Supplementary figure legends

Figure S1 (A-C): Funnel plot for the prediction of In-hospital mortality in (A) AIS (B) SAH and (C) ICH with respect to elevated cTn Levels

Figure S2 (A-B): Funnel plot for the prediction of Last follow-up mortality in (a) AIS and (B) SAH with respect to elevated cTn Levels

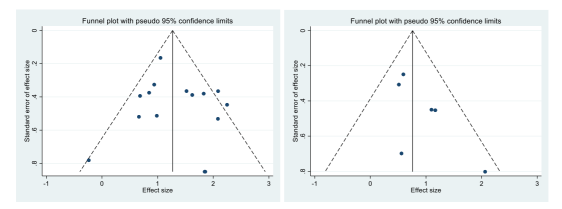
Figure S3 (A-C): Sensitivity plot for the prediction of In-hospital mortality in (A) AIS (B) SAH and (C) ICH with respect to elevated cTn Levels

Figure S4 (A-B): Sensitivity plot for the prediction of last follow-up mortality in (A) AIS and (B) SAH with respect to elevated cTn Levels

Figure S1 (A-C): Funnel plot for the prediction of In-hospital mortality in acute stroke with respect to elevated cTn Levels

(A)AIS: p-value = 0.45

(B) SAH: p-value= 0.10



(C)ICH: p-value= 0.19

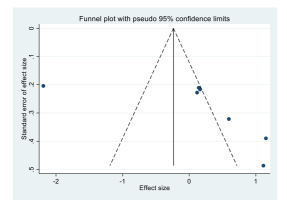


Figure S2 (A-B): Funnel plot for the prediction of Last follow-up mortality in acute stroke with respect to elevated cTn Levels

(A) AIS: p-value= 0.13

(B) SAH: p-value= 0.42

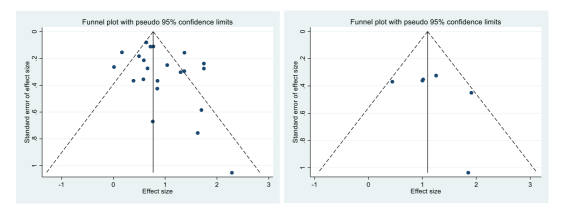


Figure S3(A): Sensitivity plot for the prediction of In-hospital mortality in AIS with respect to elevated cTn Levels

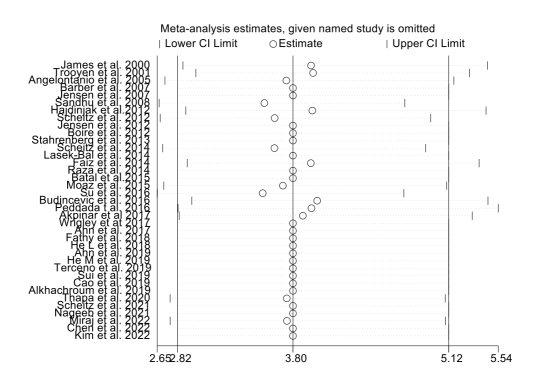


Figure S3(B): Sensitivity plot for the prediction of In-hospital mortality in SAH with respect to elevated cTn Levels

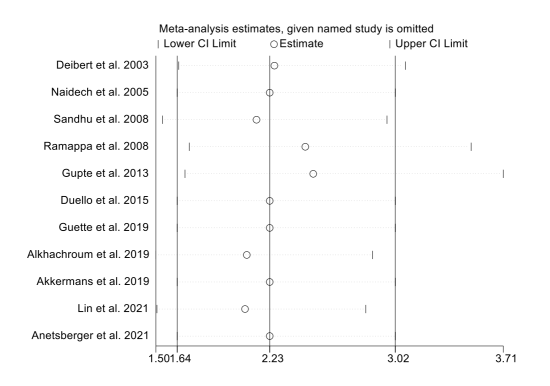


Figure S3(C): Sensitivity plot for the prediction of In hospital mortality in ICH with respect to elevated cTn Levels

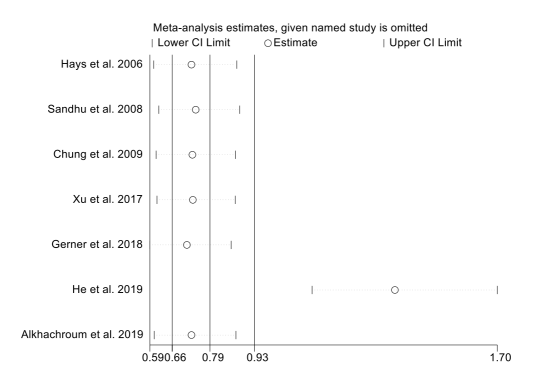


Figure S4(A): Sensitivity plot for the prediction of last follow-up mortality in AIS with respect to elevated cTn Levels

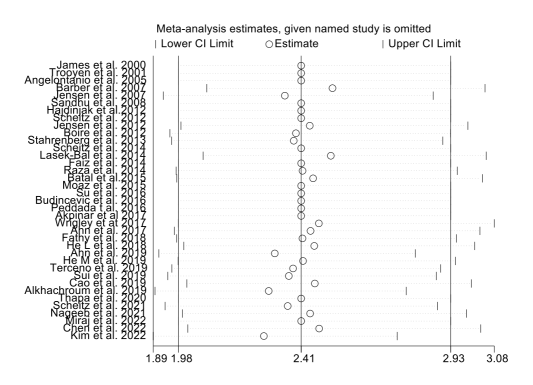


Figure S4(B): Sensitivity plot for the prediction of last follow-up mortality in SAH with respect to elevated cTn Levels

