



Figure S1: Cox proportional hazard ratios of mortality following discharge for IHCA survivors versus matched hospital controls over discrete observation windows following discharge and stratified by IHCA patient discharge disposition. Data were stratified by discharge disposition of IHCA patients (A) home without health services; (B) home with health services, skilled nursing, rehabilitation, intermediate care facility or short-term hospital stay; (C) long-term hospital care and; (D) hospice care. Shaded regions indicate 95% confidence bands. Hazard ratios are those of IHCA patients in their respective strata versus their originally matched non-IHCA controls, regardless of discharge disposition of the controls - thus allowing discordance of discharge disposition. “Overall” is the combined hazard ratio for mortality for the entire follow-up period post-discharge. 95% confidence intervals are shown surrounding the point estimate for the hazard ratio. Hazard ratios with 95% confidence intervals not including the value 1 are statistically significant to an alpha of 0.05. (Note log-scale on y-axis).