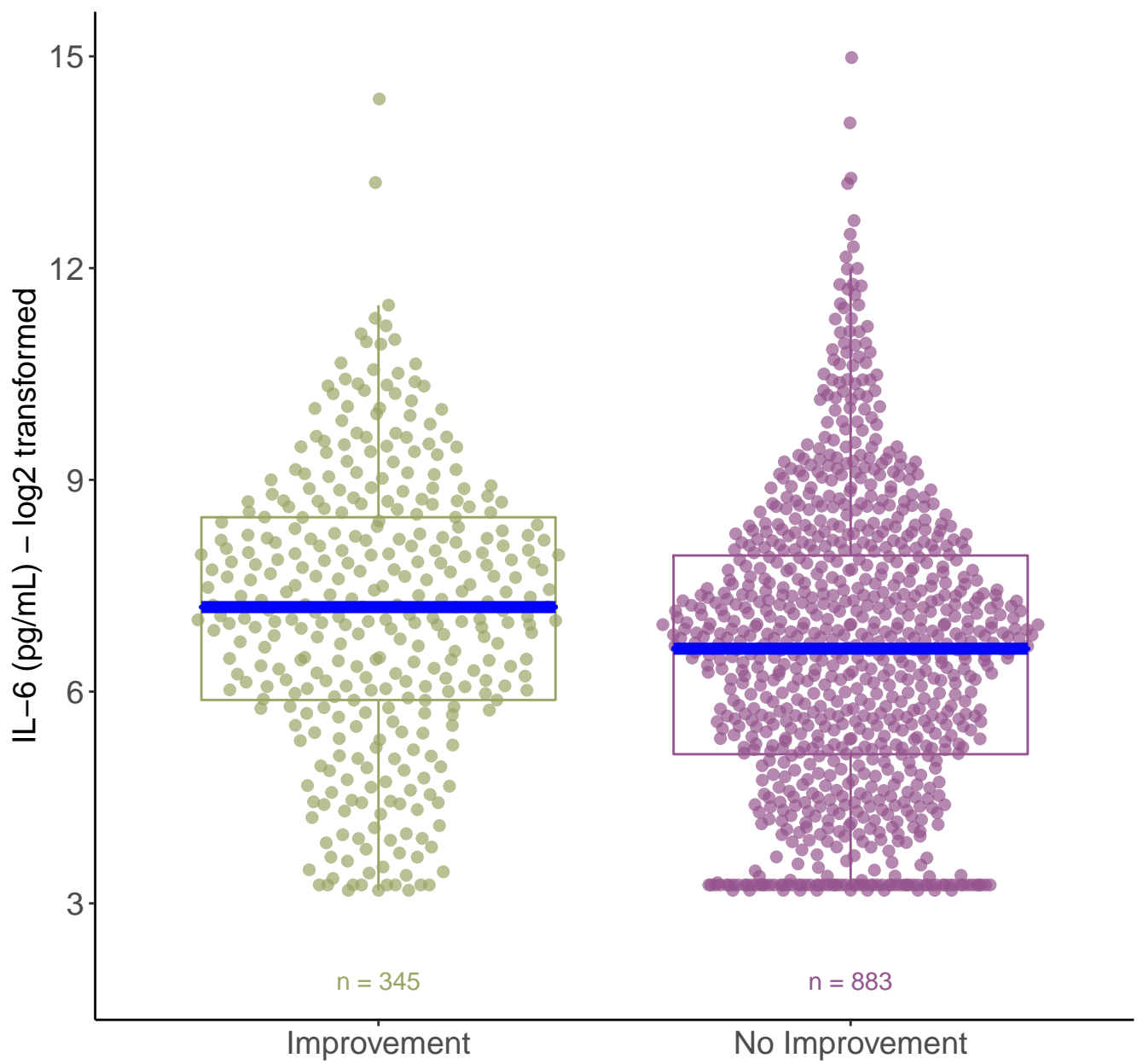
Improvement in Oxygenation



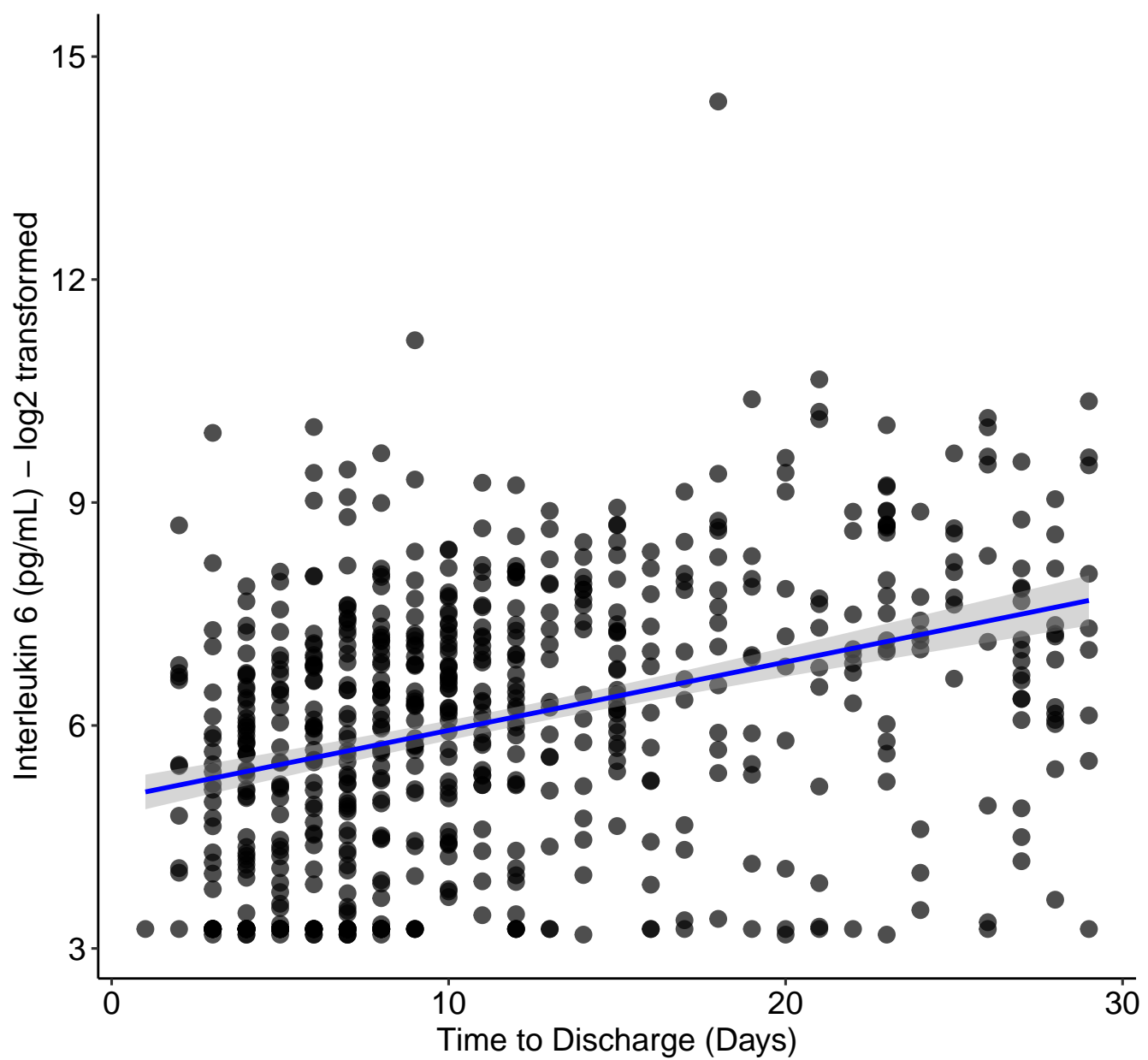
Time to Oxygen Saturation $\geq 94\%$



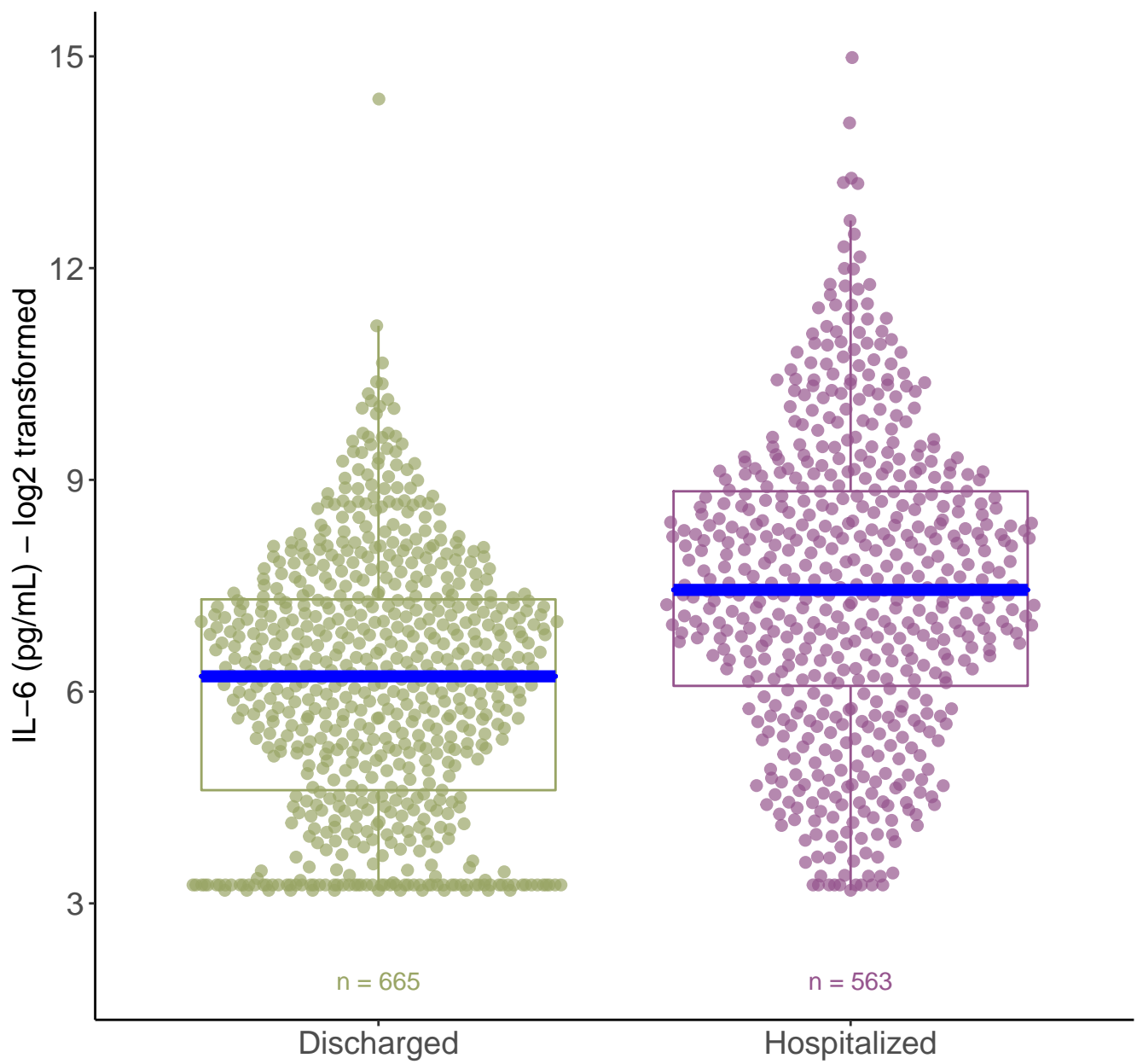
Oxygen Saturation $\geq 94\%$



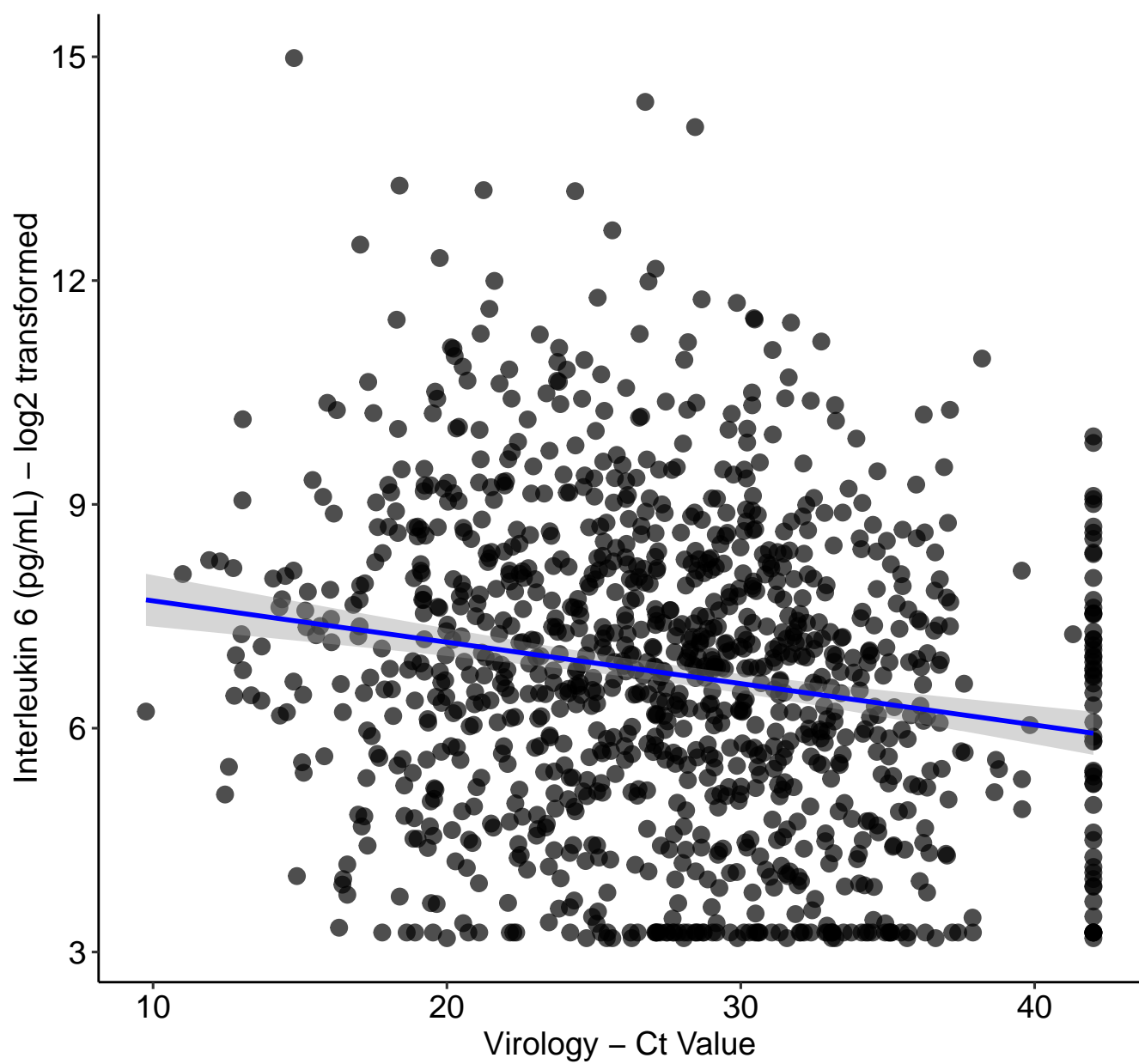
Time to Hospital Discharge



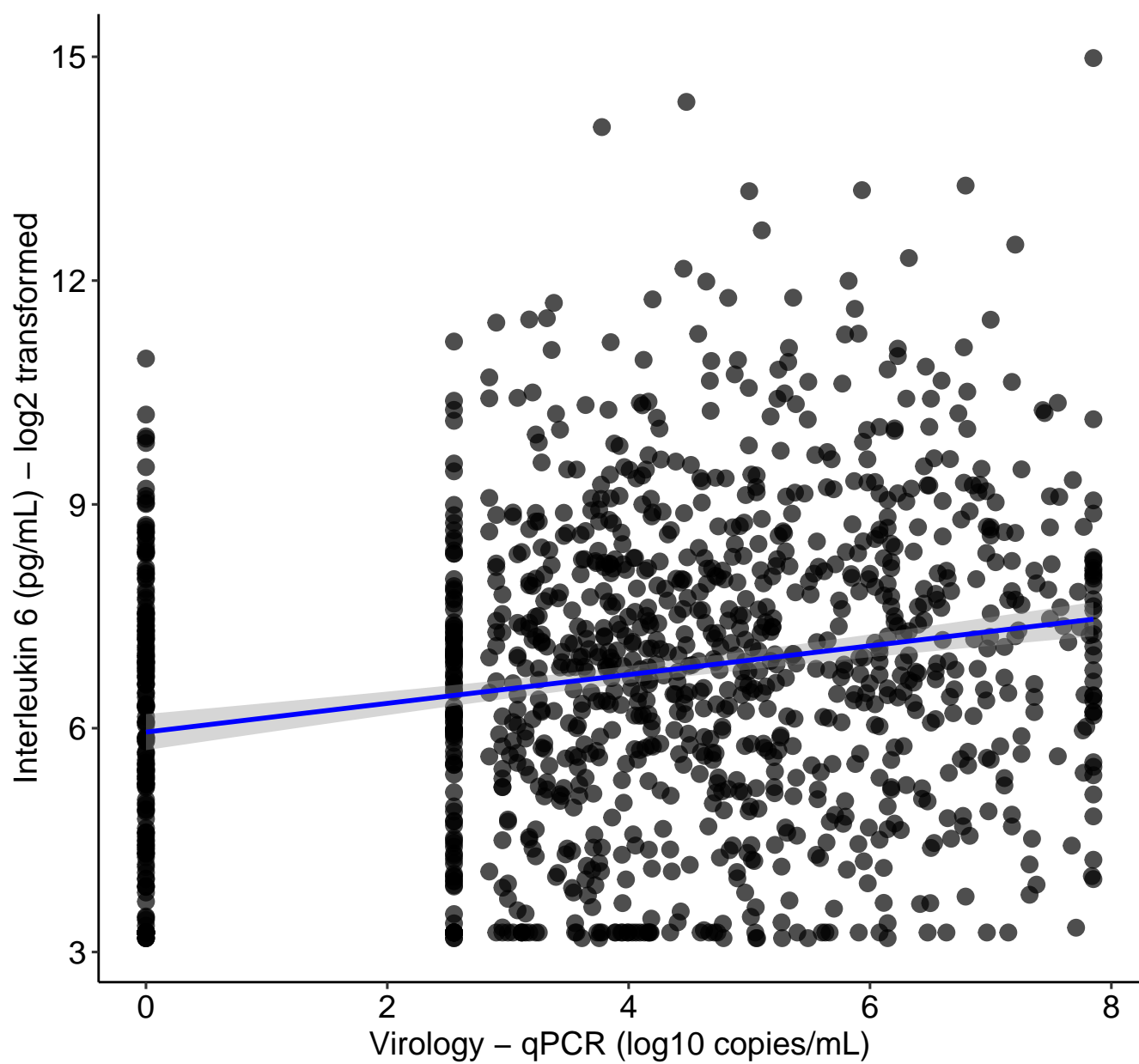
Hospital Discharge



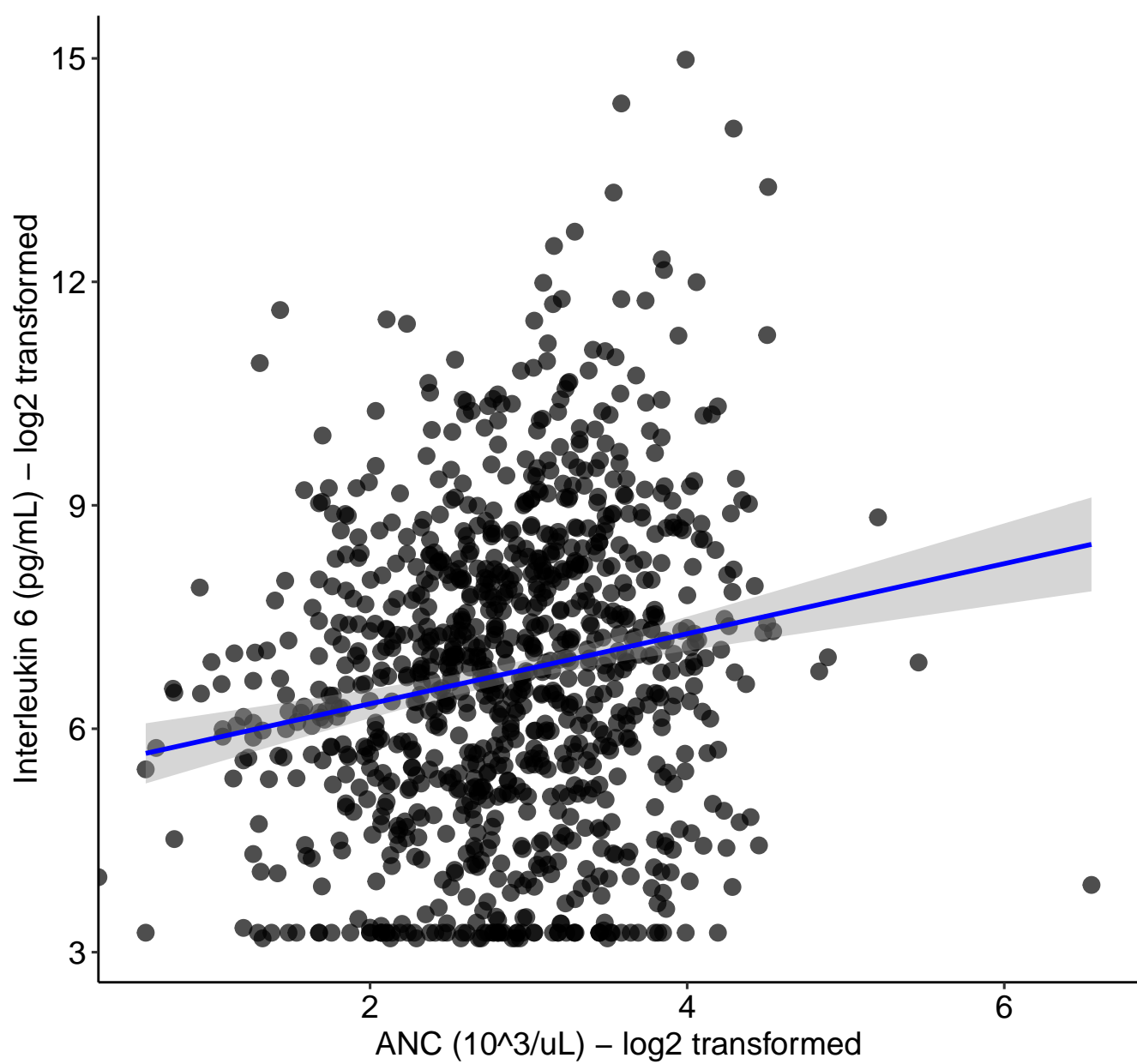
Virology – Ct Value



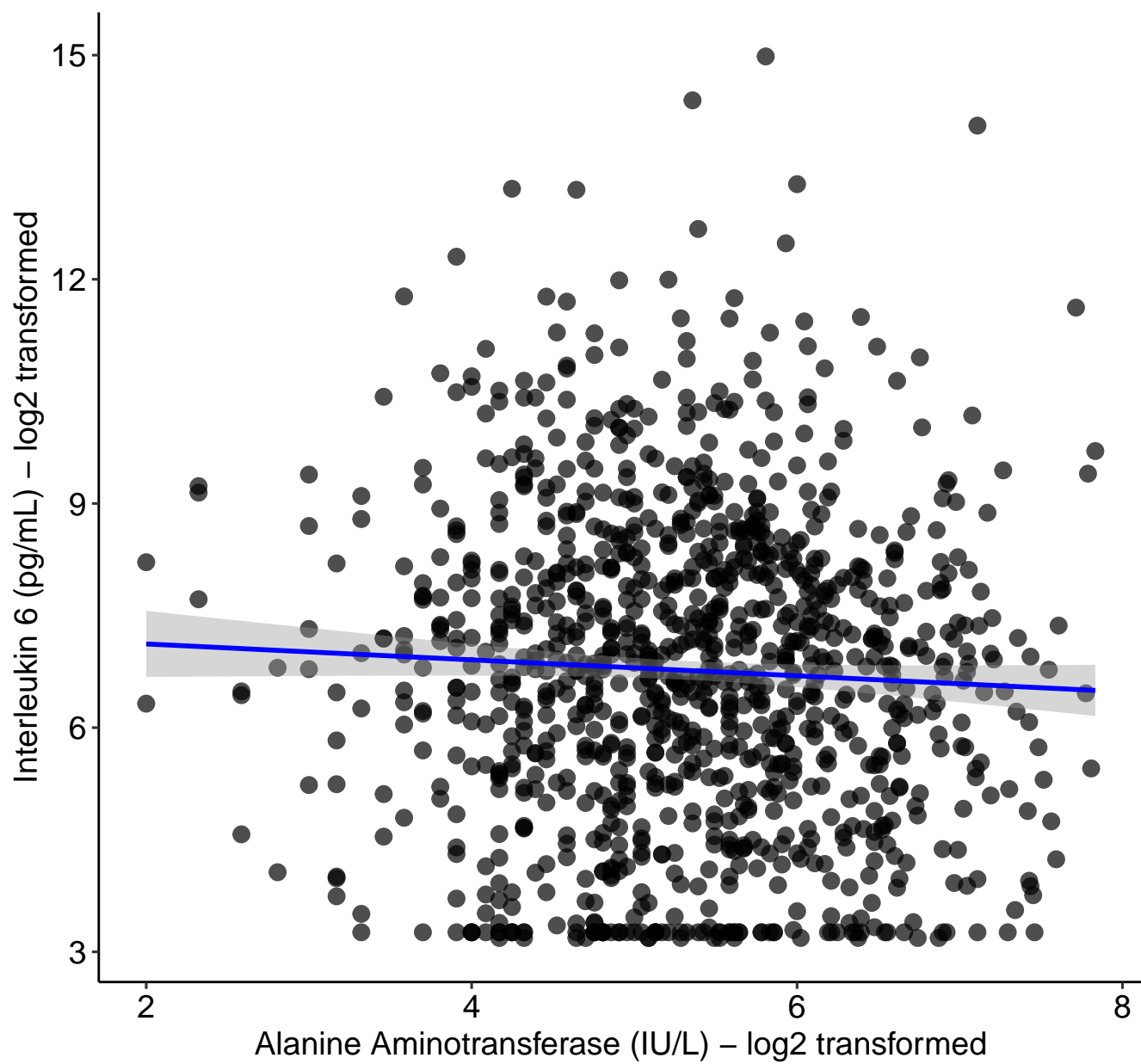
Virology – qPCR (log10 copies/mL)

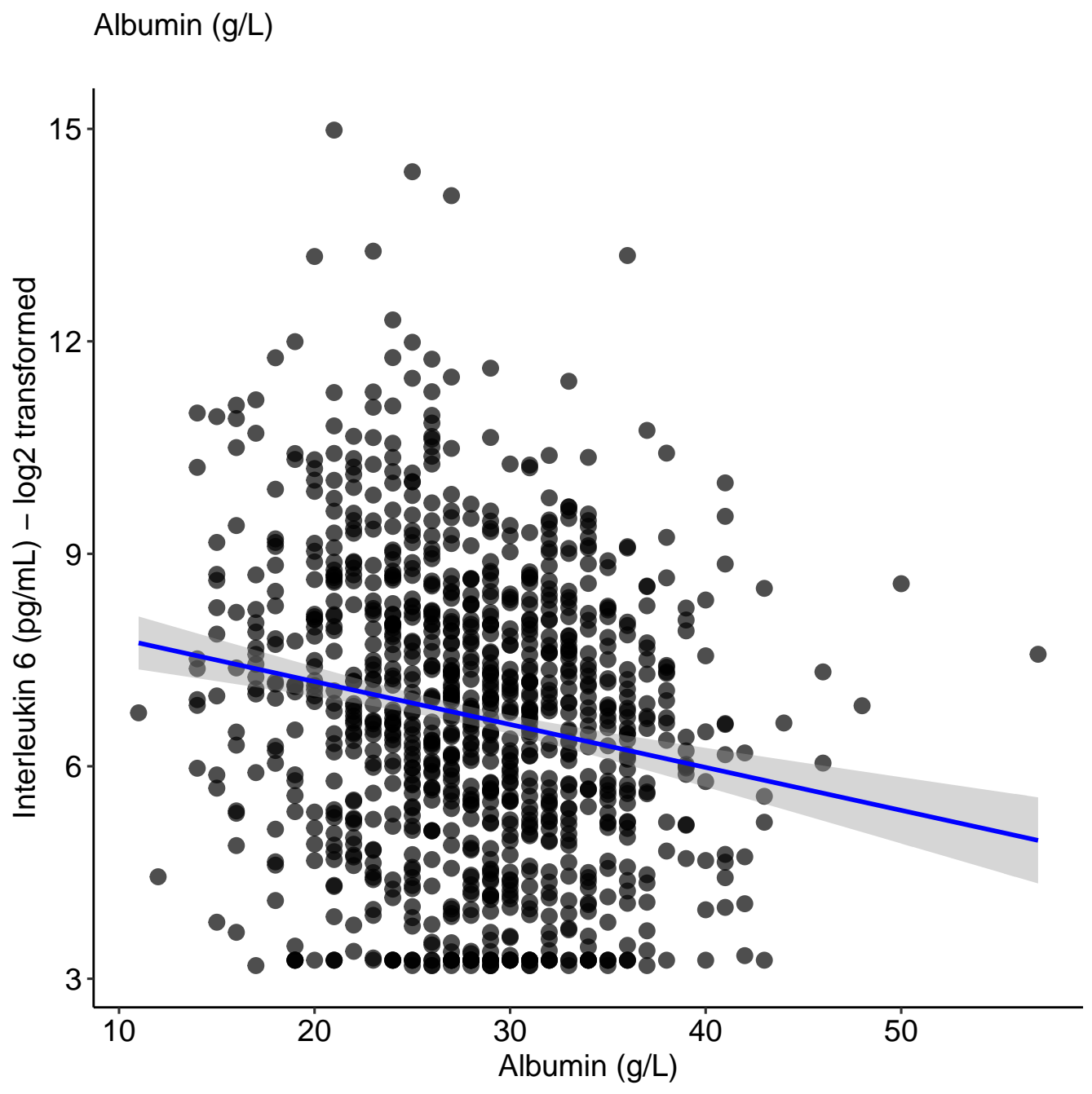


Absolute Neutrophil Count



Alanine Aminotransferase (IU/L)





Alkaline Phosphatase (IU/L)

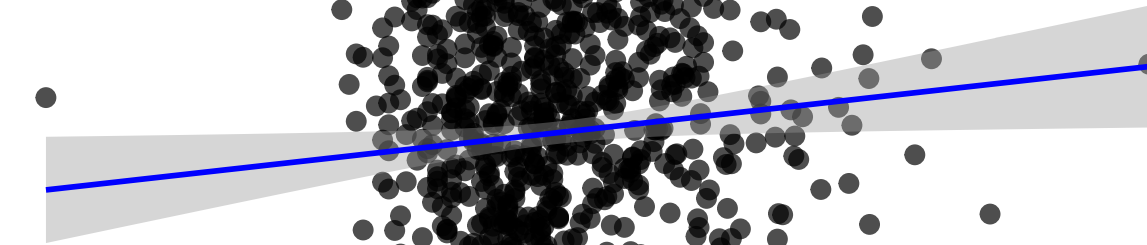
Interleukin 6 (pg/mL) – log2 transformed

15
12
9
6
3

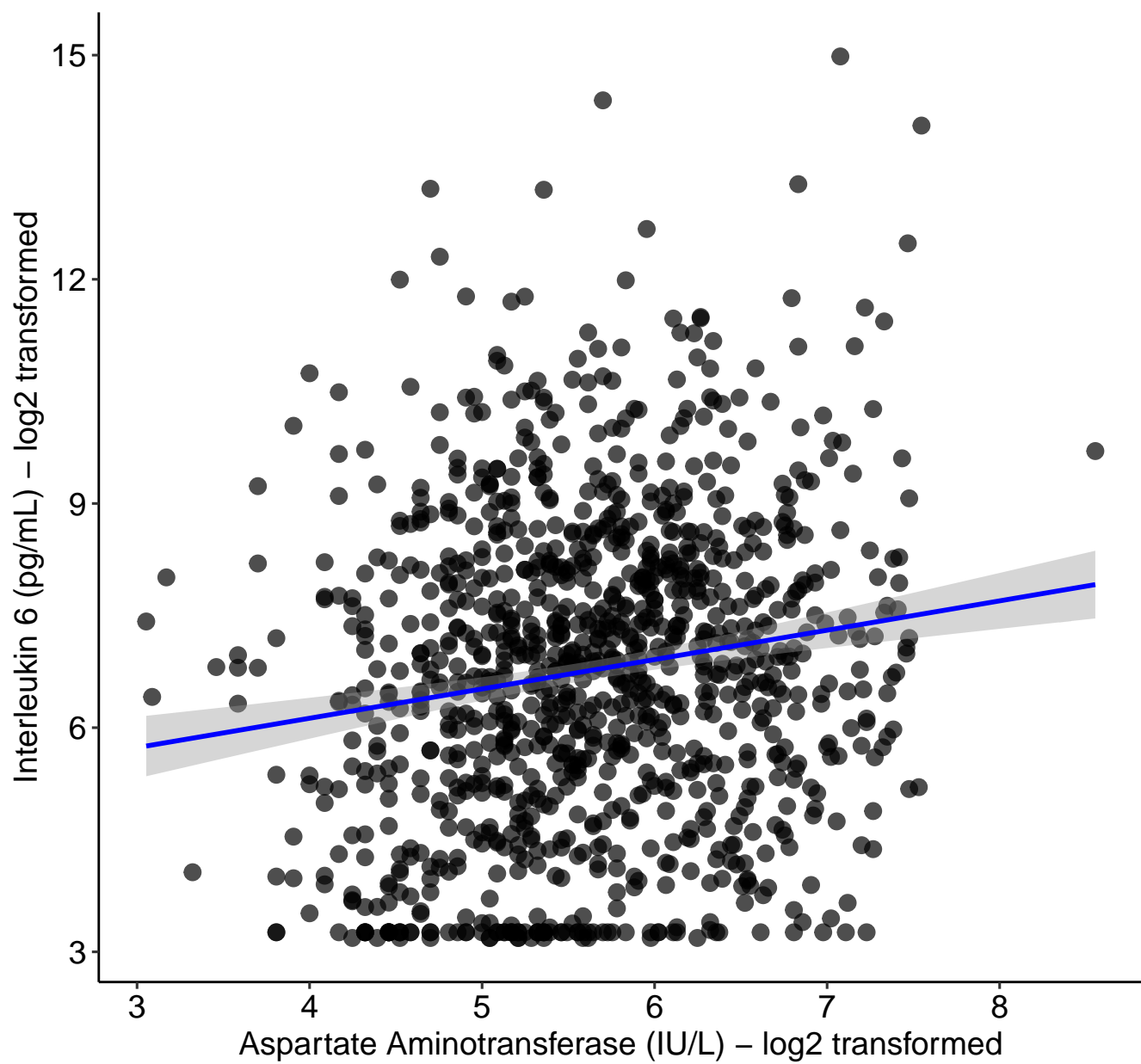
4 6 8 10

Alkaline Phosphatase (IU/L) – log2 transformed

Interleukin 6 (pg/mL) – log2 transformed

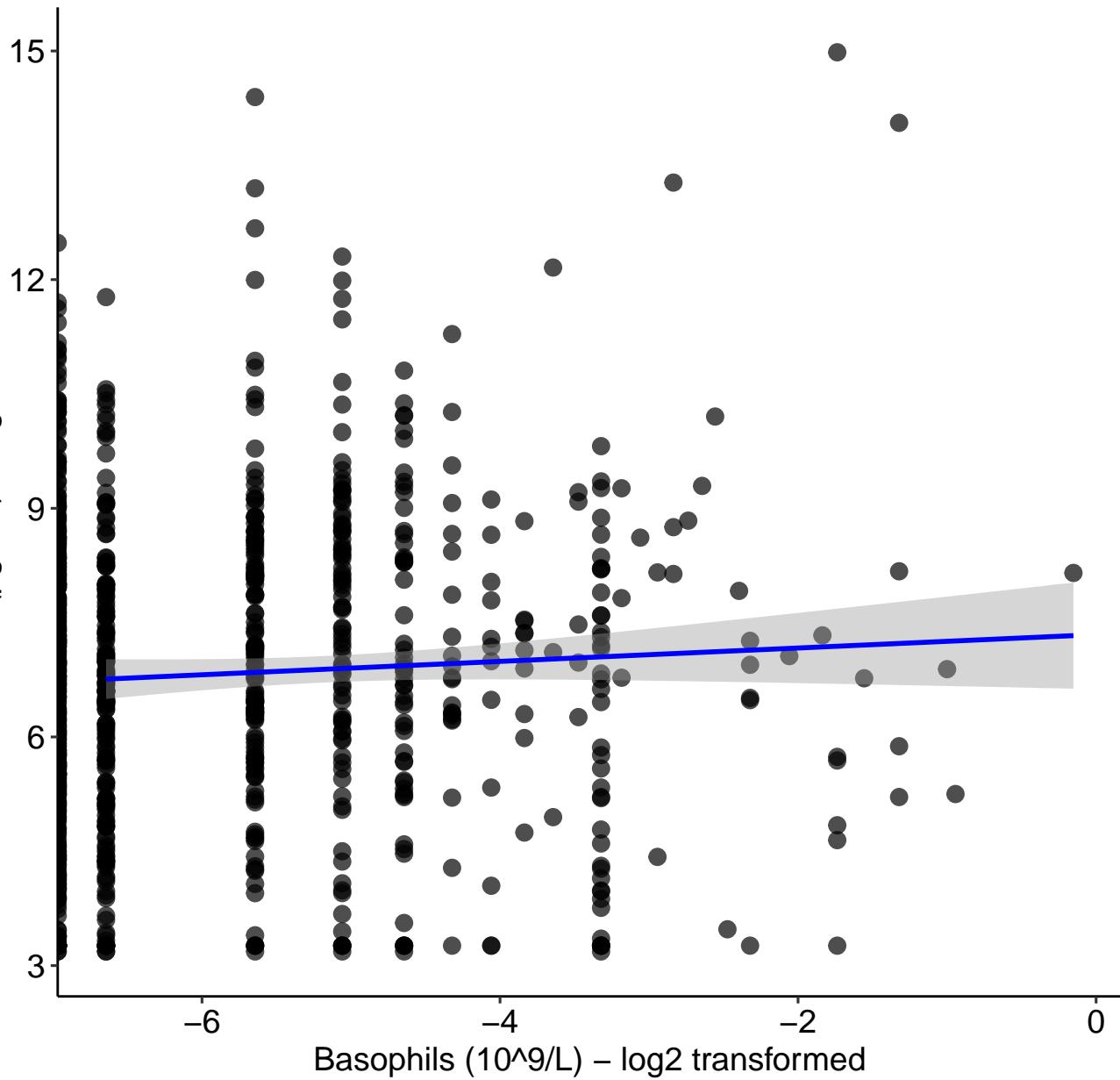


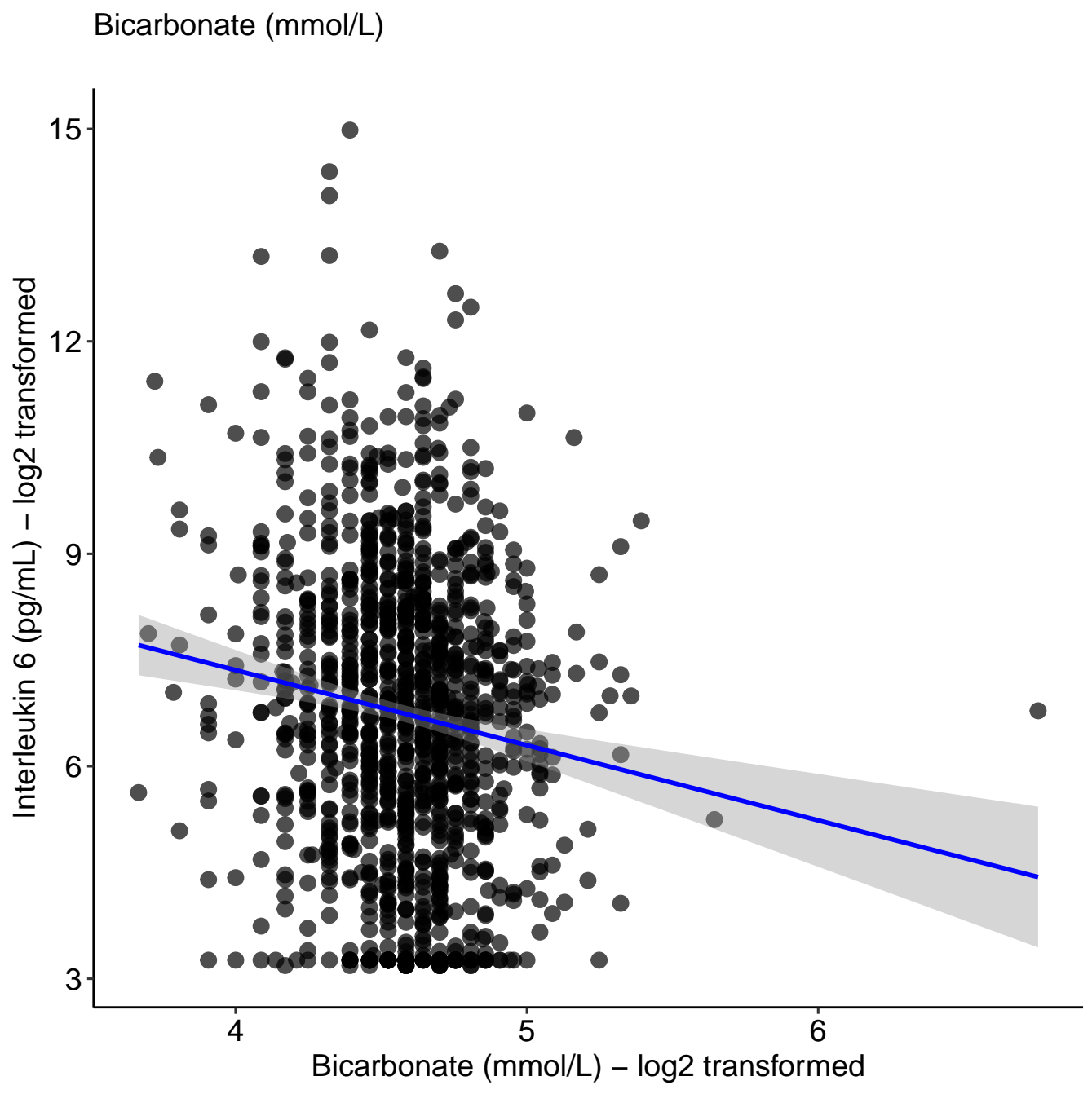
Aspartate Aminotransferase (IU/L)

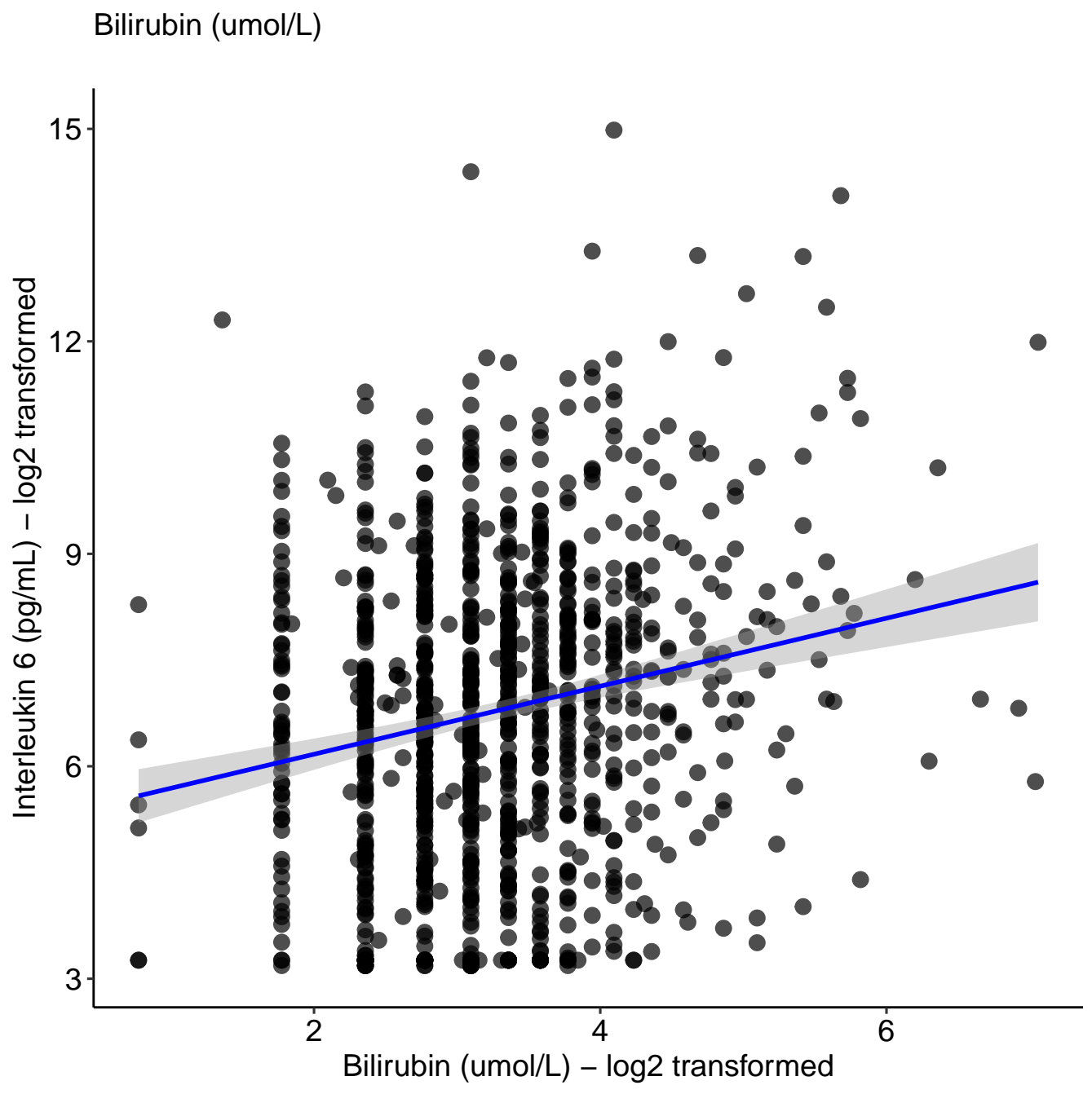


Basophils ($10^9/L$)

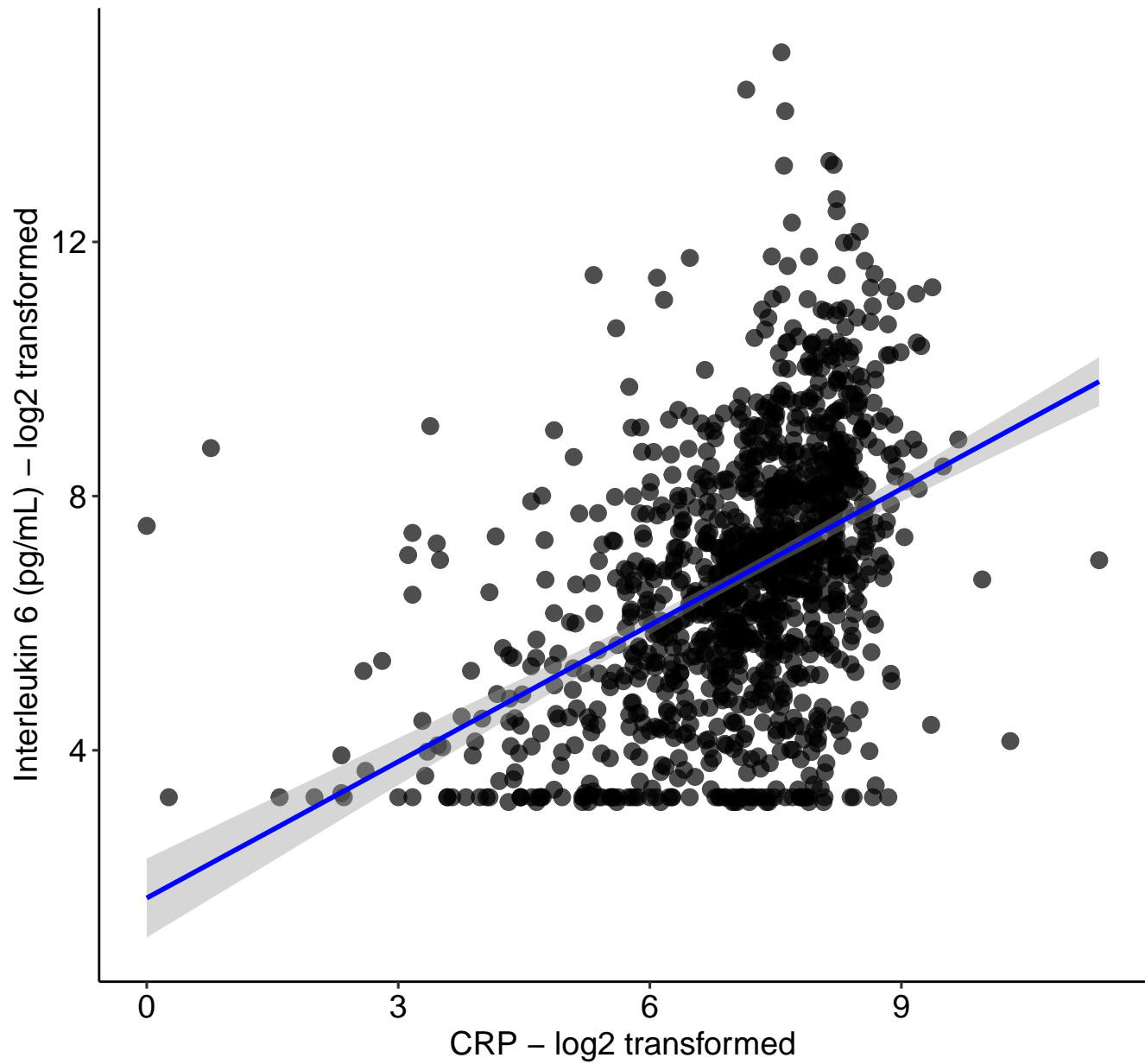
Interleukin 6 (pg/mL) – log2 transformed

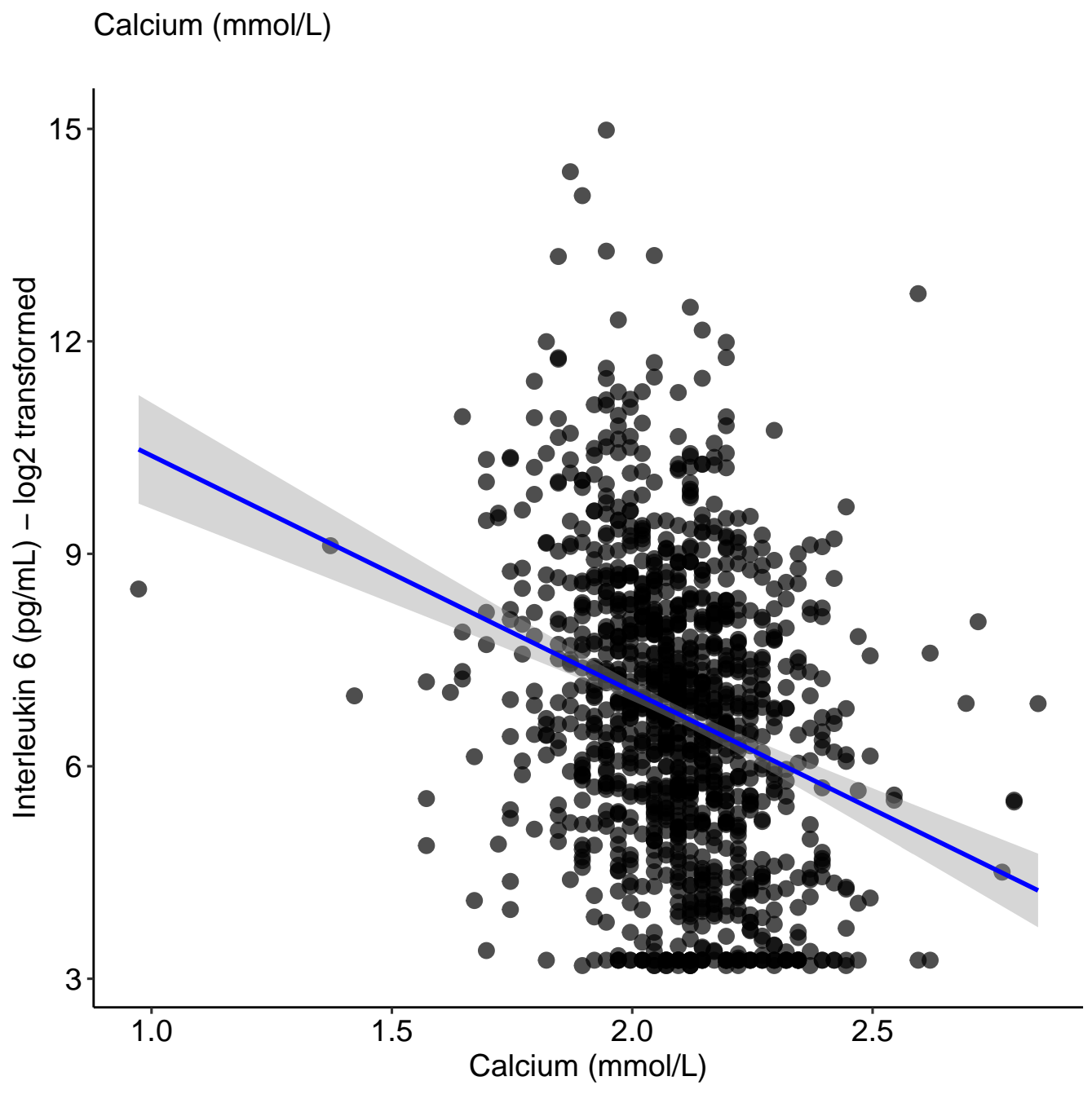


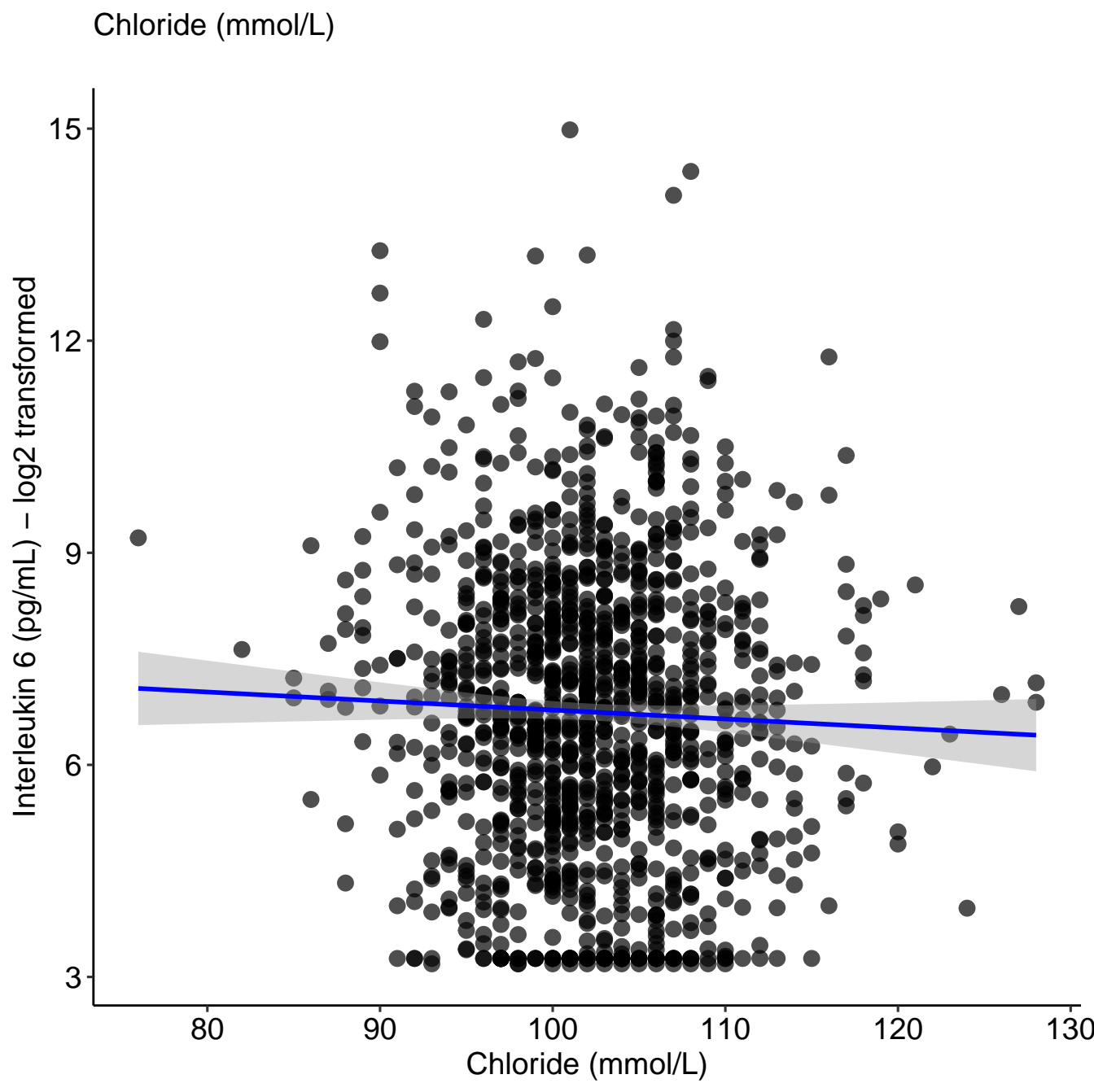


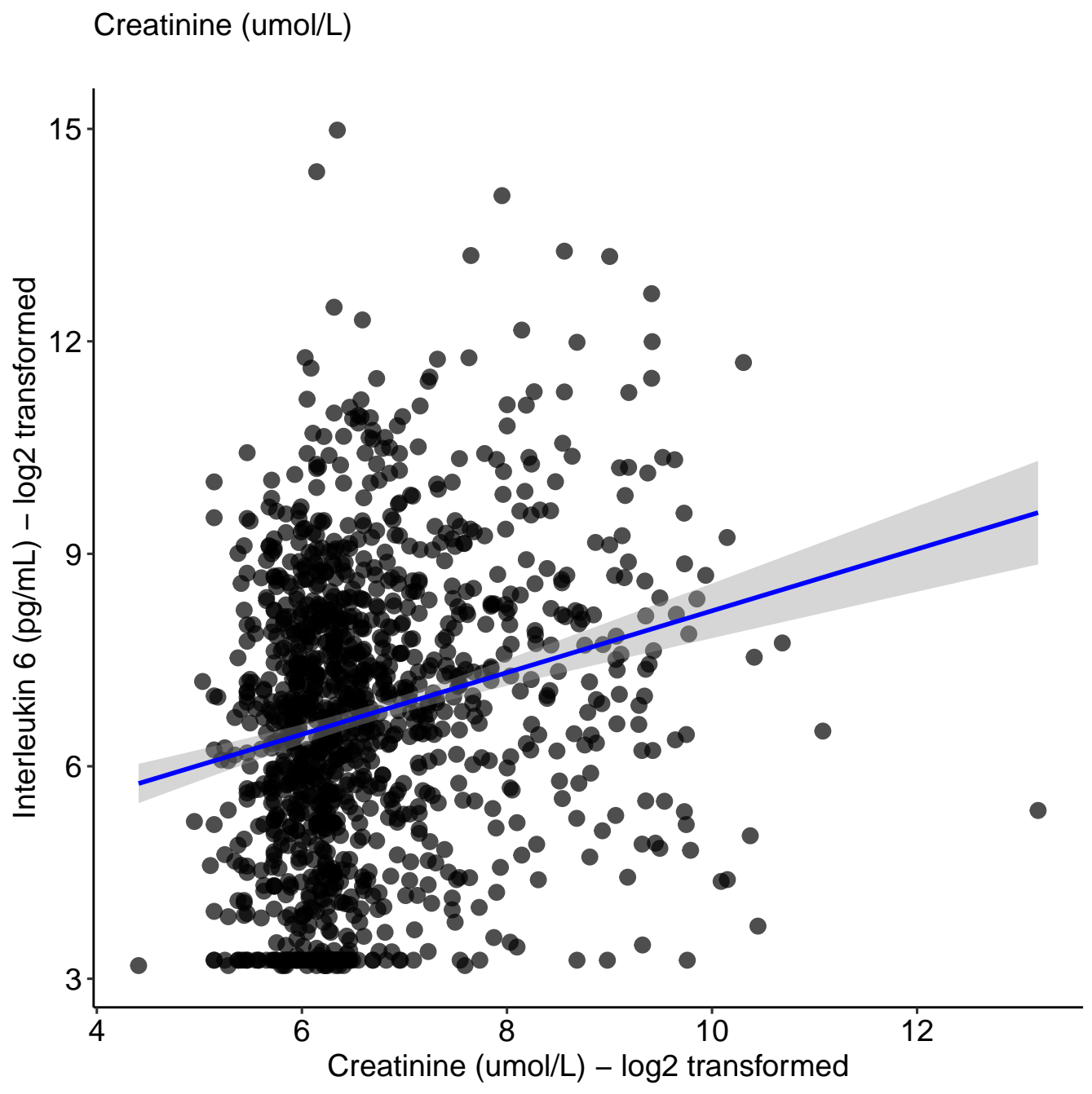


C-reactive protein

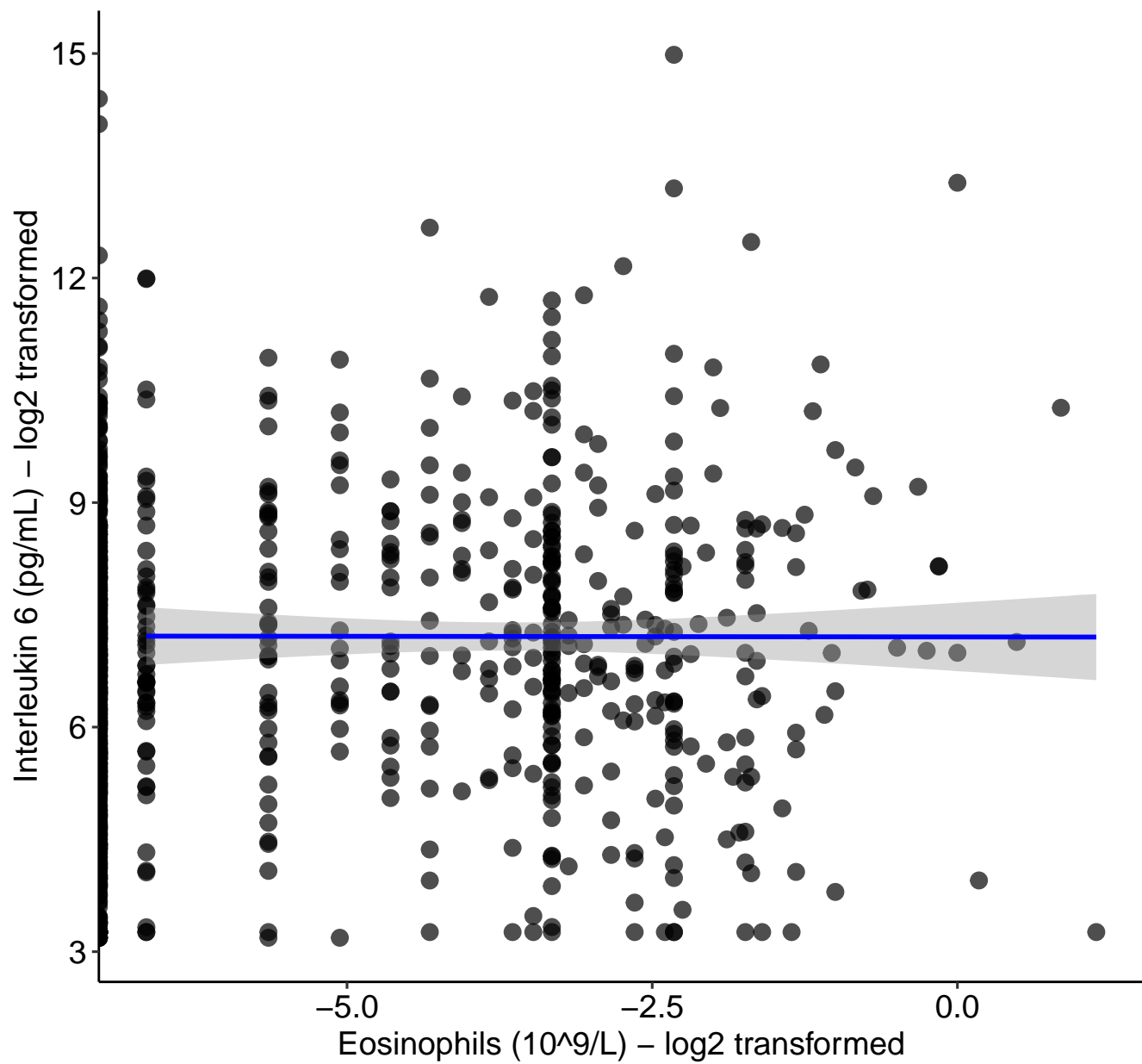






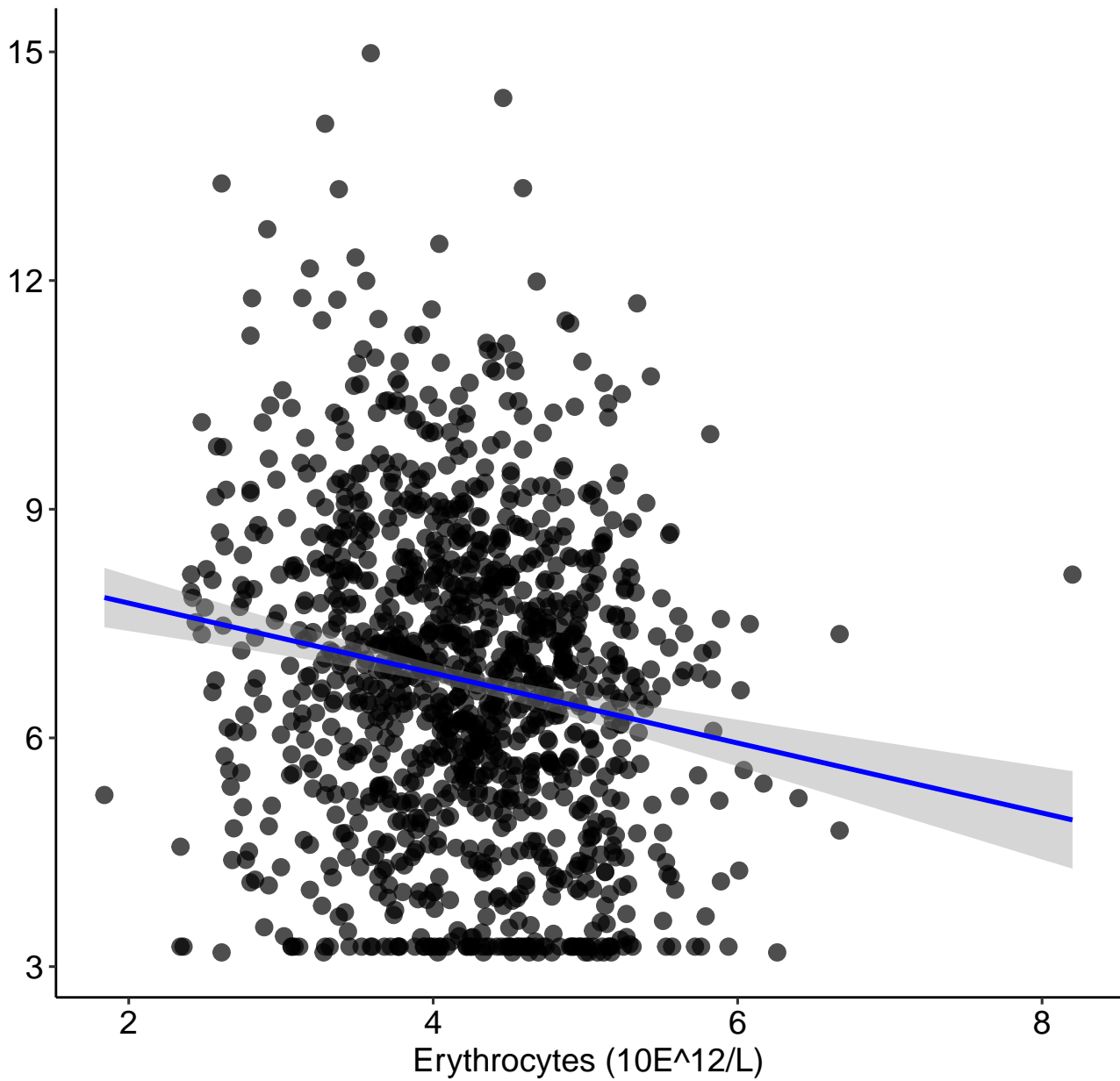


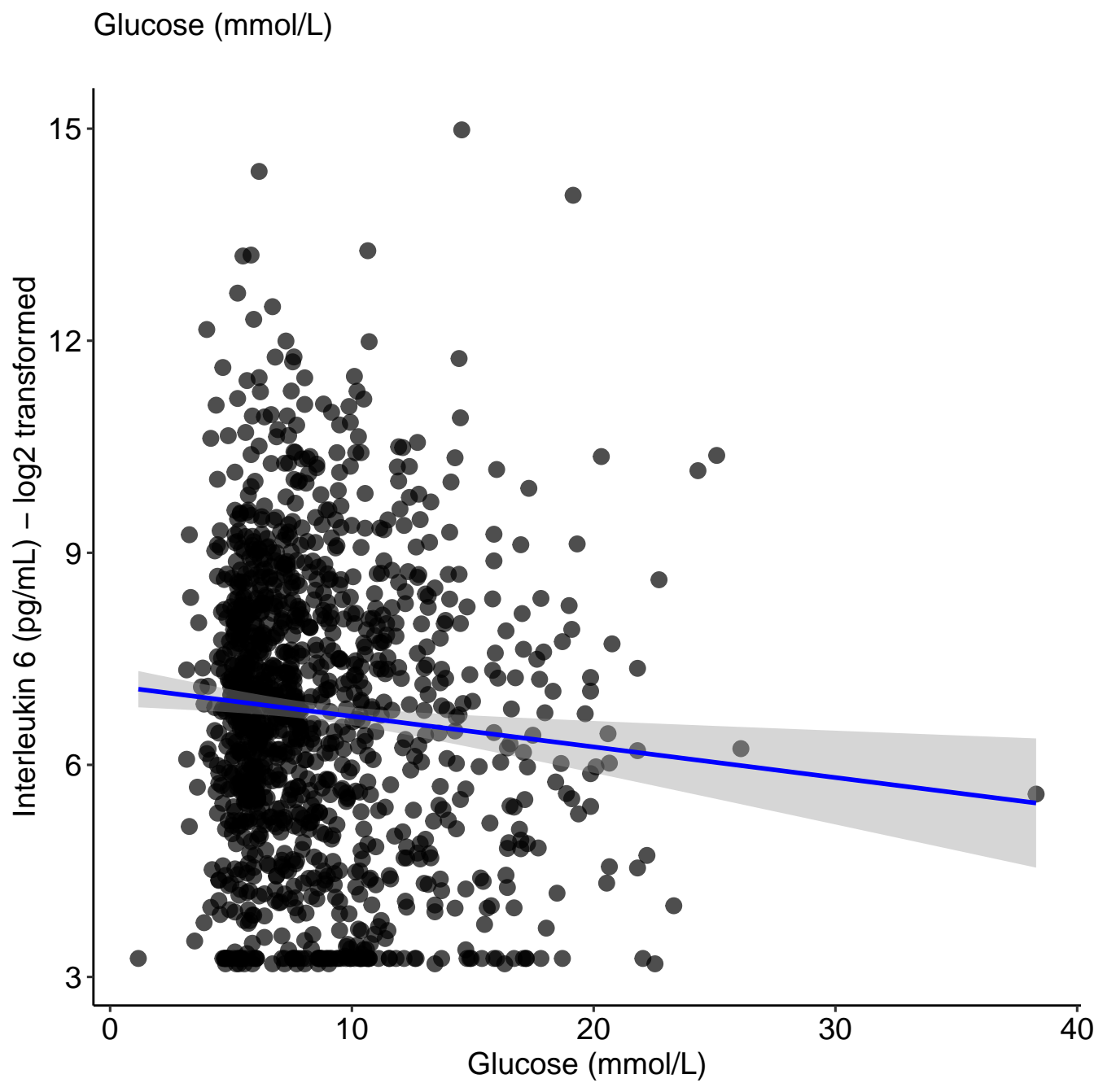
Eosinophils ($10^9/L$)

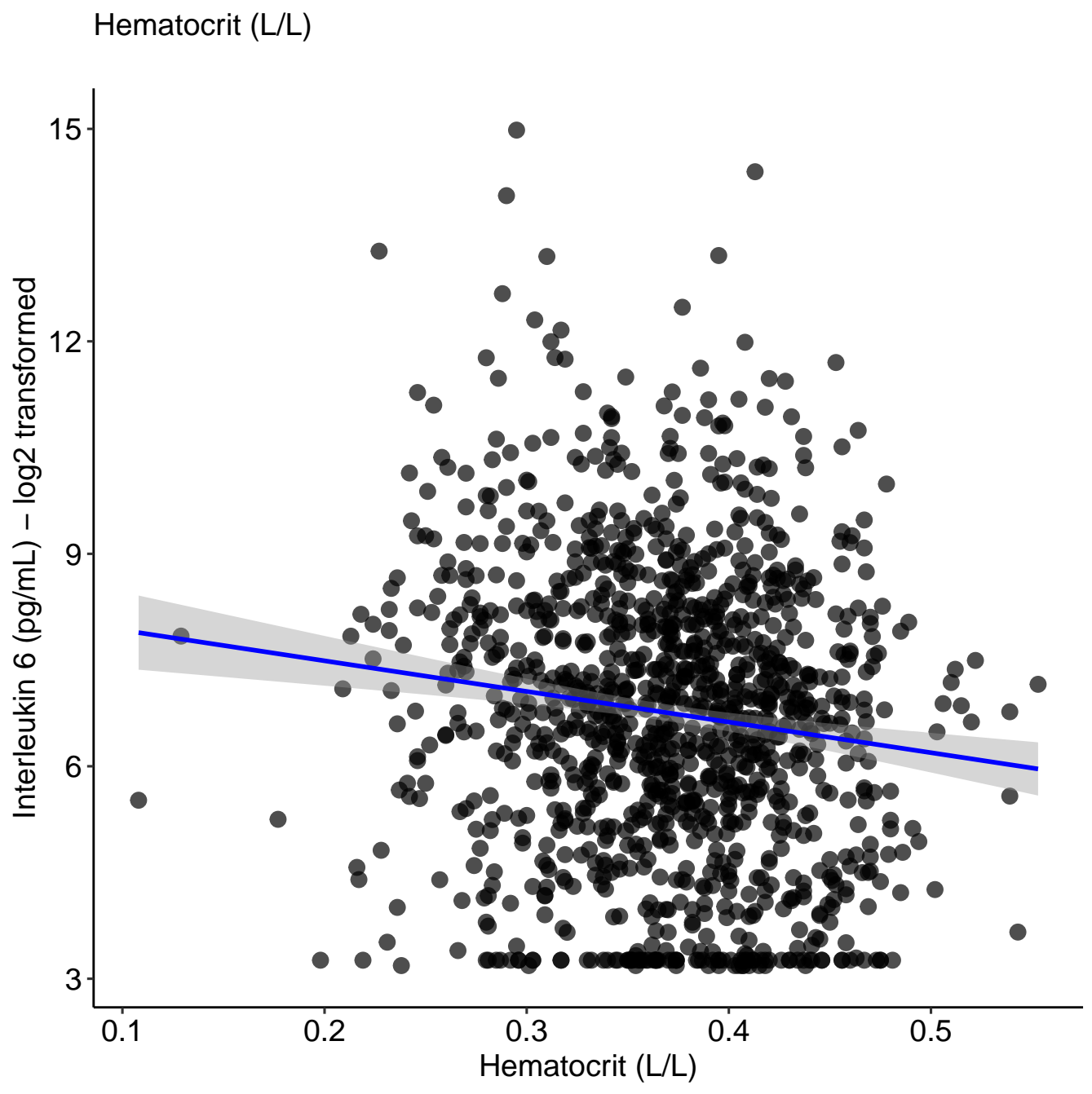


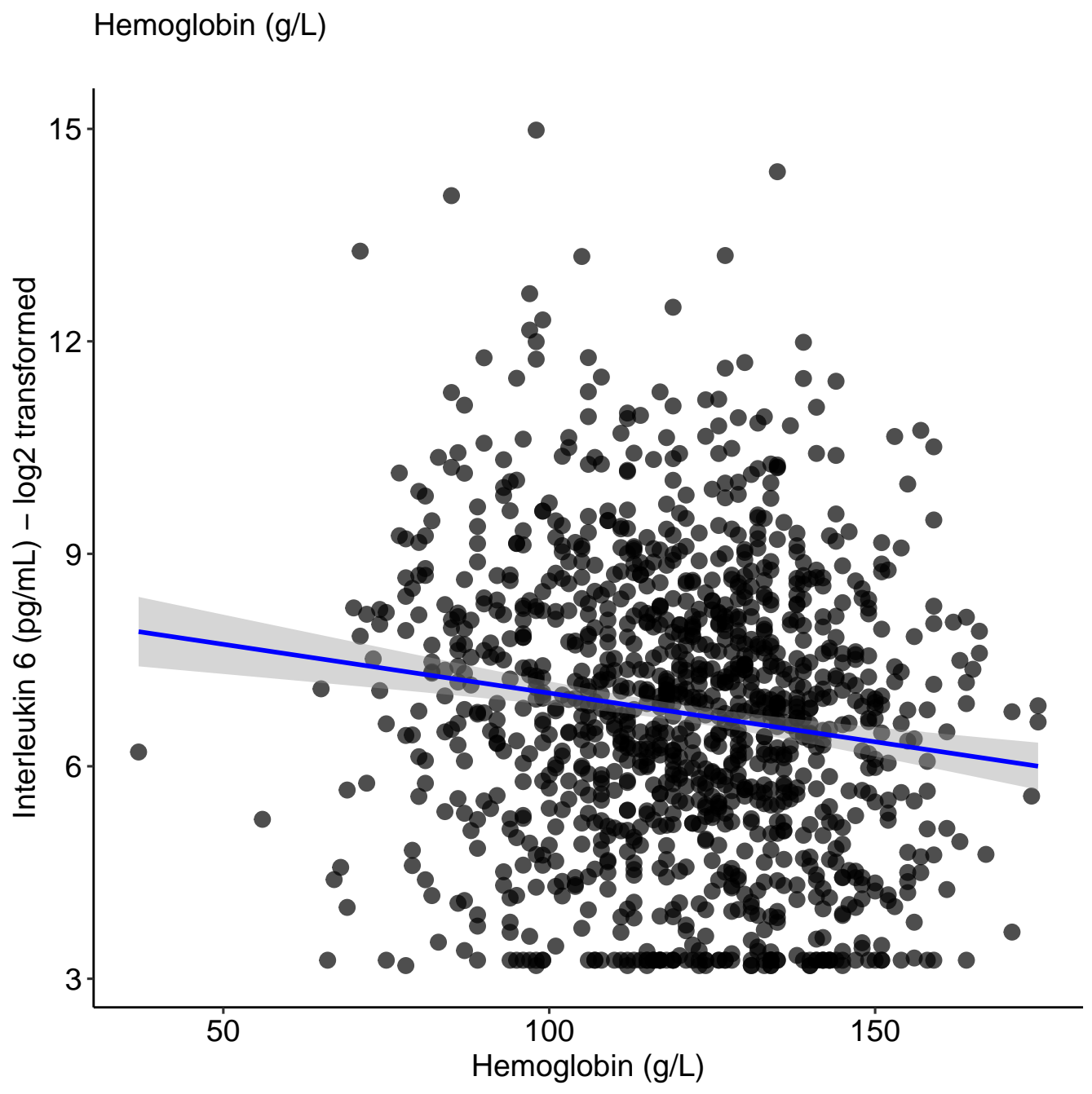
Erythrocytes ($10^{12}/L$)

Interleukin 6 (pg/mL) – log₂ transformed



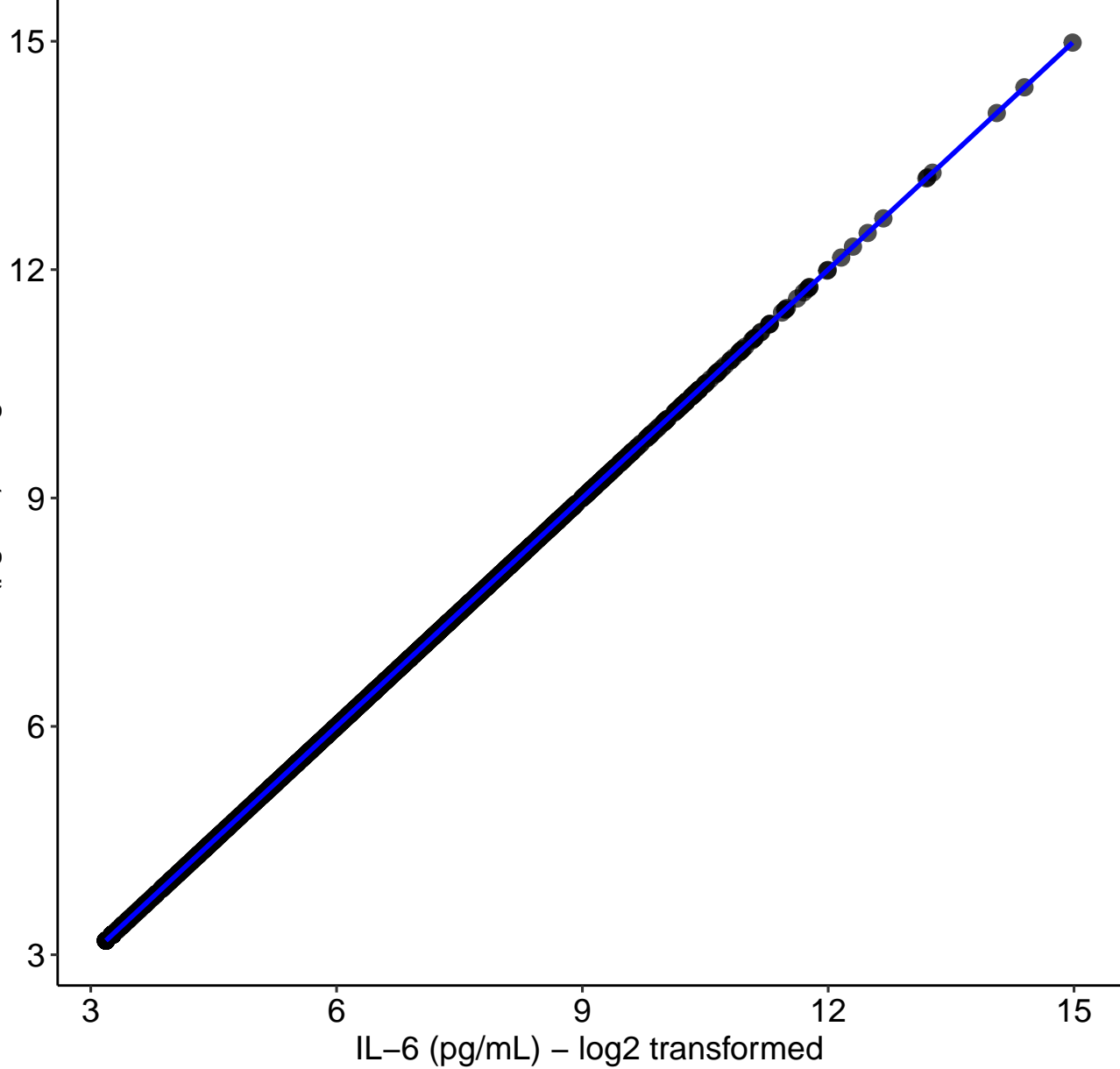






Interleukin 6 (pg/mL)

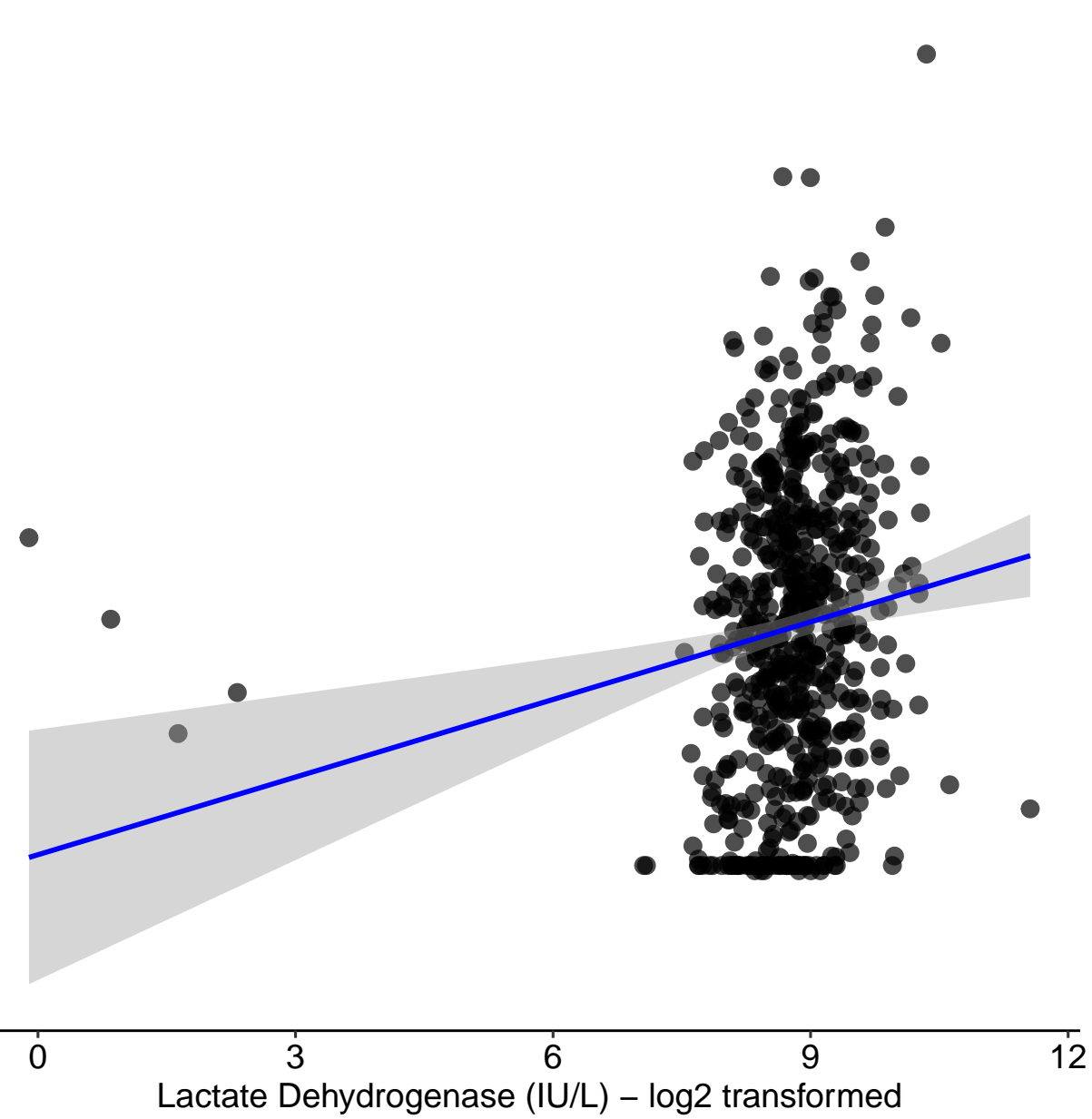
Interleukin 6 (pg/mL) – log2 transformed

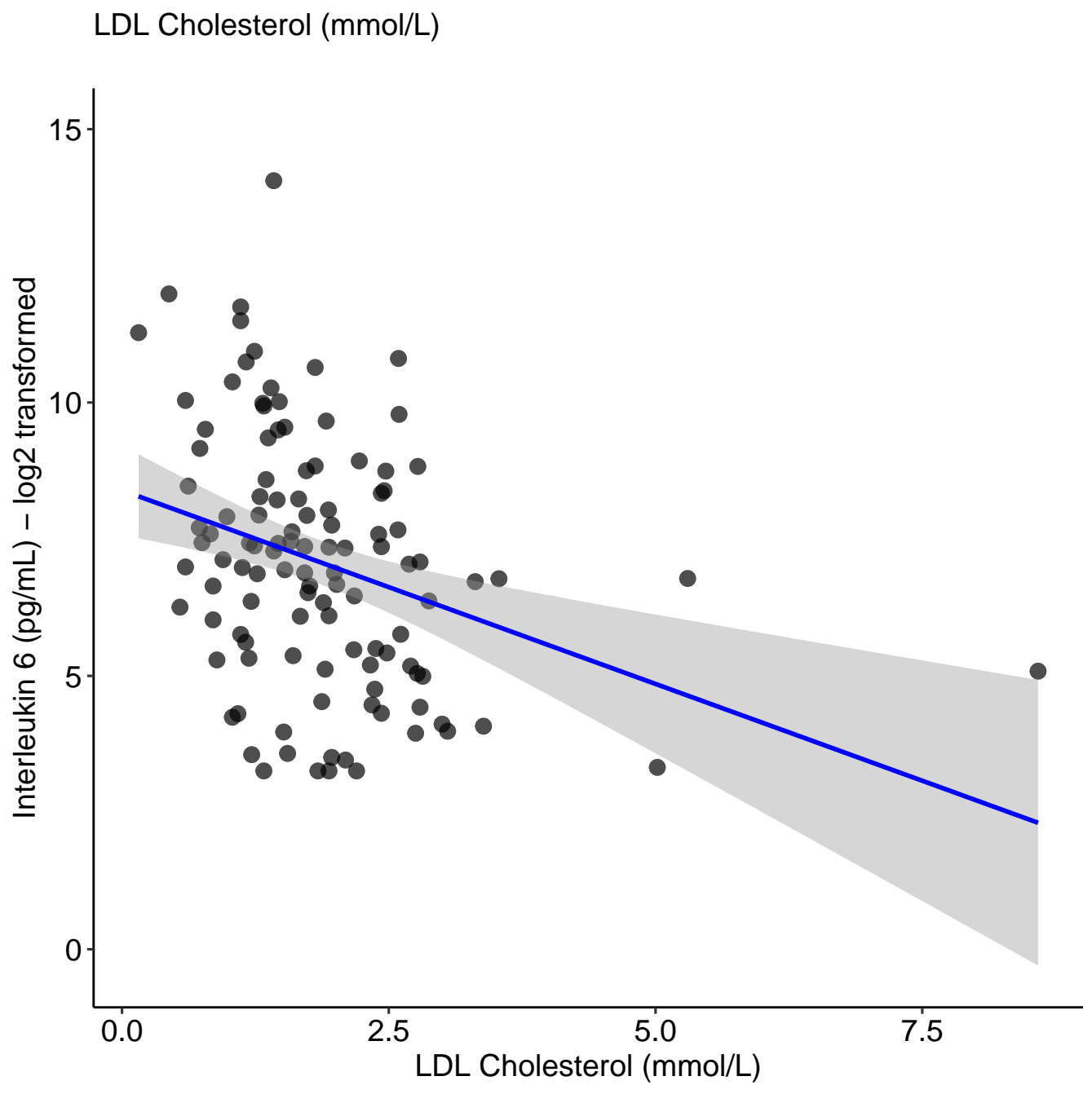


Lactate Dehydrogenase (IU/L)

Interleukin 6 (pg/mL) – log2 transformed

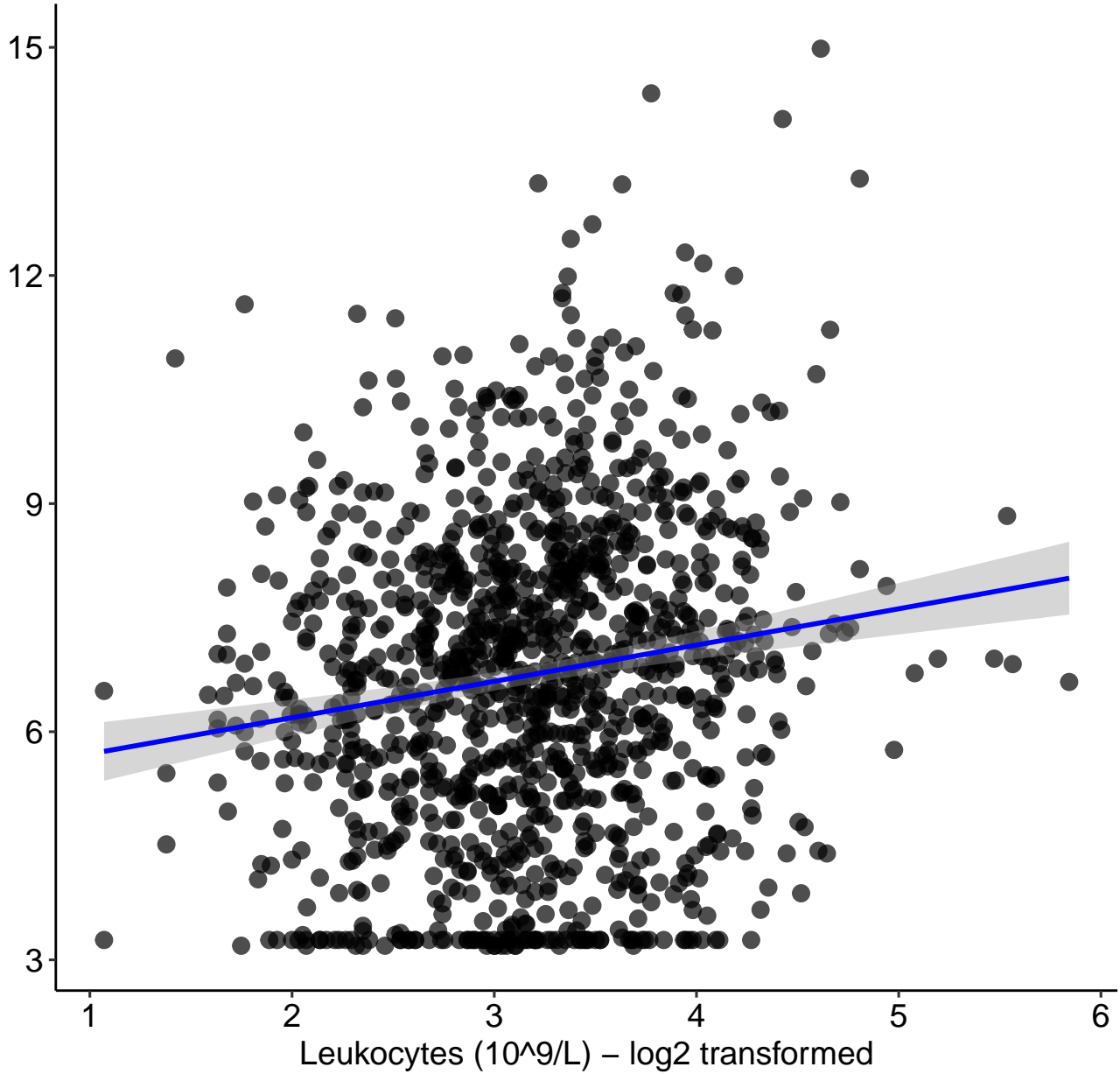
Lactate Dehydrogenase (IU/L) – log2 transformed





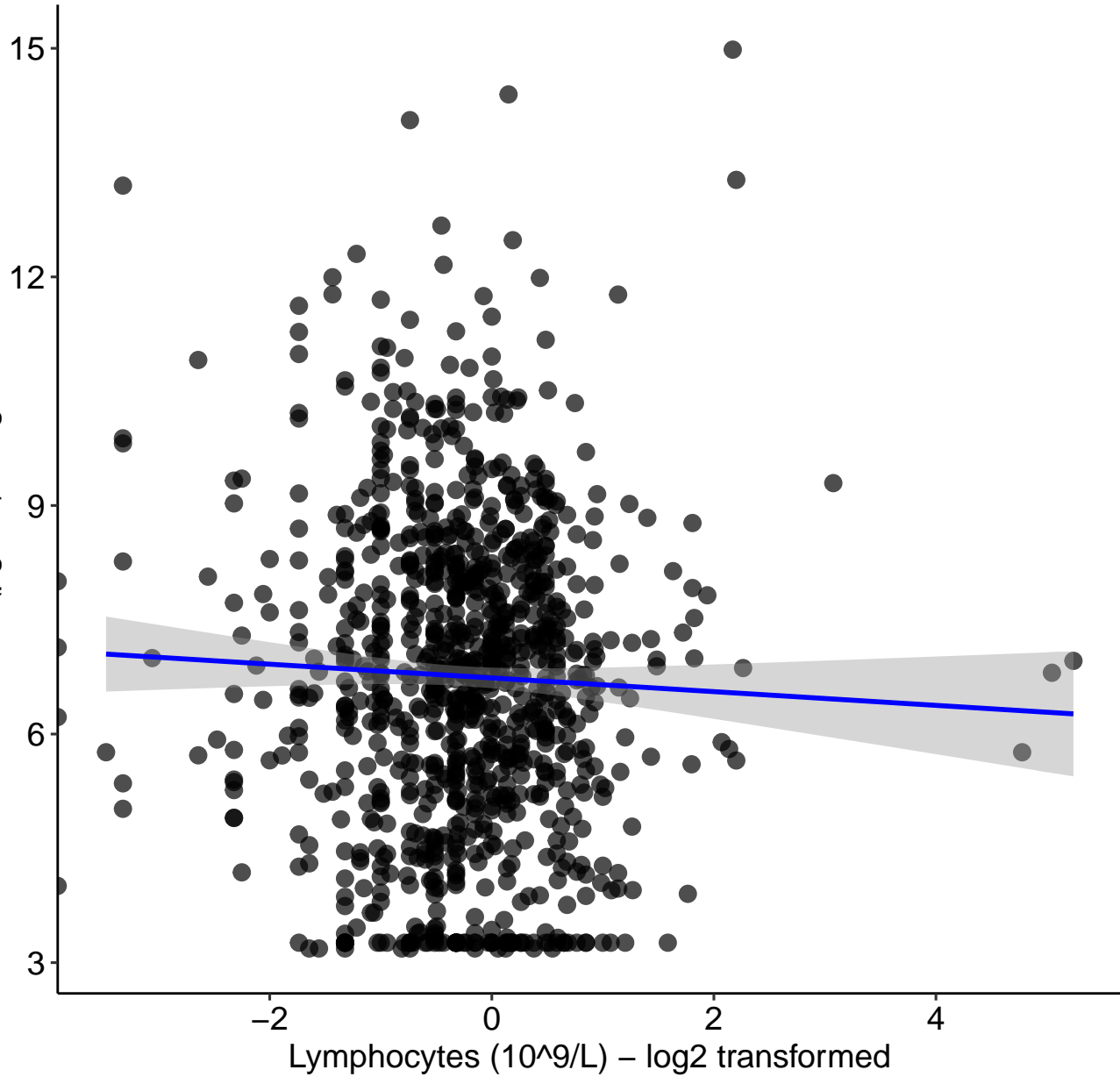
Leukocytes ($10^9/L$)

Interleukin 6 (pg/mL) – log2 transformed



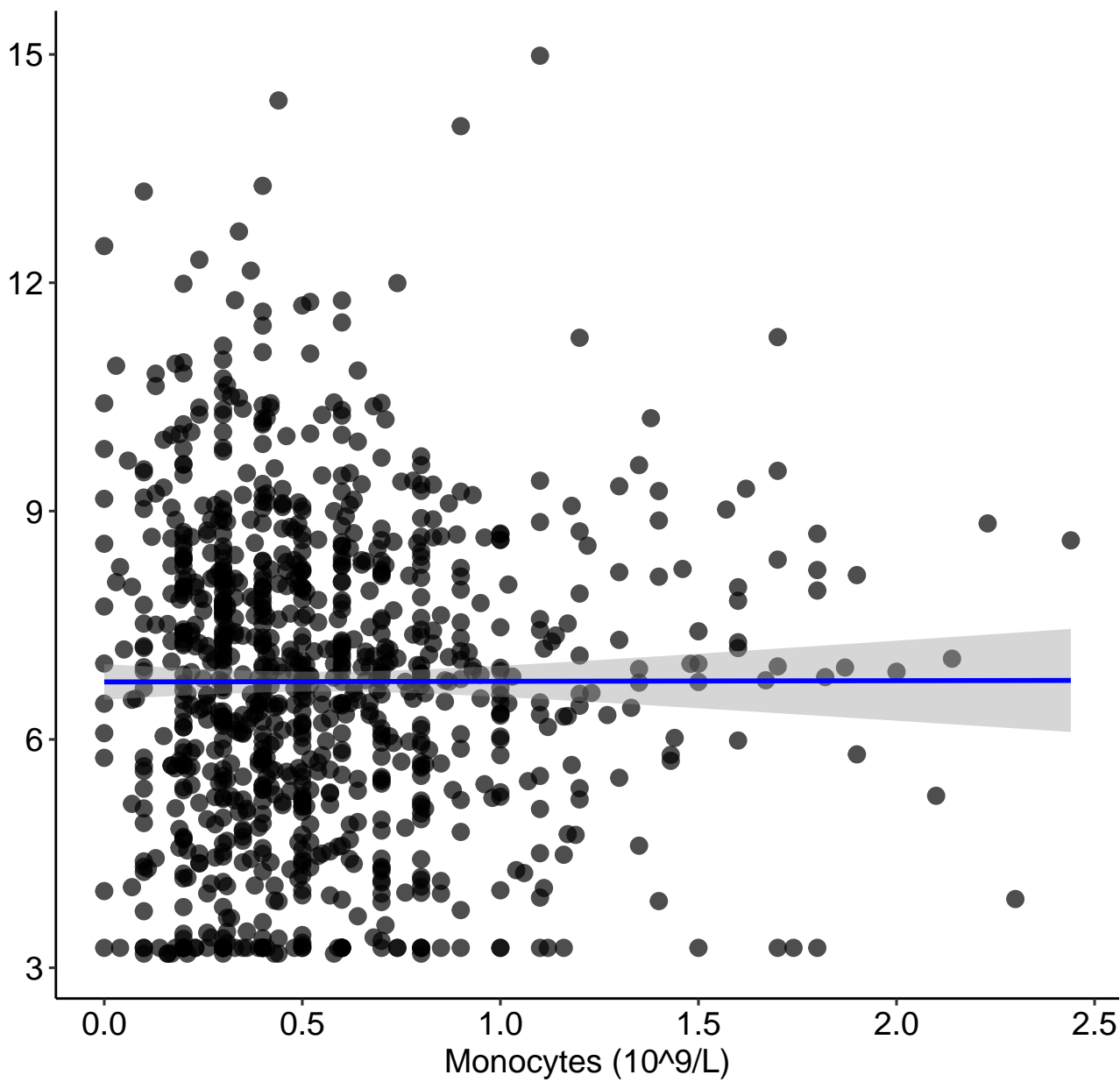
Lymphocytes ($10^9/L$)

Interleukin 6 (pg/mL) – log2 transformed



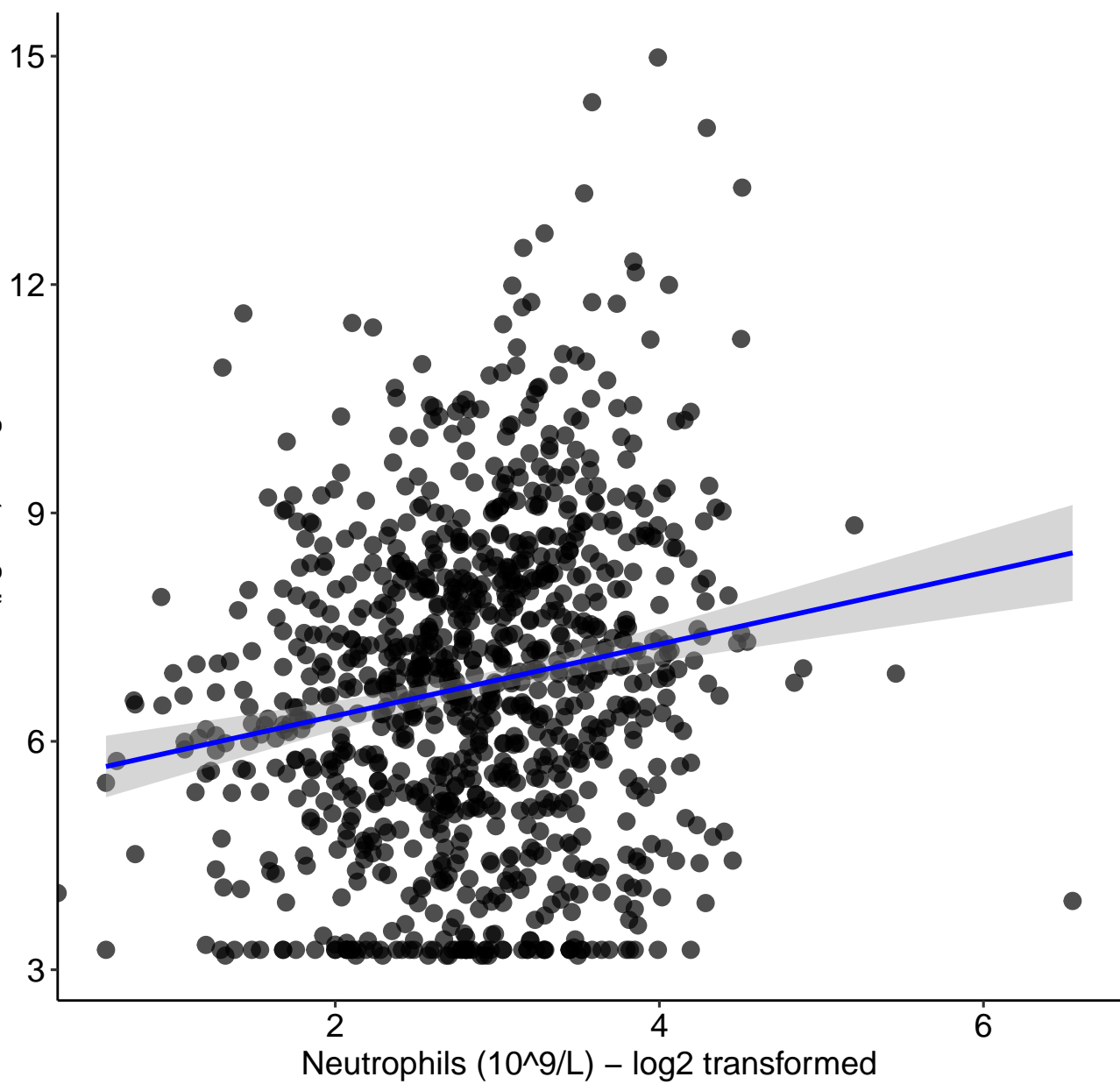
Monocytes ($10^9/L$)

Interleukin 6 (pg/mL) – log₂ transformed

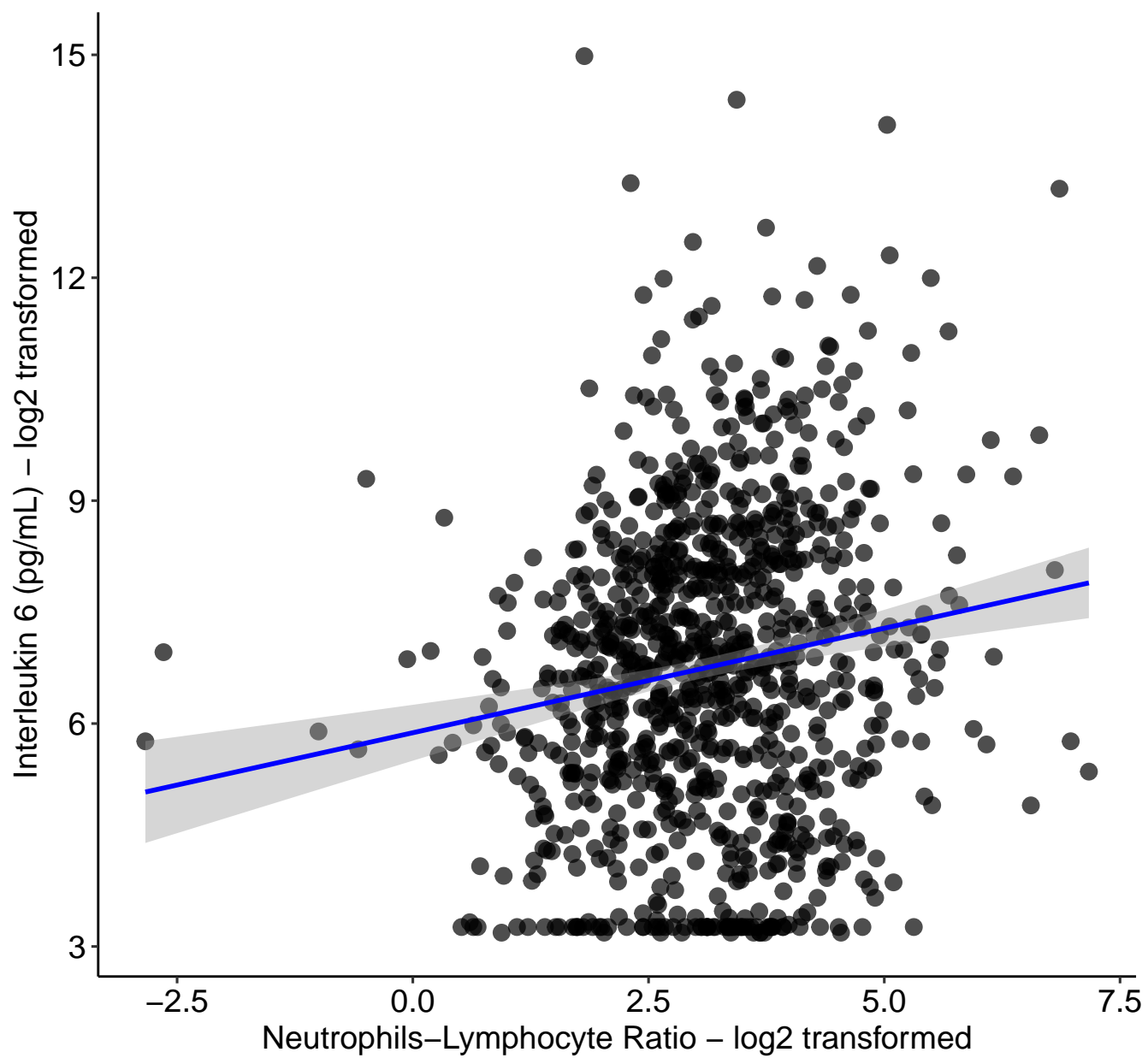


Neutrophils ($10^9/L$)

Interleukin 6 (pg/mL) – log2 transformed

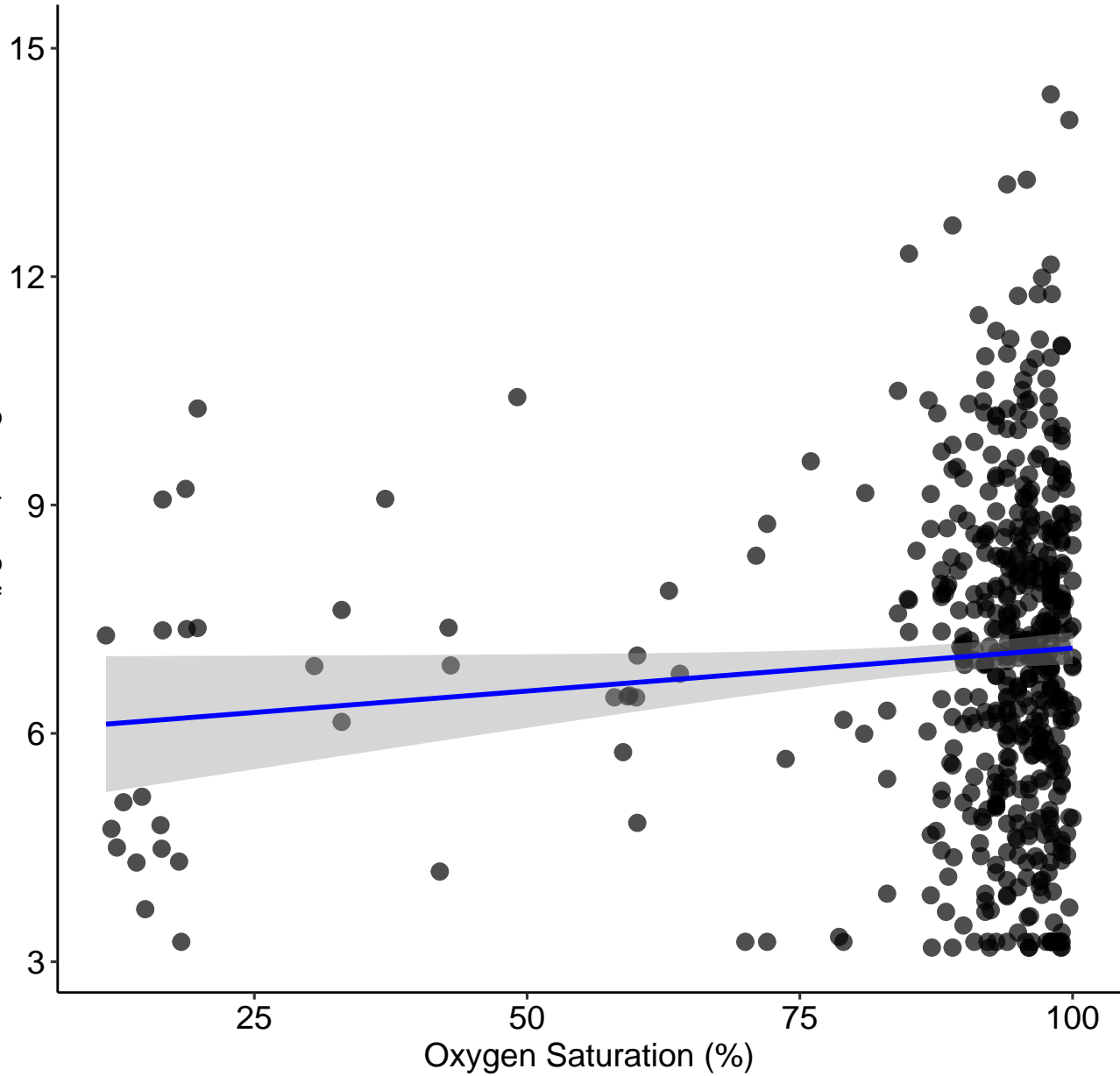


Neutrophils–Lymphocyte Ratio



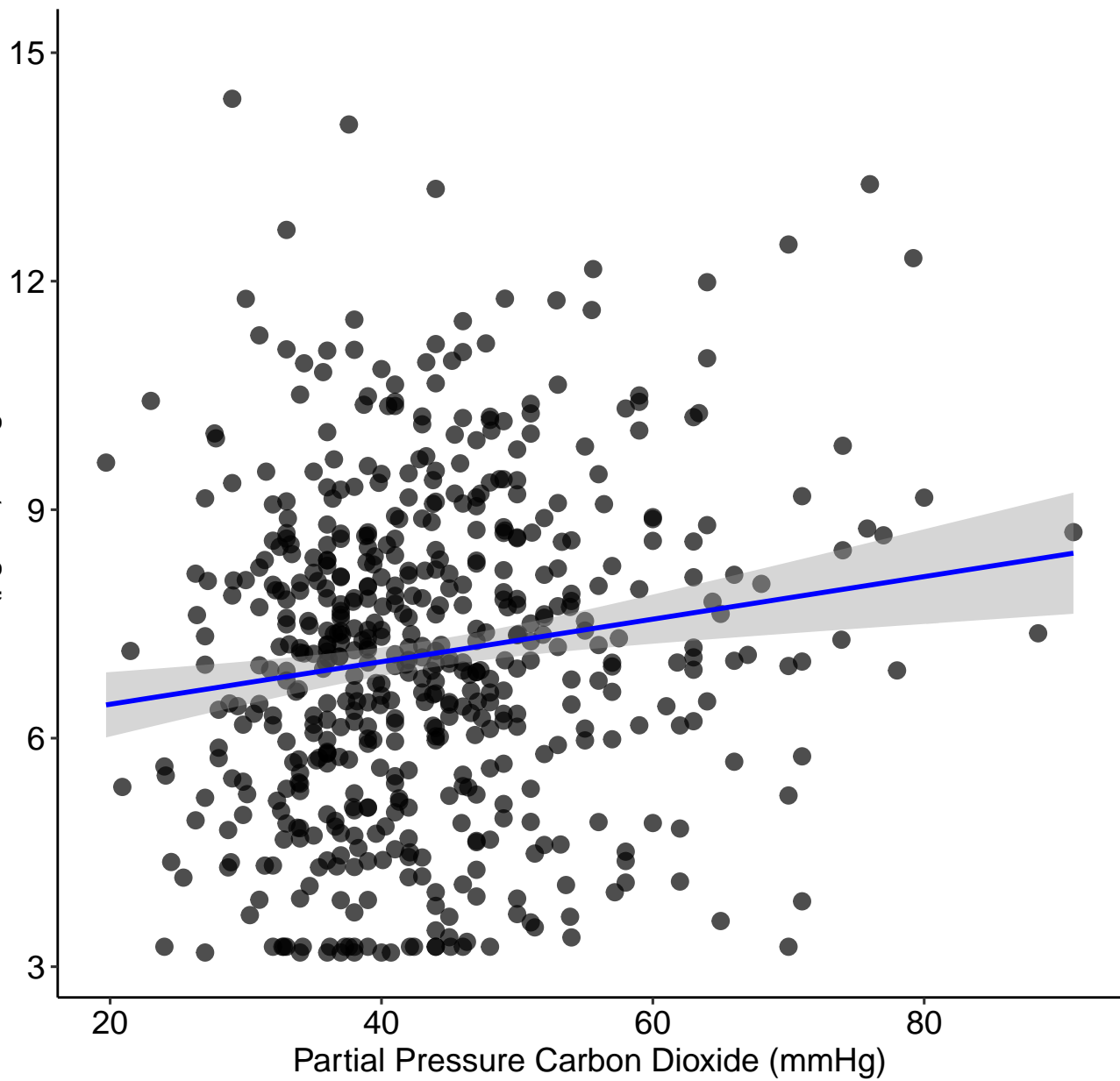
Oxygen Saturation (%)

Interleukin 6 (pg/mL) – log2 transformed

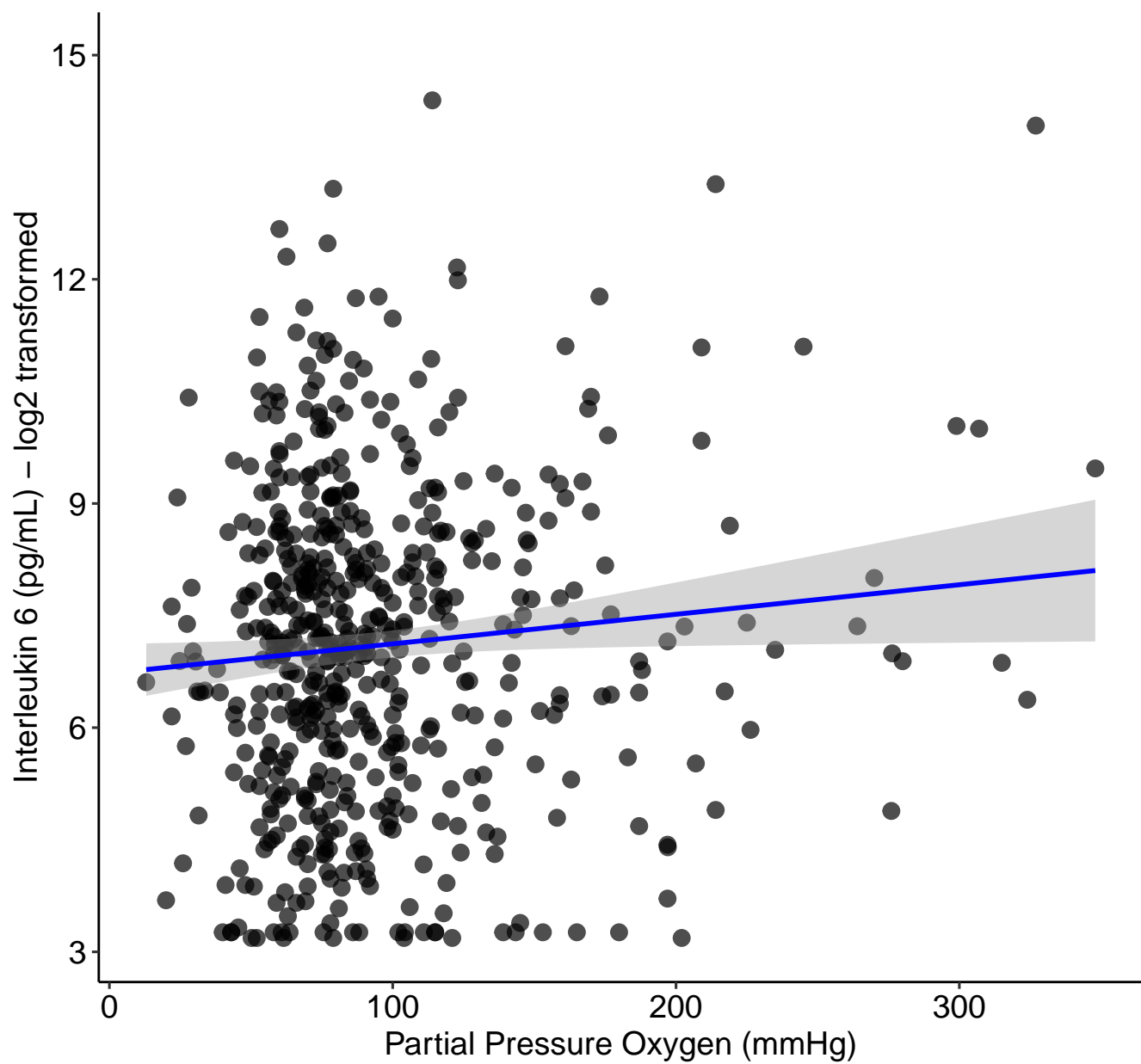


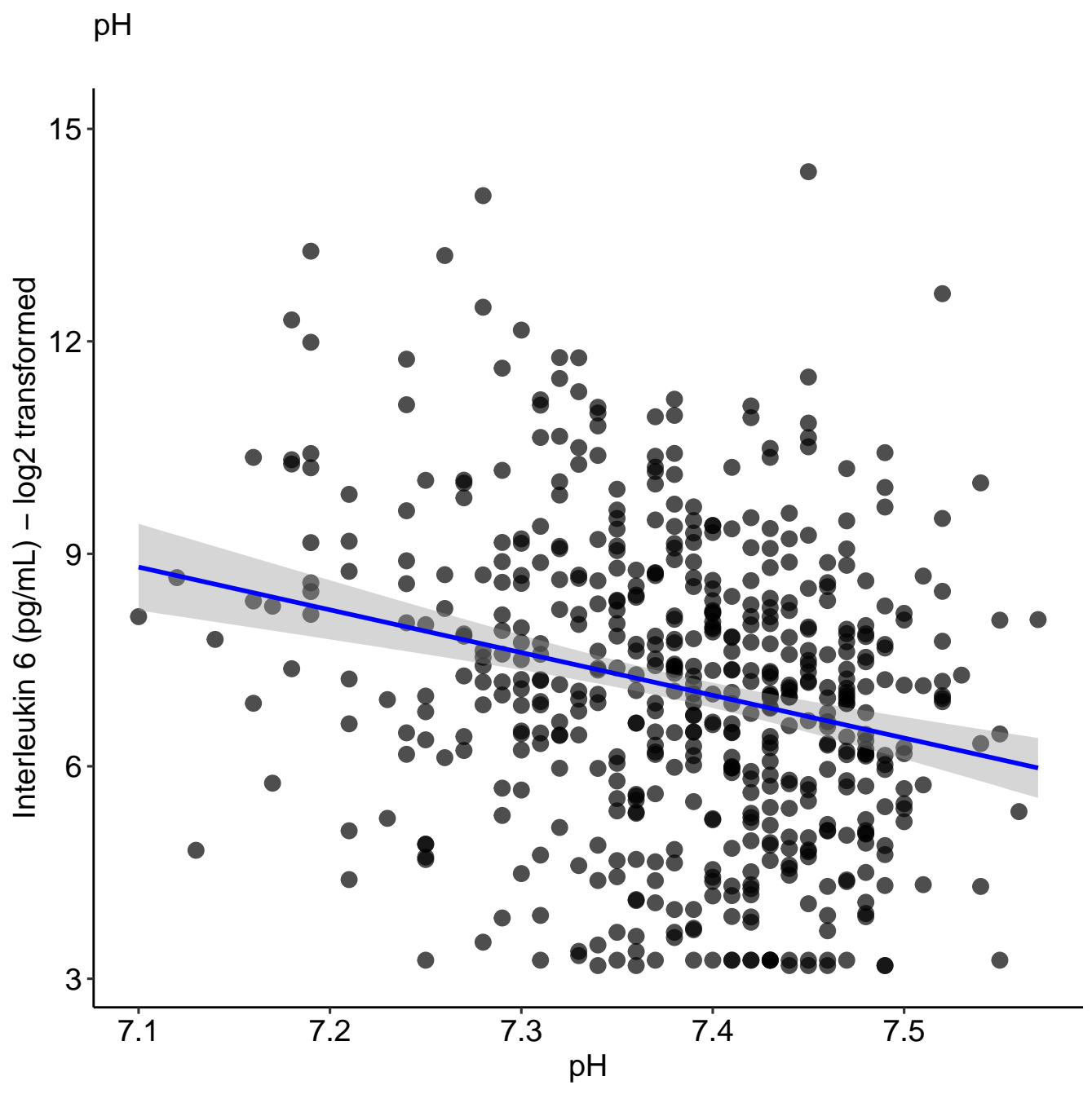
Partial Pressure Carbon Dioxide (mmHg)

Interleukin 6 (pg/mL) – log2 transformed



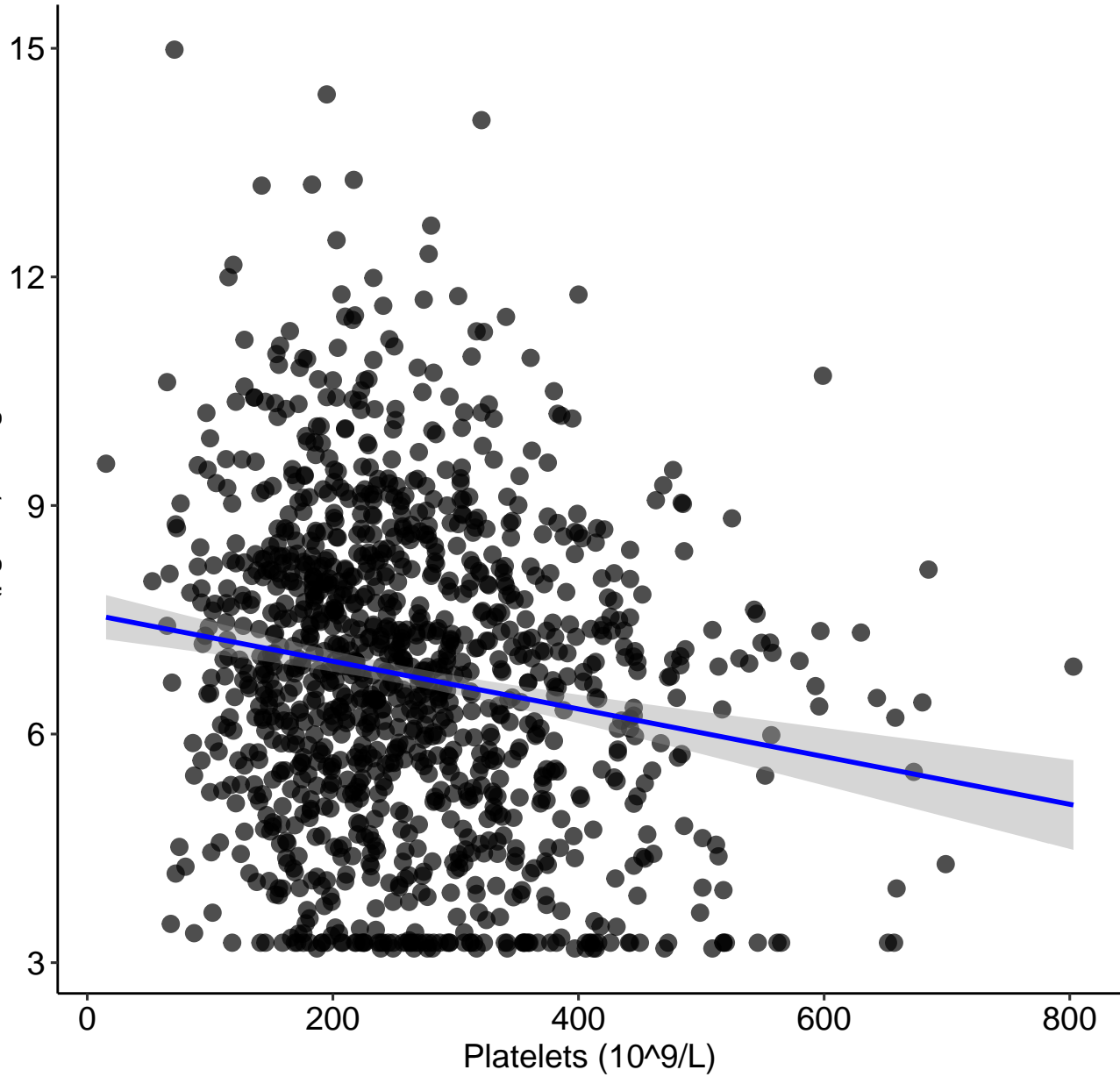
Partial Pressure Oxygen (mmHg)

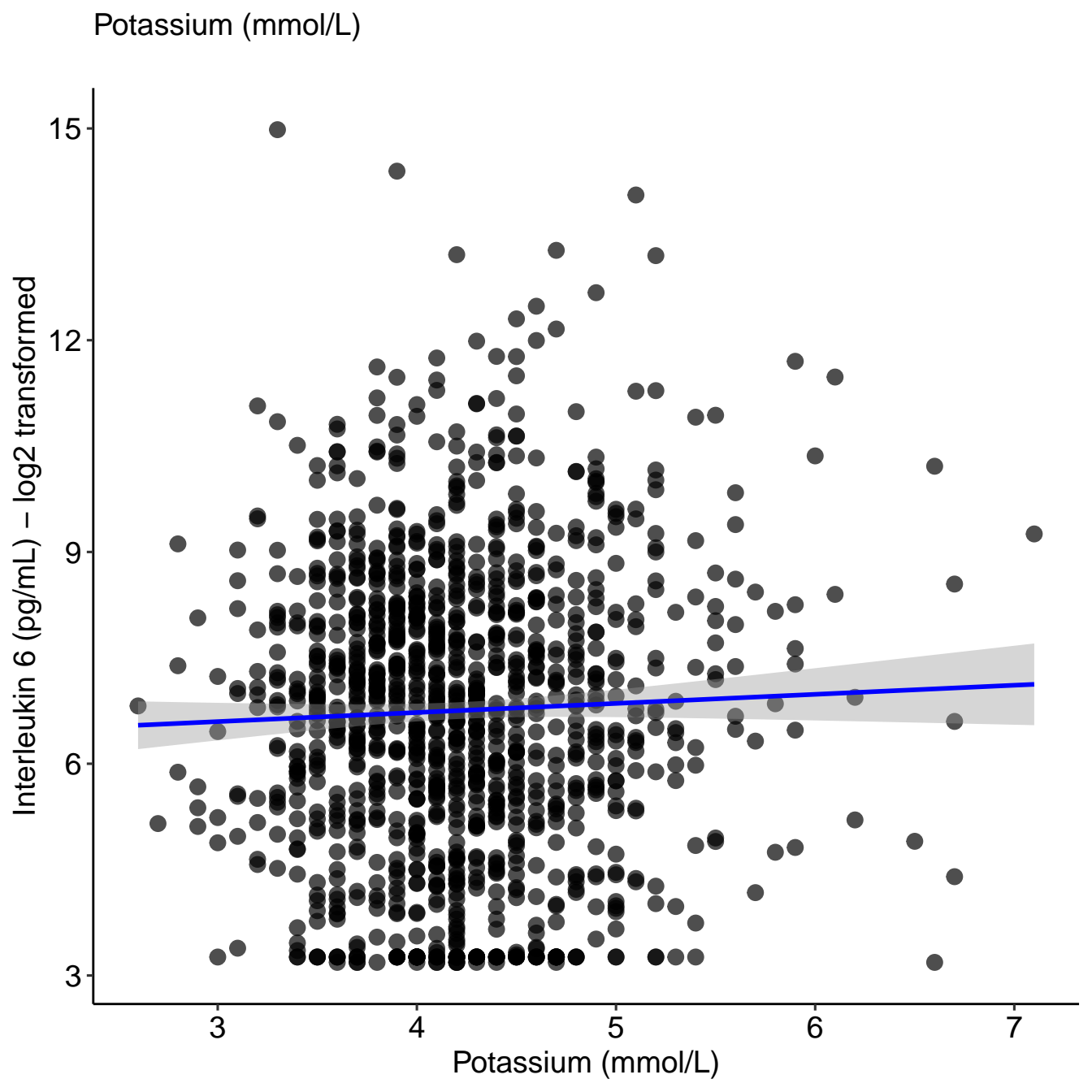


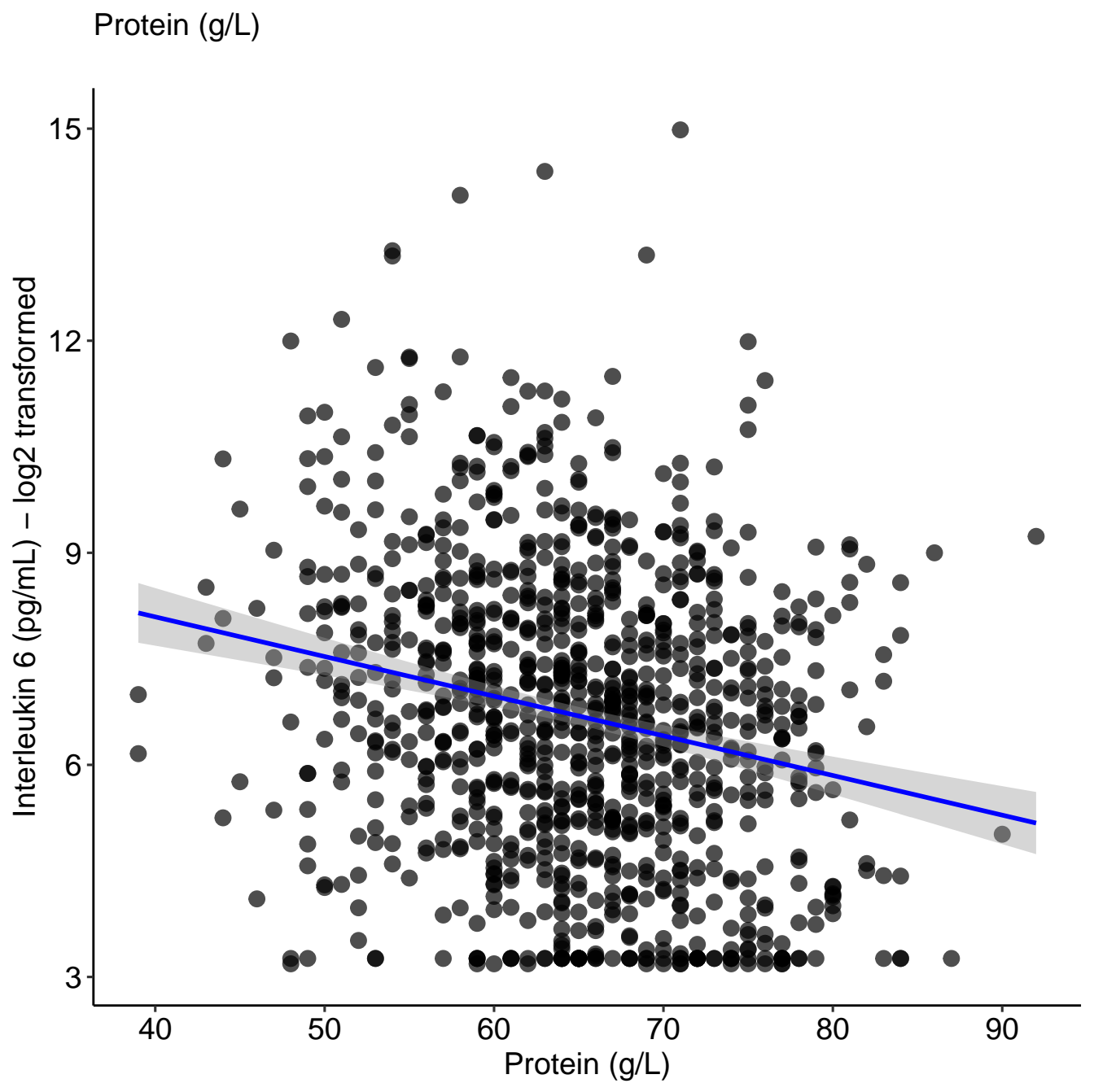


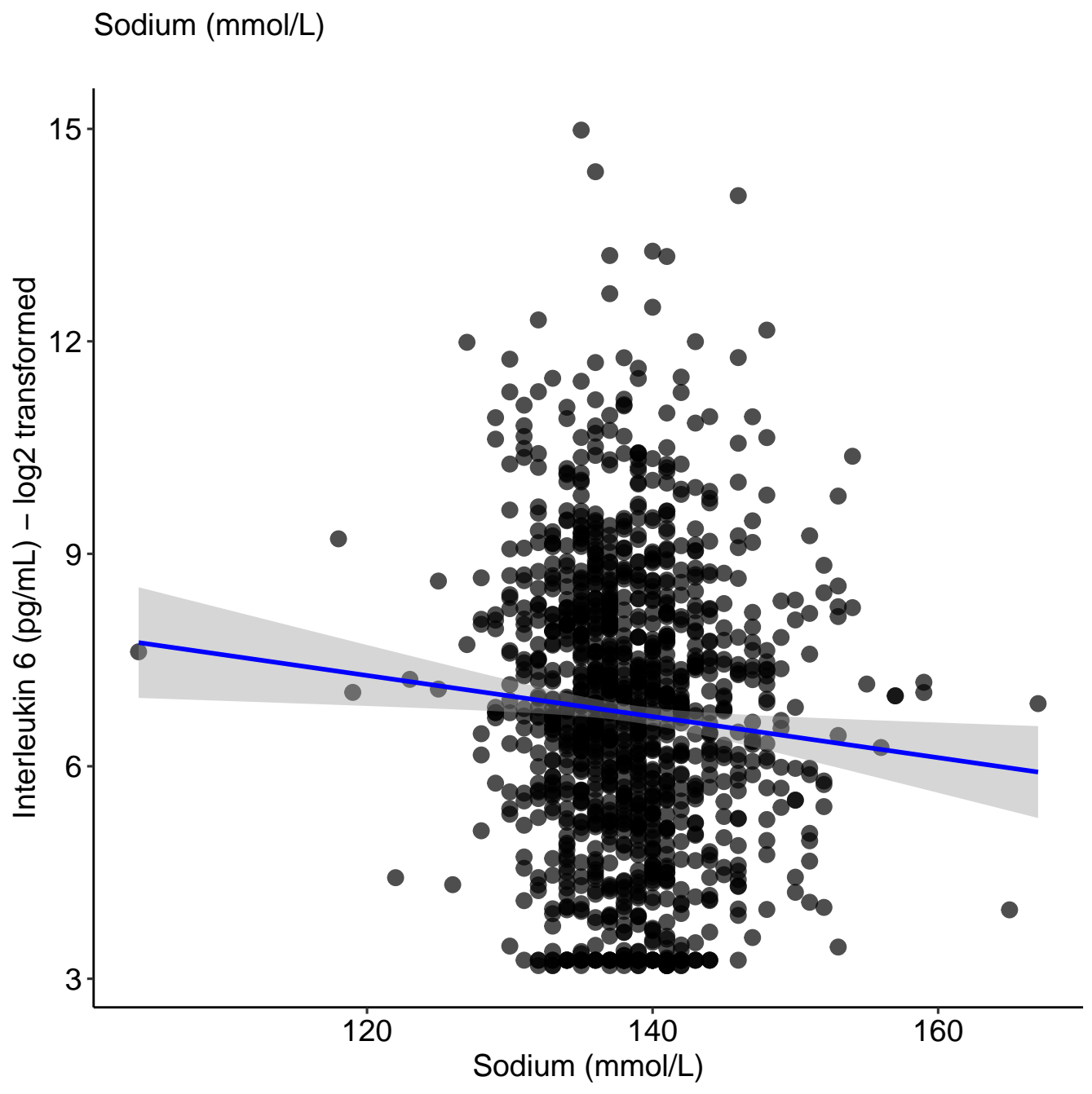
Platelets ($10^9/L$)

Interleukin 6 (pg/mL) – log2 transformed



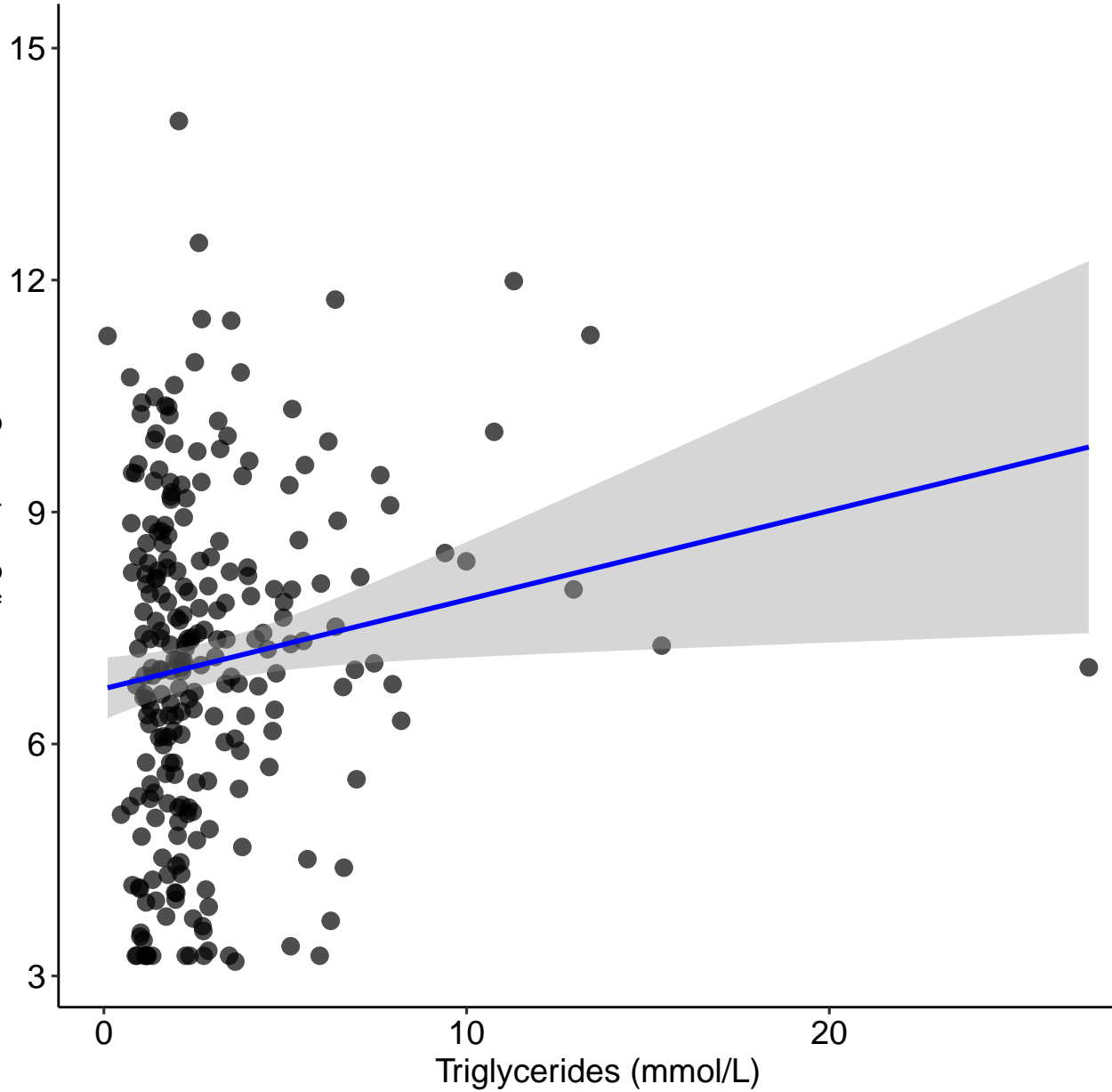






Triglycerides (mmol/L)

Interleukin 6 (pg/mL) – log2 transformed



Urea Nitrogen (mmol/L)

Interleukin 6 (pg/mL) – log2 transformed

