

FIGURE 3. Relationships between injury-induced transcript set scores, time posttransplant, and archetypal injury states. (**A**) Rolling means showing the relationships between Late- and Severe-injury scores, QCMATs, IRRATs, cIRITs, and IGTs and time posttransplant (window size = 400). (**B**) A scatterplot showing the relationship between the Severe-injury score and the cIRIT score (biopsies assigned to the Severe-injury group are colored red). (**C**) A scatterplot showing the relationship between the Late-injury score and the IGT score (biopsies assigned to the Late-injury group are colored cyan). cIRIT, cardiac injury-repair induced tran munoglobulin transcripts; IRRAT, AKI transcripts; QCMAT, quantitative constitutive macrophage-associated transcripts.