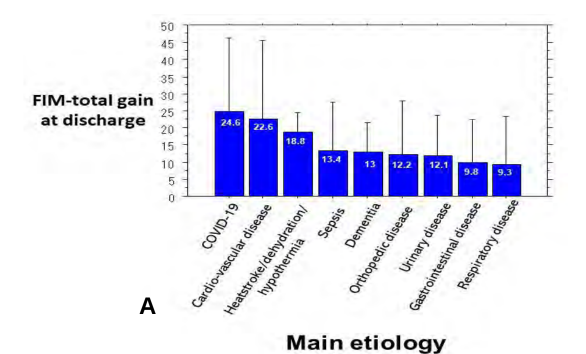


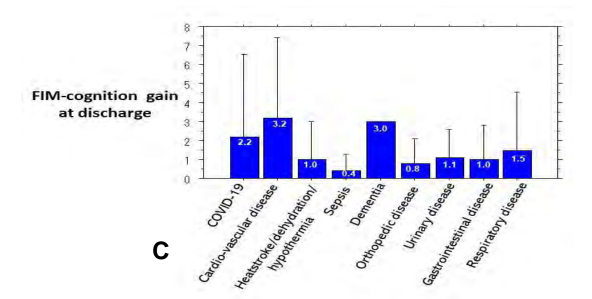
Figure 1.

A: FIM-total at admission based on main etiology

B: FIM-motor at admission based on main etiology

C: FIM-motor at admission based on main etiology





Main etiology

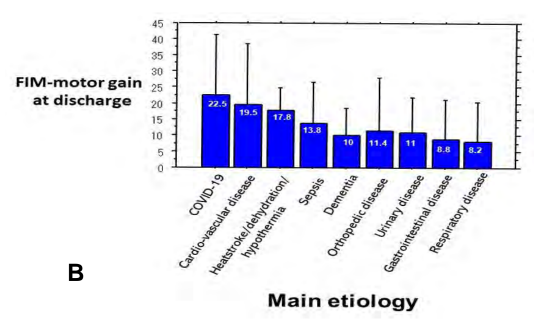


Figure 2.

A: FIM-total gain at discharge based on main etiology

B: FIM-motor gain at discharge based on main etiology

C: FIM-cognition gain at discharge based on main etiology

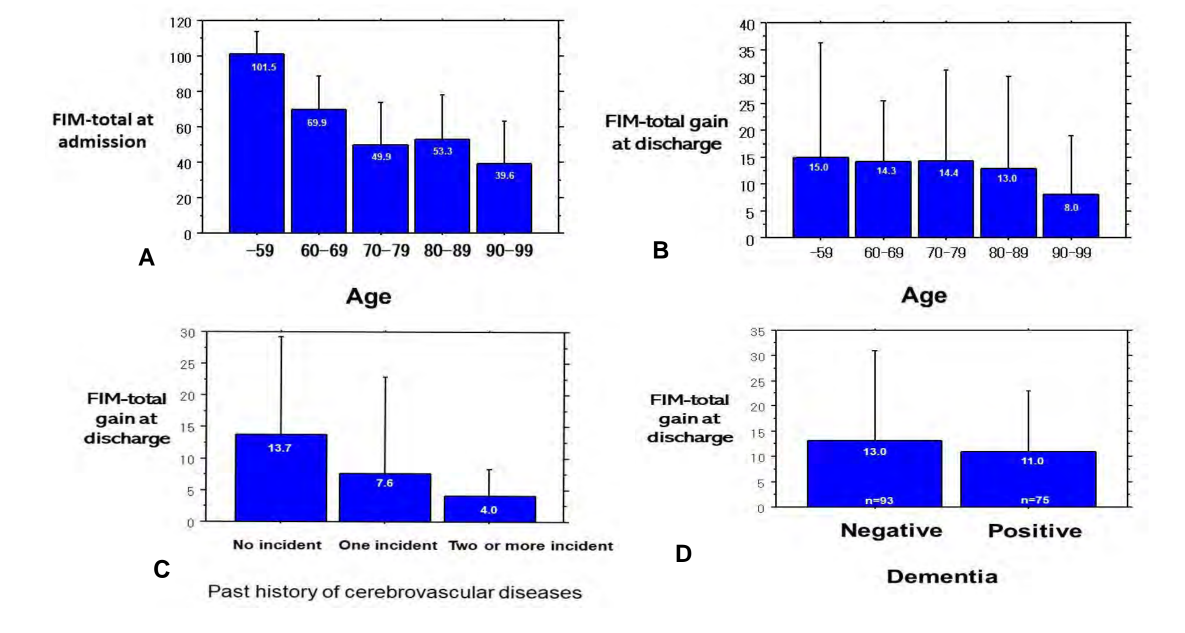


Figure 3 A: FIM-total at admission based on age. B: FIM-total gain at discharge based on age. C: Past history of cerebrovascular diseases. D: FIM-total gain at discharge based on dementia

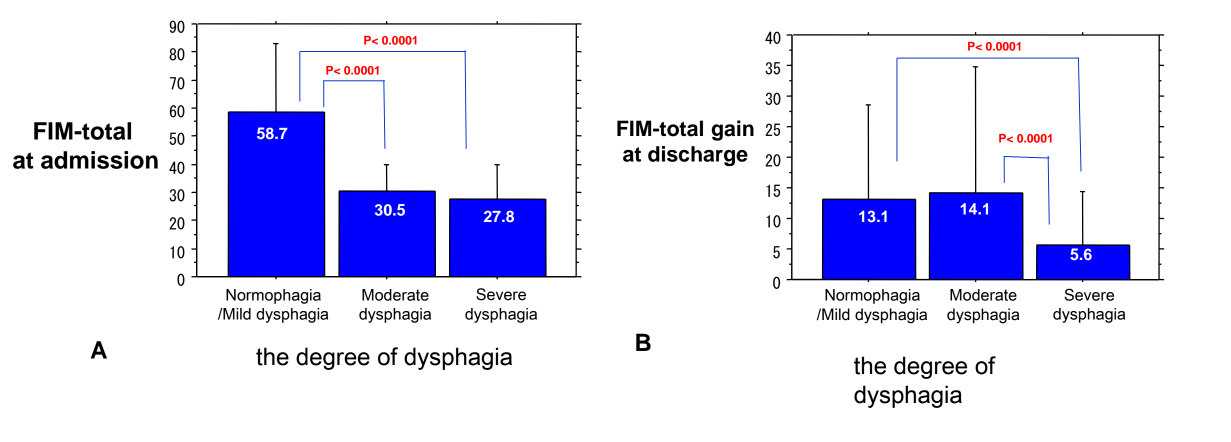
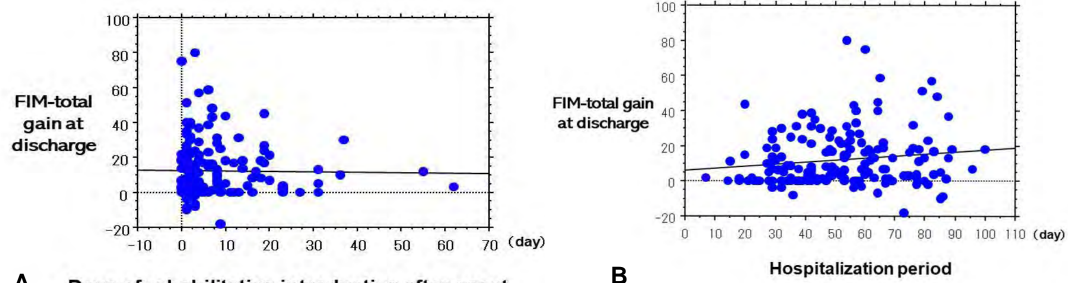


Figure 4. A: FIM-total at admission based on the degree of dysphagia B: FIM-total gain at discharge based on the degree of dysphagia





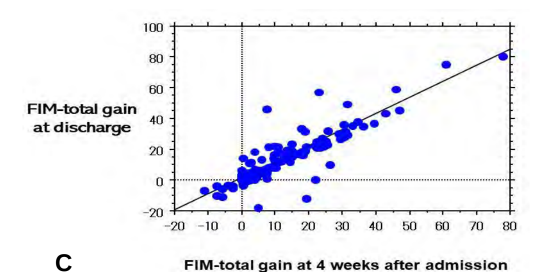


Figure 5.

A: FIM-total gain at discharge and days of rehabilitation introduction after onset

B: FIM-total gain at discharge and hospitalization period

C: FIM-total gain at discharge and FIM-total gain at 4 weeks after admission

the correlation coefficient (r) = 0.14

the correlation coefficient (r) = 0.89

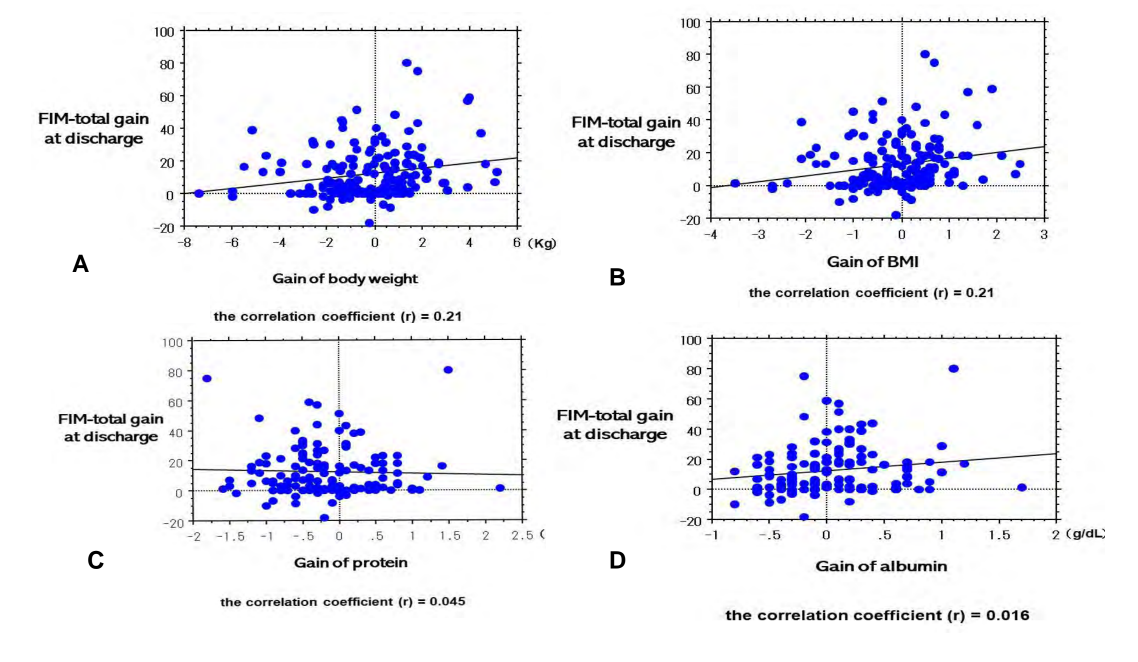
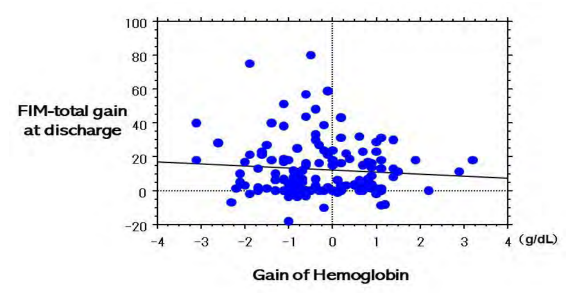
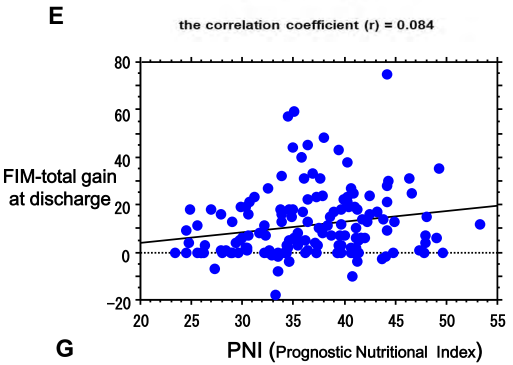
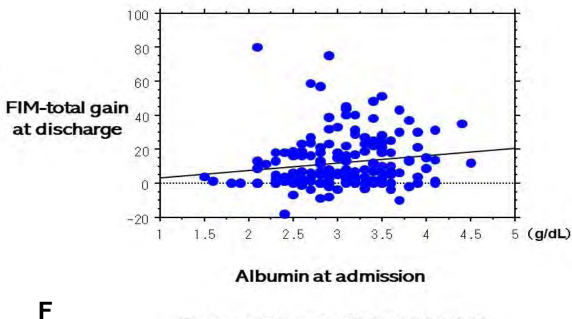


Figure 6. A:FIM-total gain at discharge and gain of body weight B: FIM-total gain at discharge and gain of body BMI (Body Mass Index) C: FIM-total gain at discharge and gain of protein D: FIM-total gain at discharge and gain of protein





the correlation coefficient (r) = 0.19



the correlation coefficient (r) = 0.16

Figure 6.

E: FIM-total gain at discharge and gain of hemoglobin F: FIM-total gain at discharge and albumin at admission G: FIM-total gain at discharge and PNI (prognostic nutritional index)