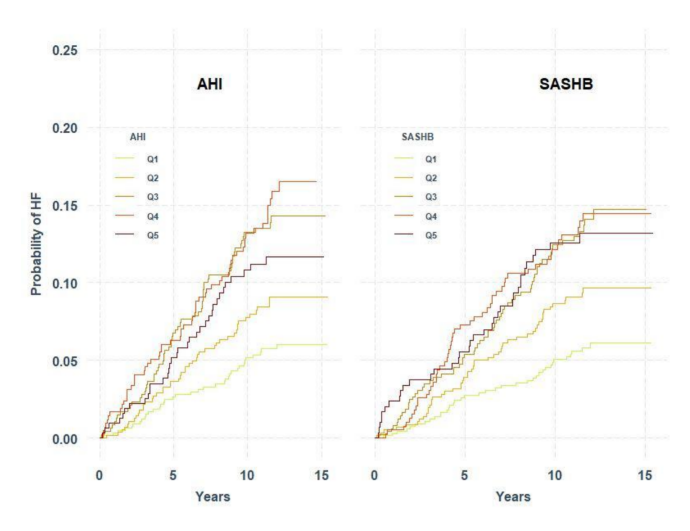


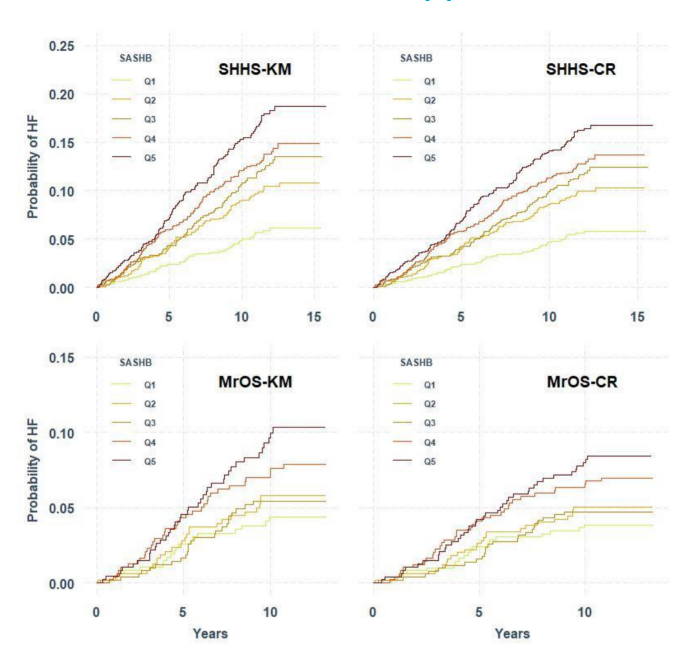
The Sleep Apnea-Specific Hypoxic Burden Predicts Incident Heart Failure

Ali Azarbarzin, PhD; Scott A. Sands, PhD; Luigi Taranto-Montemurro, MD; Daniel Vena, PhD; Tamar Sofer, PhD; Sang-Wook Kim, MD; Katie L. Stone, PhD; David P. White, MD; Andrew Wellman, MD, PhD; and Susan Redline, MD

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e-Figure 1: Unadjusted Kaplan-Meier cumulative incidence HF function for quintiles of AHI (apneahypopnea index) and SASHB (sleep apnea-specific hypoxic burden) in women in the Sleep HeartHealth Study.



e-Figure 2: Cumulative incidence function (CIF) of HF for quintiles of SASHB (sleep apnea-specific hypoxic burden) in men in the Sleep Heart Health Study (SHHS; top panel) and the Outcomes of Sleep Disorders in Older Men (MrOS; bottom panel) study. The left column plots show the unadjusted Kaplan-Meire (KM) CIFs whiles the plots on the right show the CIFs after accounting for the competing risk (CR) of mortality.