

**Supplementary material: Potential causes of in-hospital mortality among ischemic stroke patients**

<b>Potential causes of in-hospital mortality</b>	<b>Number of patients (N=26)</b>
Uncrossed hemiplegia secondary to IS + aspiration pneumonia	4
Uncrossed hemiplegia secondary to CE IS + AF	3
Uncrossed hemiplegia secondary to IS + grade IV bed sore	1
Uncrossed hemiplegia + aspiration pneumonia + HAP	1
Uncrossed hemiplegia secondary to IS + Broca's aphasia	1
Uncrossed hemiplegia secondary to IS + Global aphasia	1
Uncrossed hemiplegia secondary to CE IS + AF + aspiration pneumonia + Killip's class III ACS	1
Uncrossed hemiplegia secondary to CE IS	1
Uncrossed hemiplegia secondary to IS with hemorrhagic transformation	1
Uncrossed hemiparesis secondary to CE IS with hemorrhagic transformation + AF+ aspiration pneumonia	1
Uncrossed hemiparesis secondary to IS + Broca's aphasia + aspiration pneumonia	1
Uncrossed hemiparesis secondary to IS	1
Uncrossed hemiparesis secondary to IS + aspiration pneumonia	1
Uncrossed hemiparesis secondary to IS + Broca's aphasia	1
Uncrossed spastic hemiparesis secondary to IS + Broca's aphasia + aspiration pneumonia	1
Uncrossed hemiplegia secondary to IS + NYHA class IV stage C CHF secondary to core pulmonale + COPD + aspiration pneumonia	1
Coma secondary to IS + aspiration pneumonia + HAP	1
Coma secondary to Uncrossed hemiplegia secondary to IS	1
Coma secondary to crossed flaccid left sided hemiplegia secondary to CE IS	1
Coma secondary to Uncrossed hemiplegia secondary to CE IS + AF + aspiration pneumonia	1
Coma secondary to Uncrossed hemiparesis secondary to IS + Broca's aphasia + aspiration pneumonia	1

*Note: ACS: Acute Coronary Syndrome, AF: Atrial Fibrillation, CE: Cardioembolic, CHF: Congestive Heart Failure, COPD: Chronic Obstructive Pulmonary Disease, HAP: Hospital-Acquired Pneumonia, IS: Ischemic Stroke, NYHA: New York Heart Association, UTI: Urinary Tract Infection,*