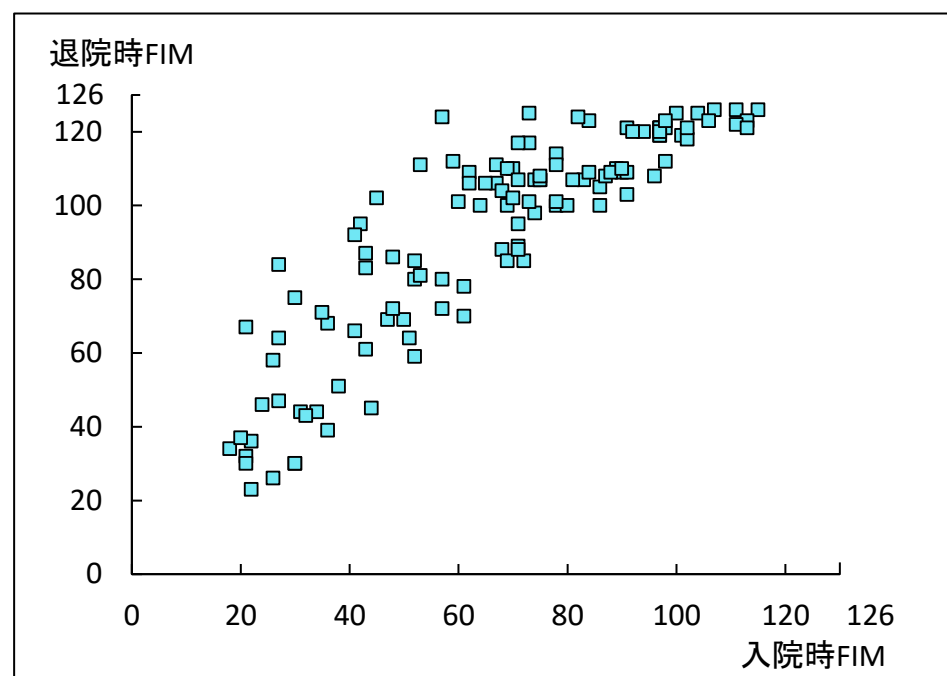


1-V リハビリによる改善

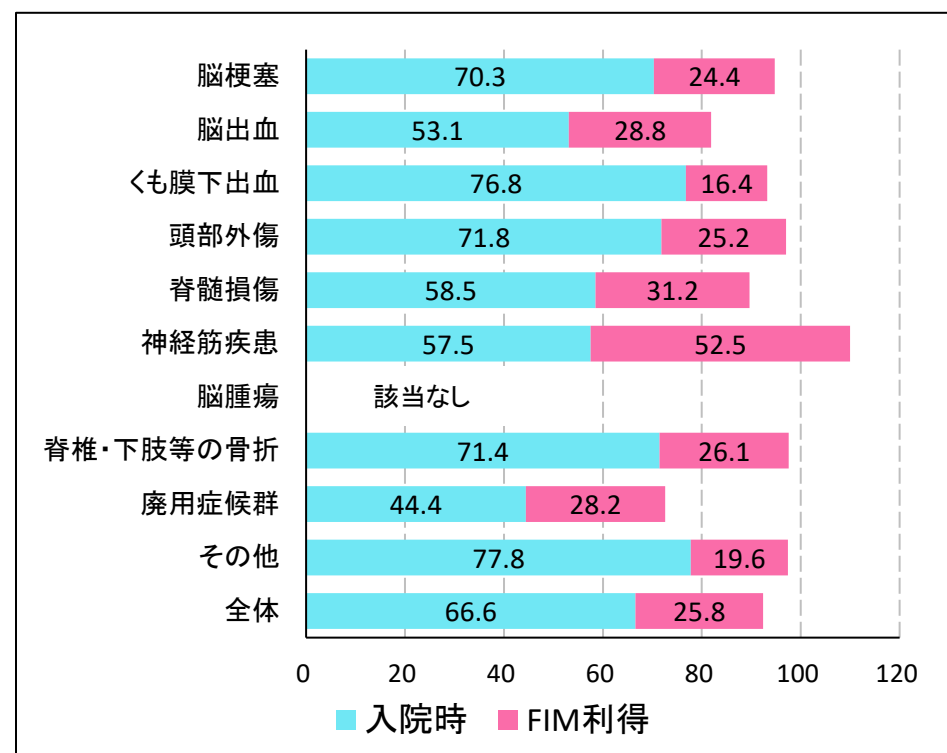
①FIM入院時・退院時の散布図 (n = 119)

日常生活の自立度の指標であるFIM (Functional Independence Measure) の利得 (退院時FIM - 入院時FIM) は平均25.8点改善しました。

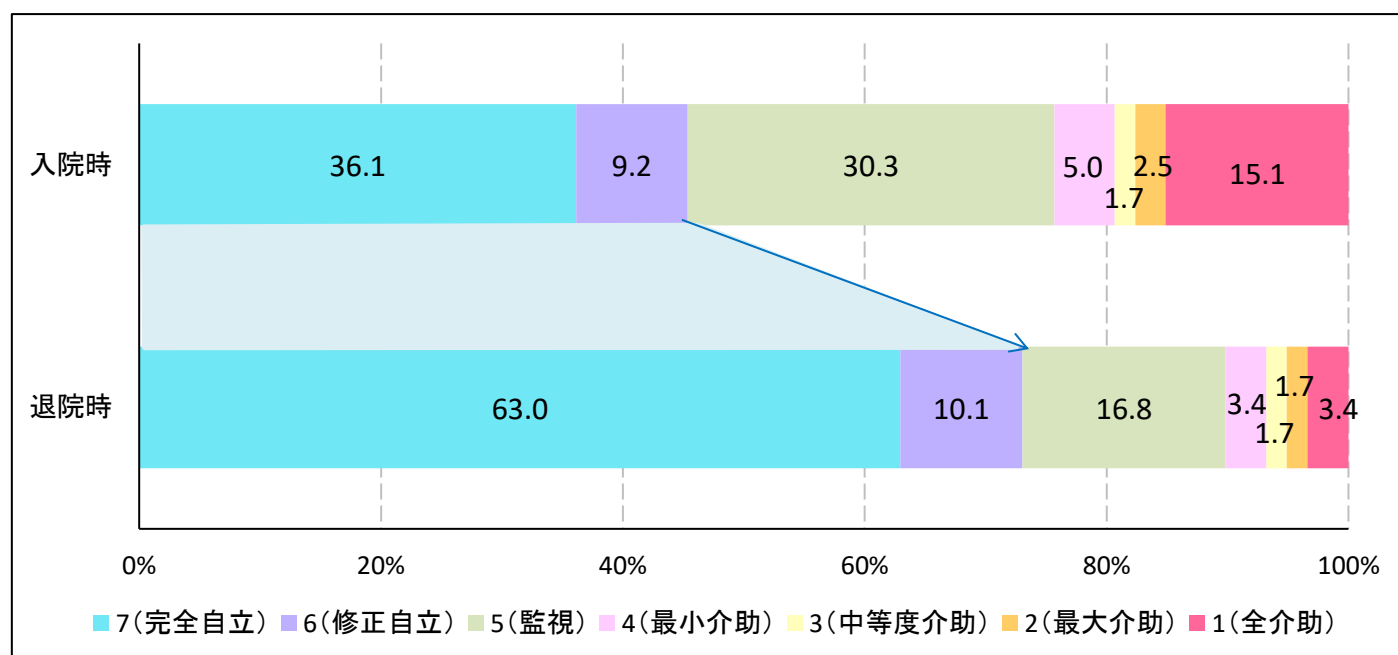


②ADLの改善 (疾患別) (n = 119)

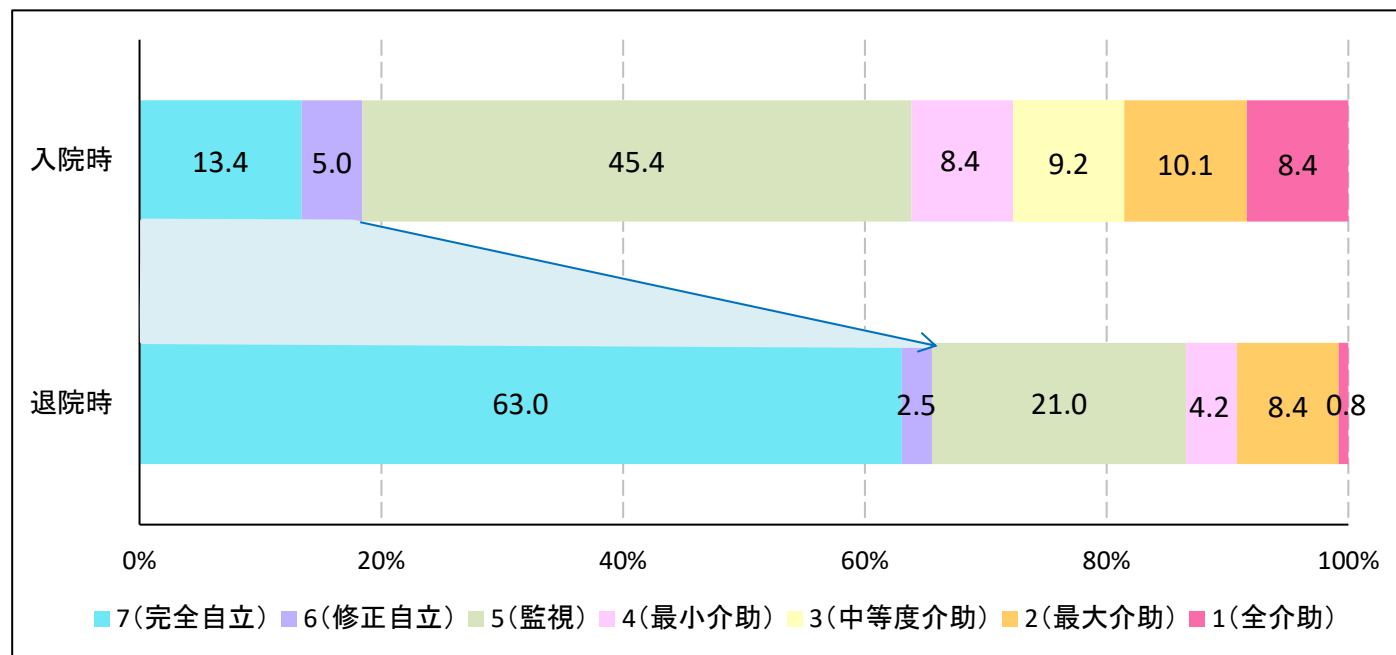
FIM利得算出方法
= 退院時FIM - 入院時FIM



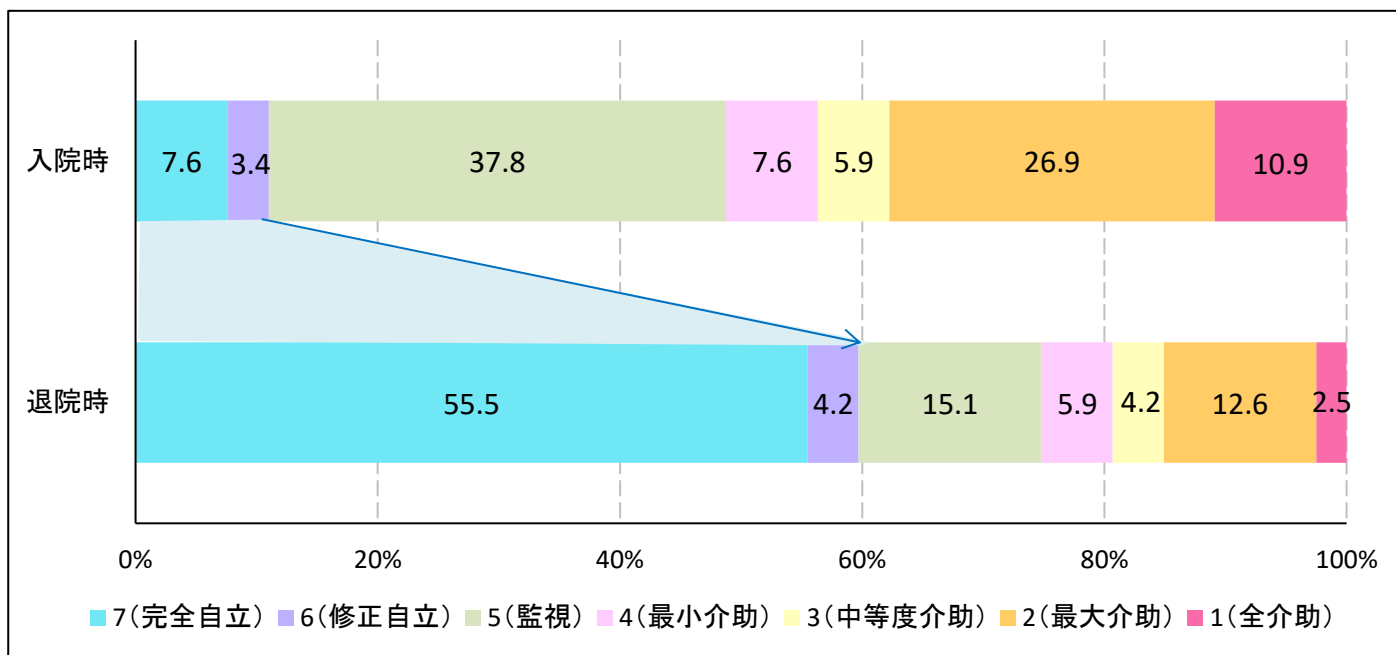
③食事 (n = 119)



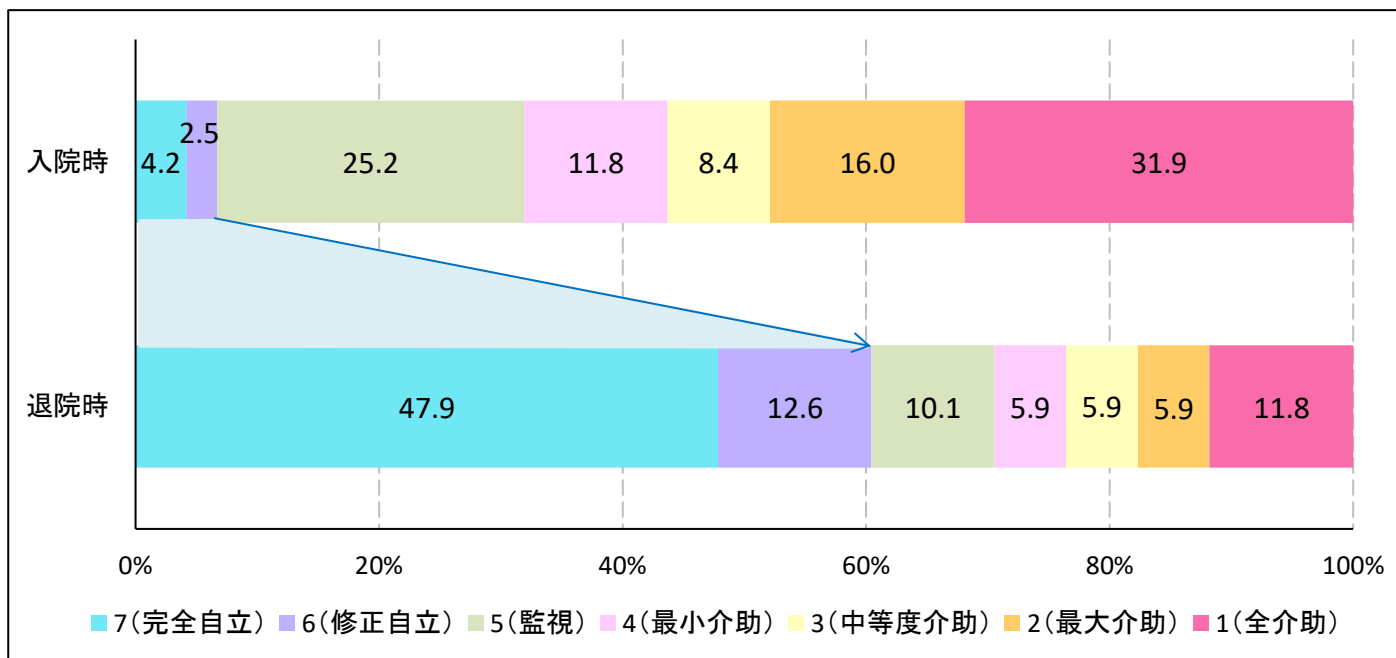
④整容 (n = 119)



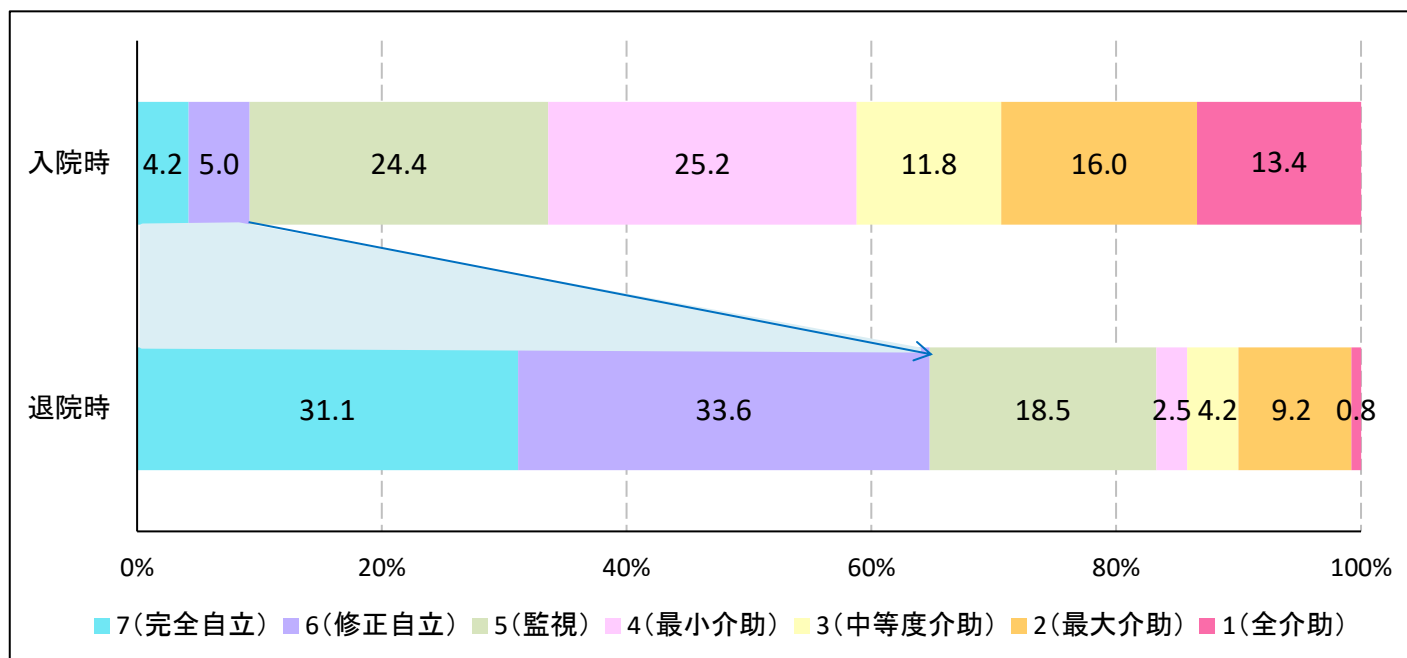
⑤更衣上 (n = 119)



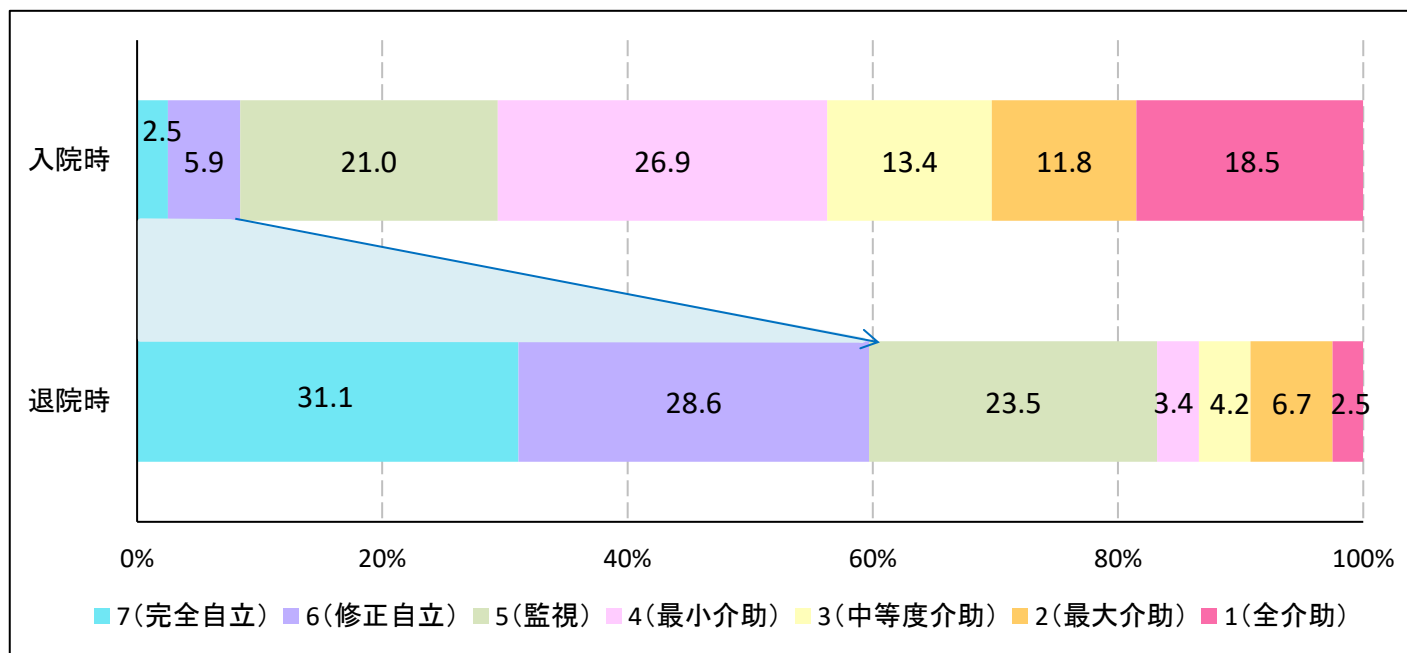
⑥更衣下 (n = 119)



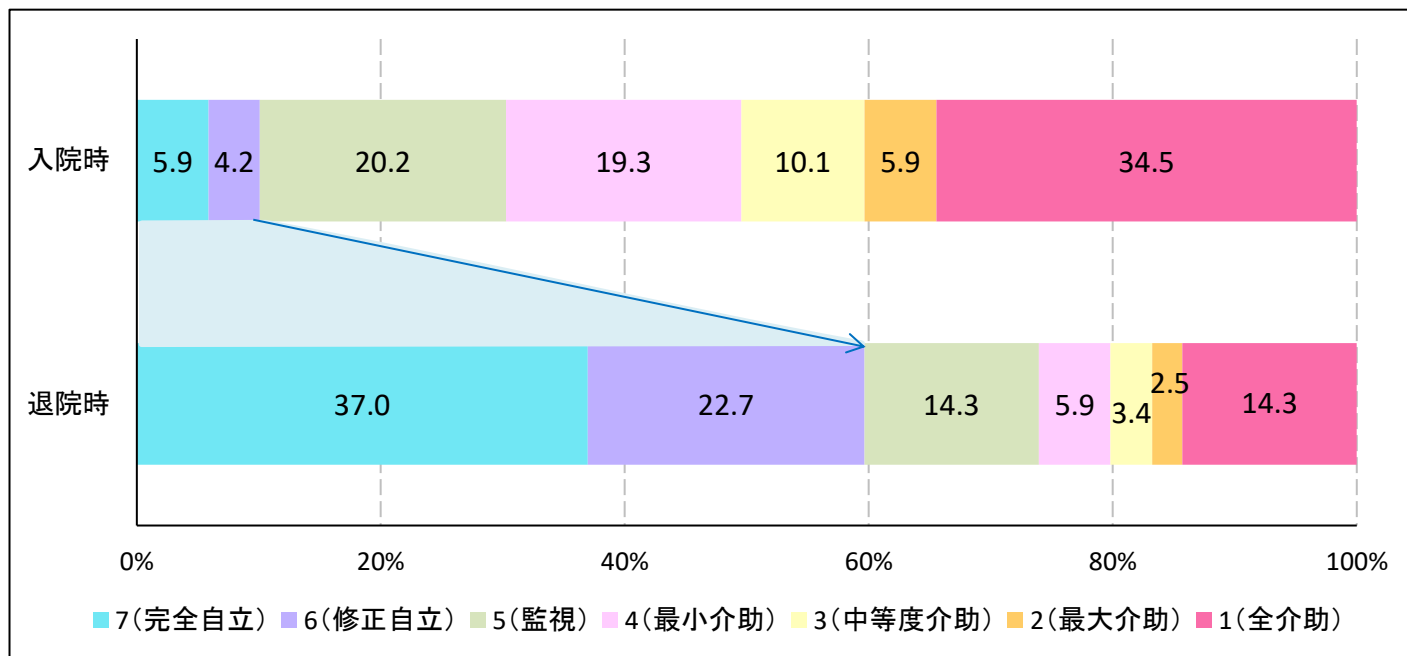
⑦ベッド移乗 (n = 119)



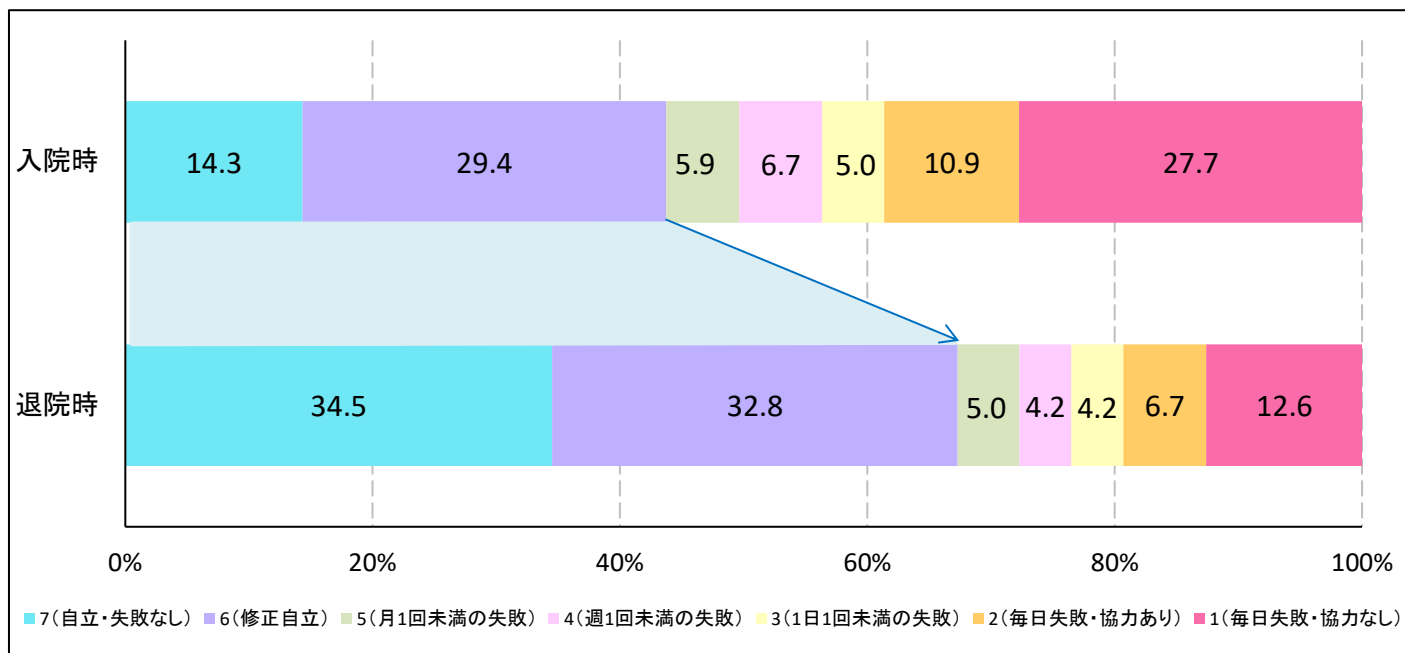
⑧トイレ移乗 (n = 119)



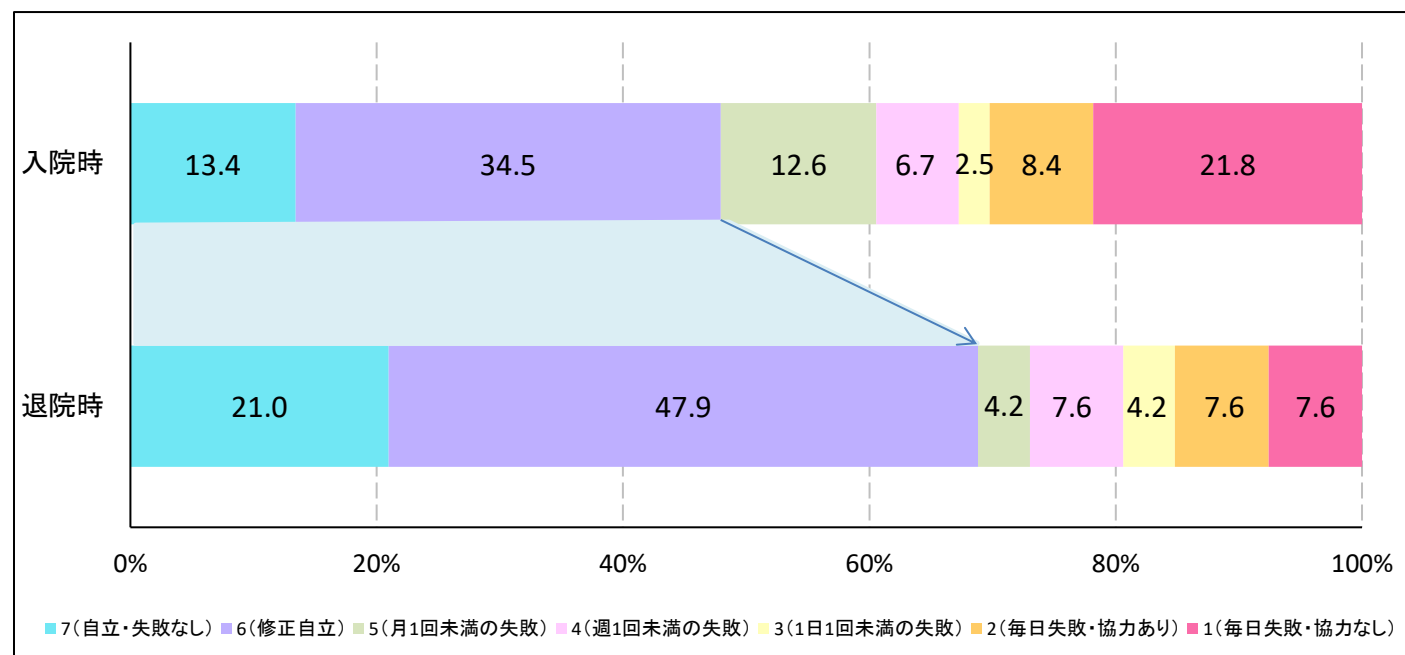
⑨トイレ動作 (n = 119)



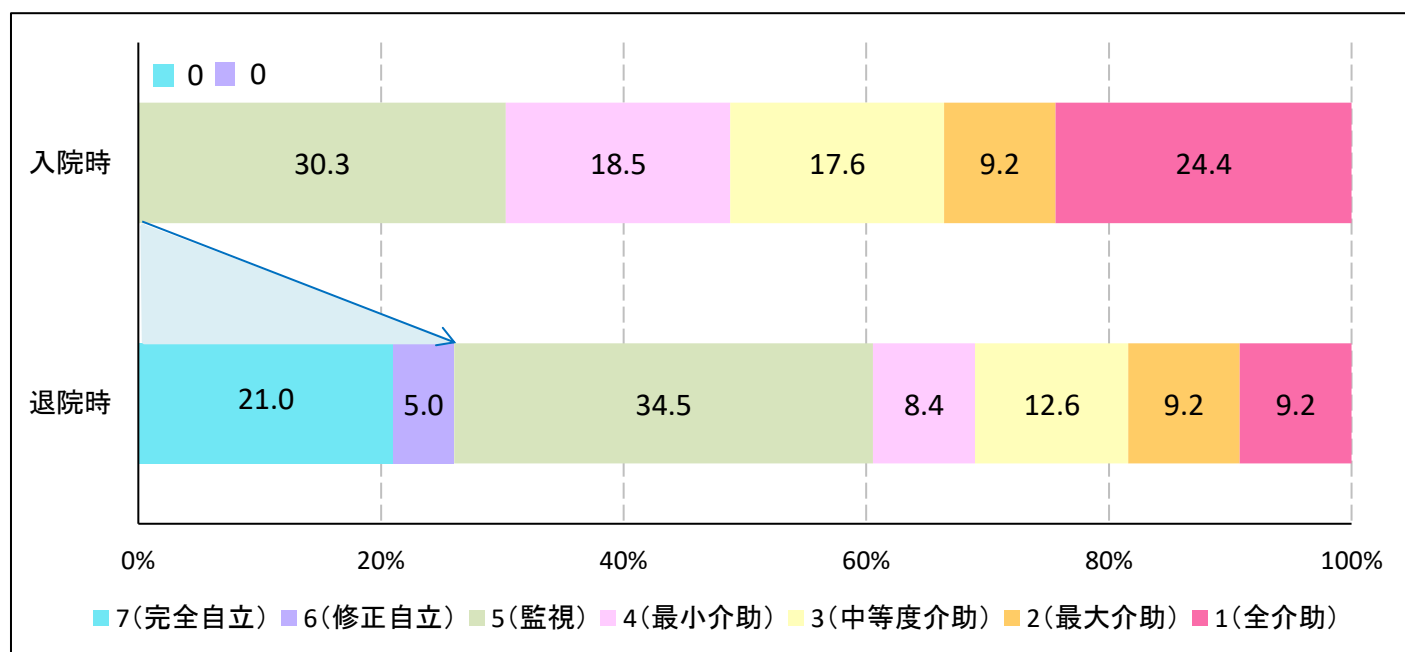
⑩排尿コントロール (n = 119)



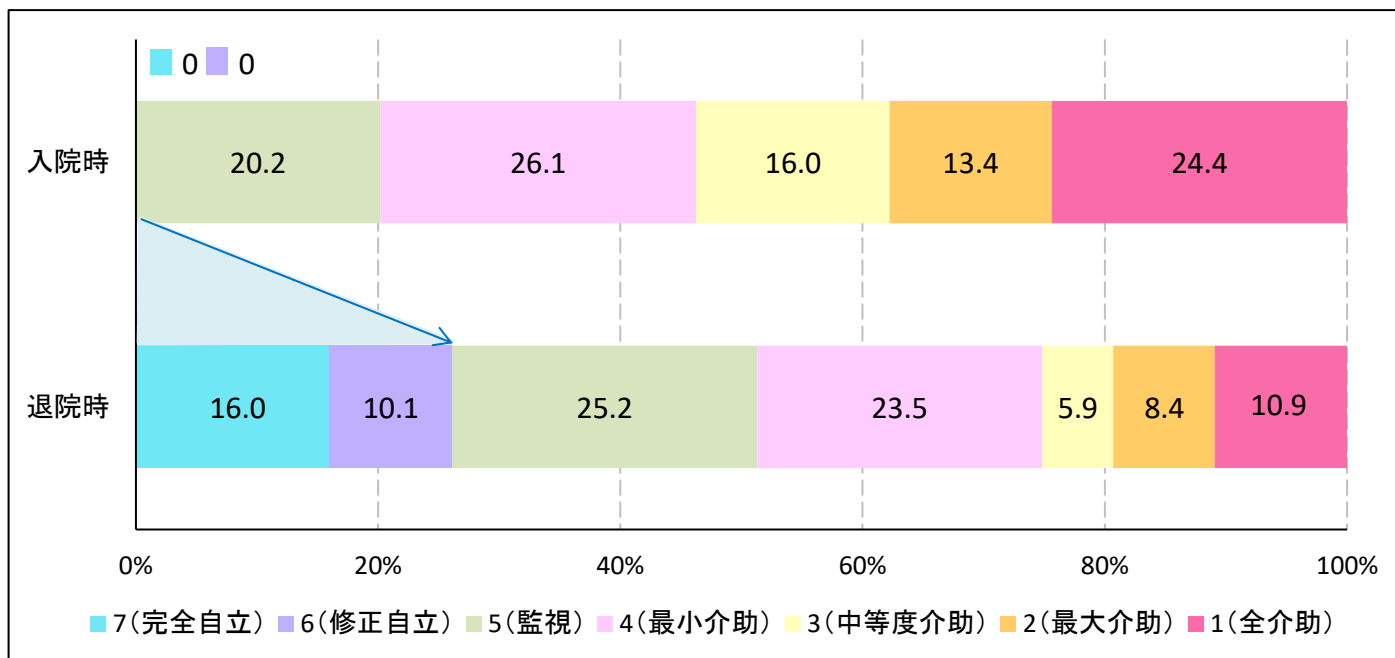
⑪排便コントロール (n = 119)



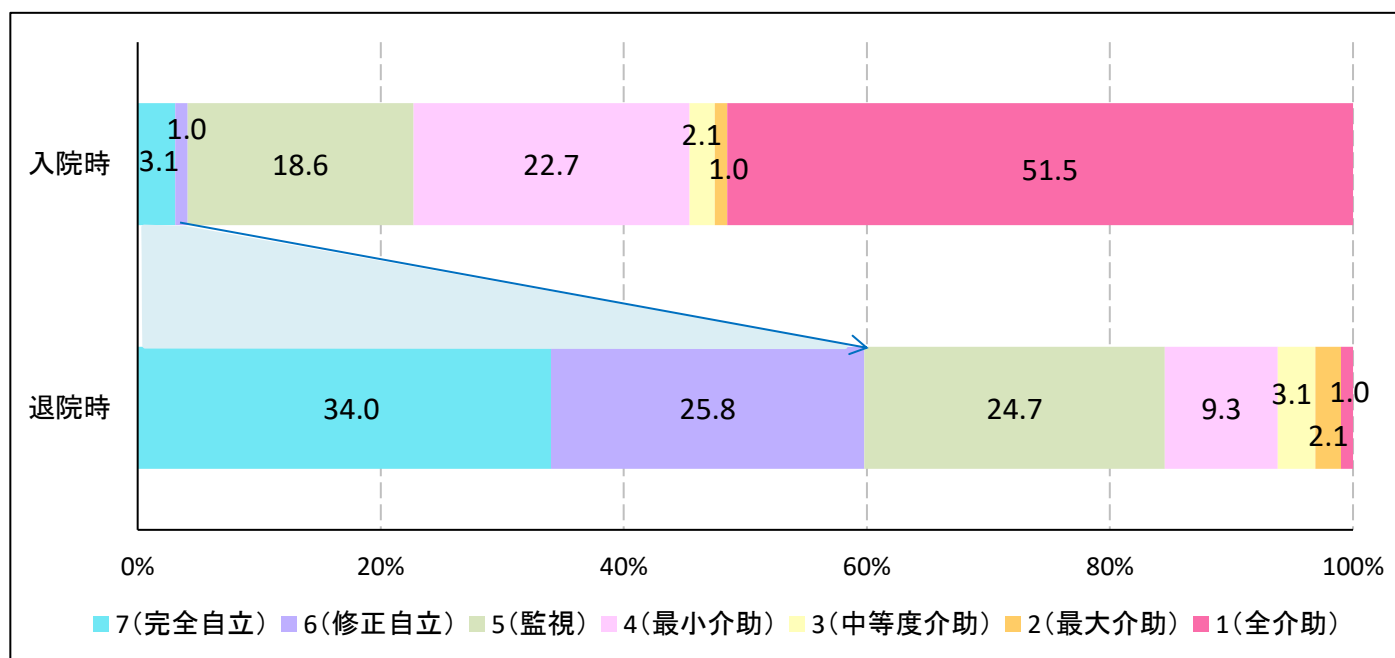
⑫清拭 (n = 119)



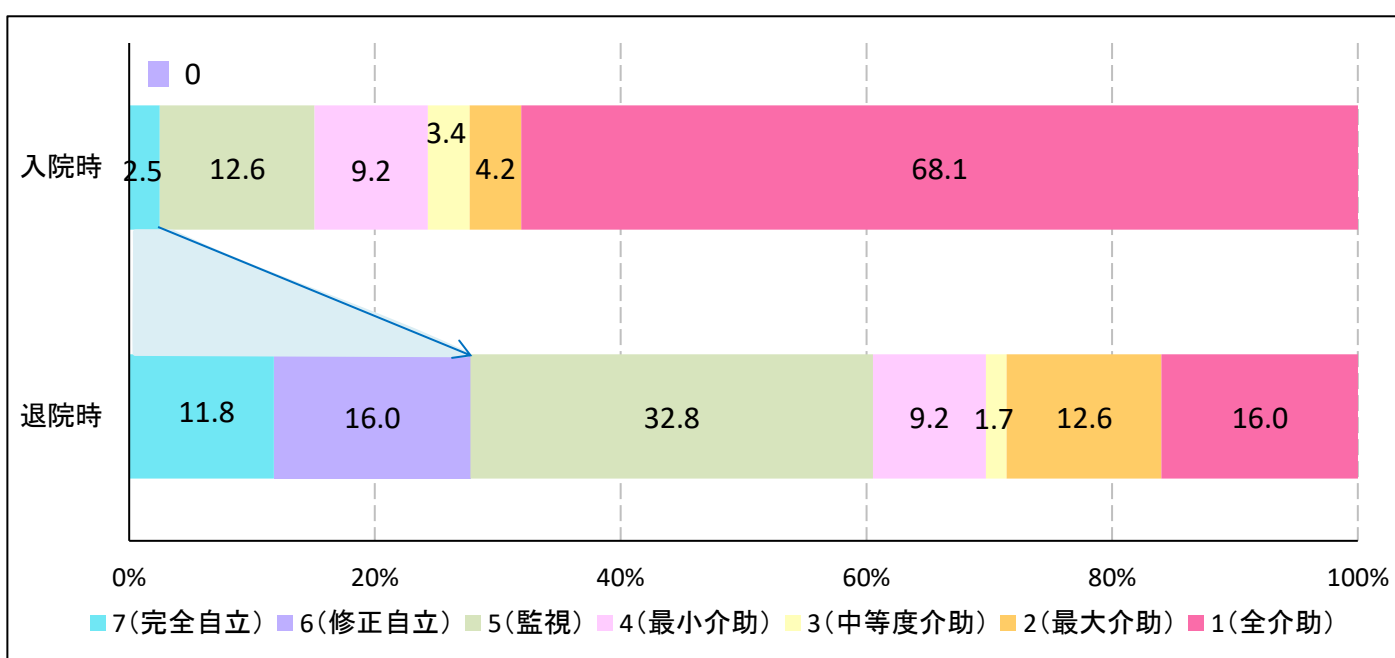
⑬浴槽移乗 (n = 119)



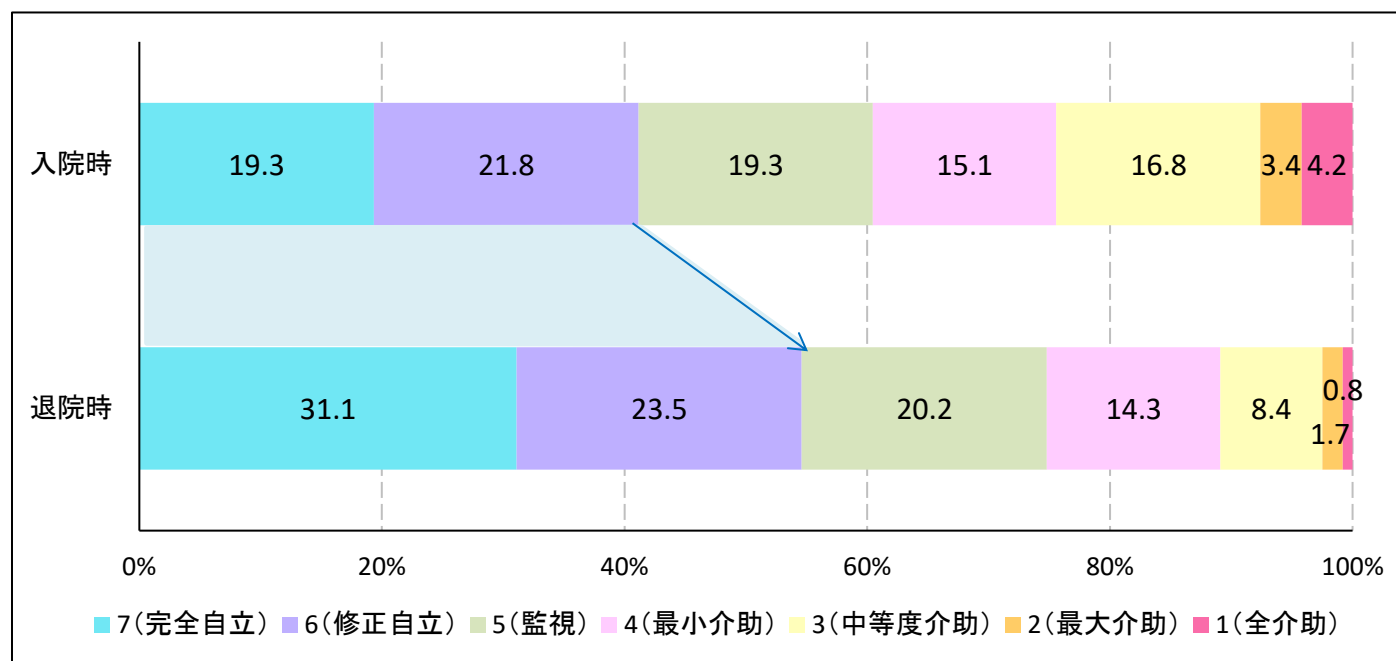
⑭移動（歩行） (n = 97※退院時の移動方法が歩行である方に限定)



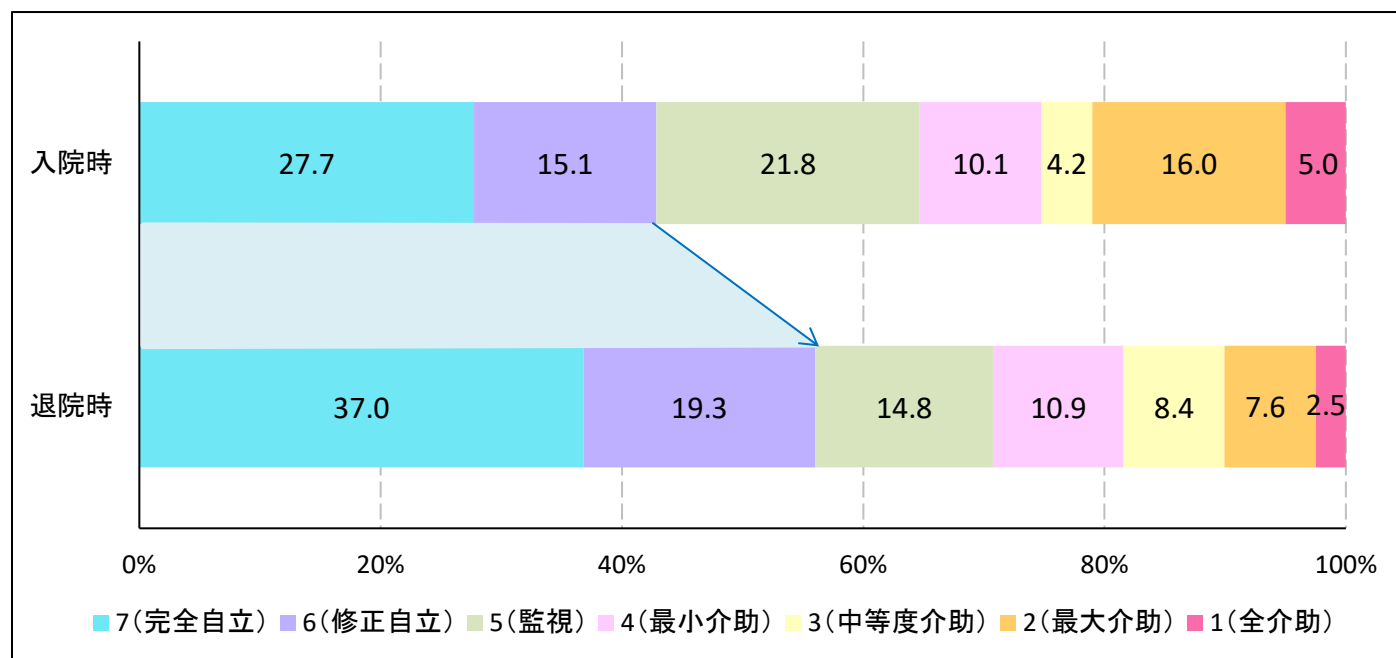
⑮階段 (n = 119)



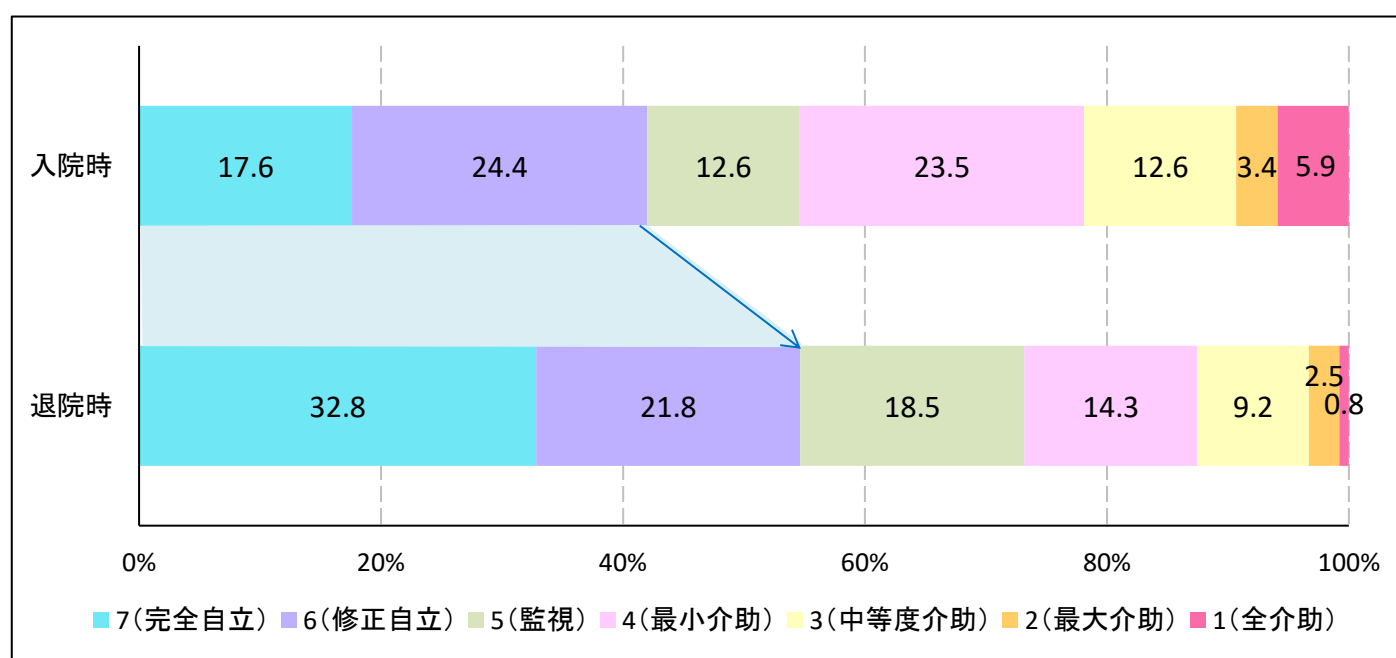
⑯言語理解 (n = 119)



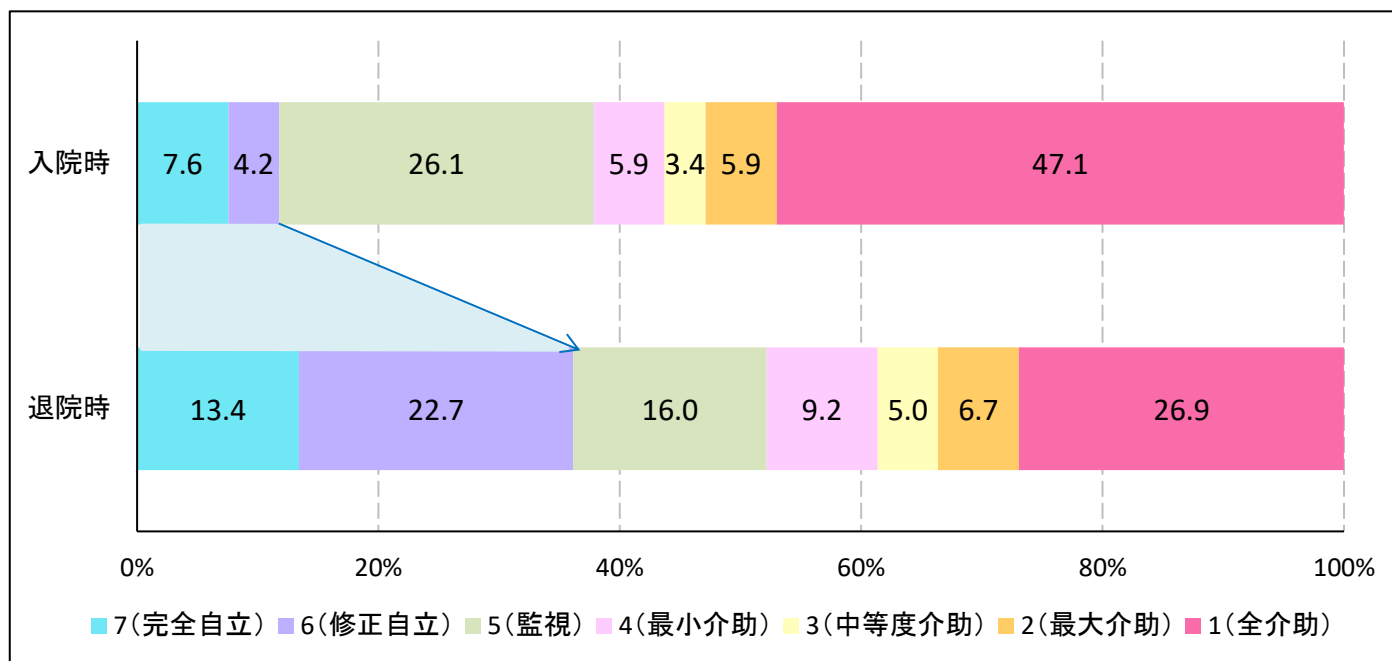
⑰言語表出 (n = 119)



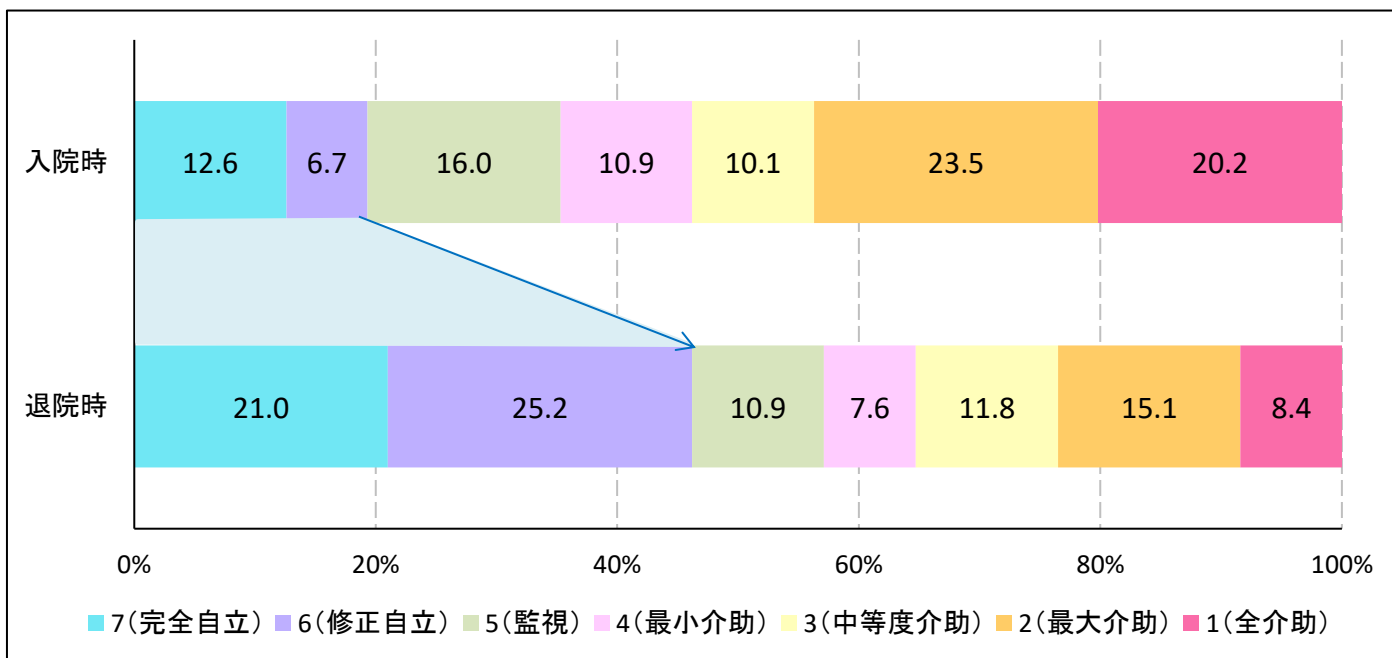
⑱社会的交流 (n = 119)



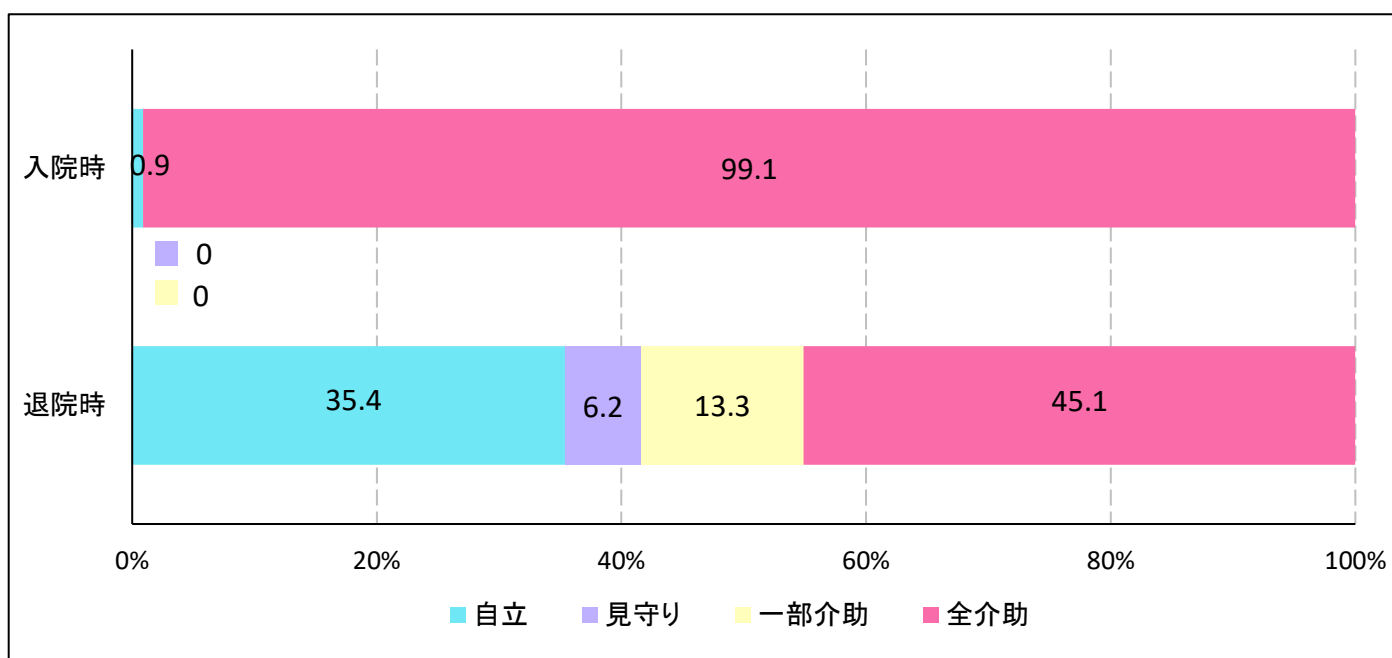
⑯問題解決 (n = 119)



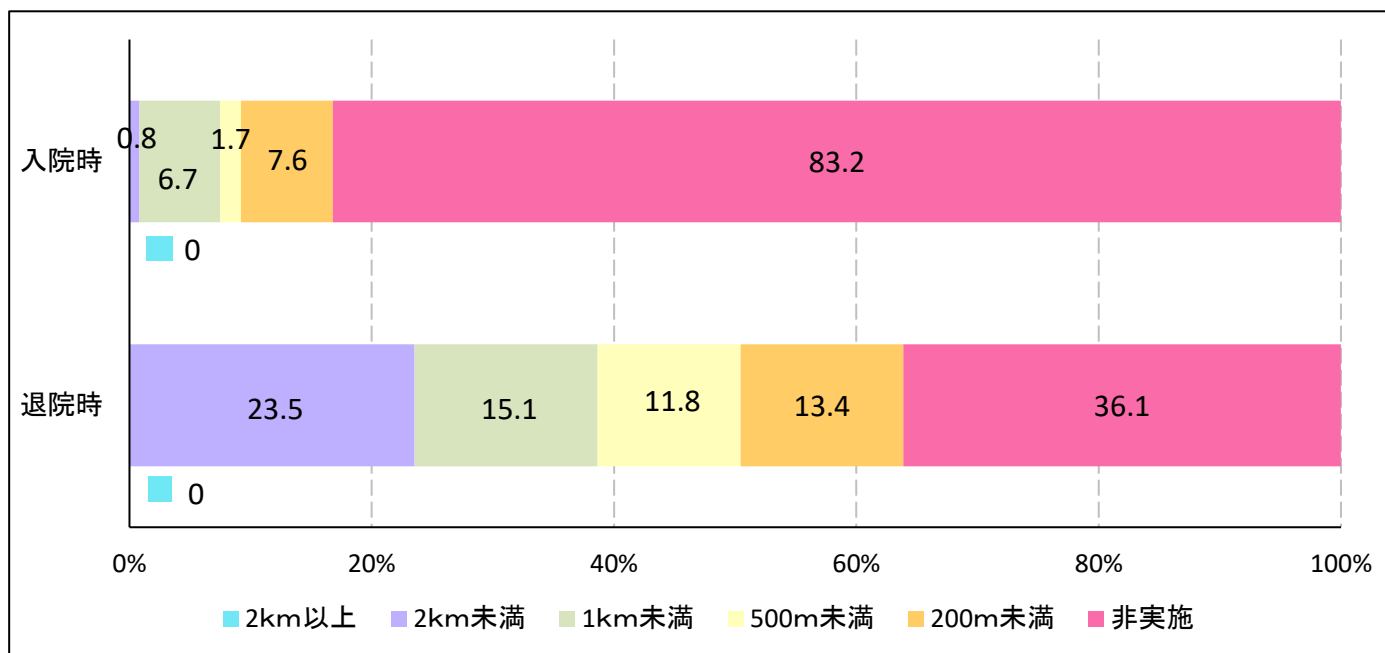
⑰記憶 (n = 119)



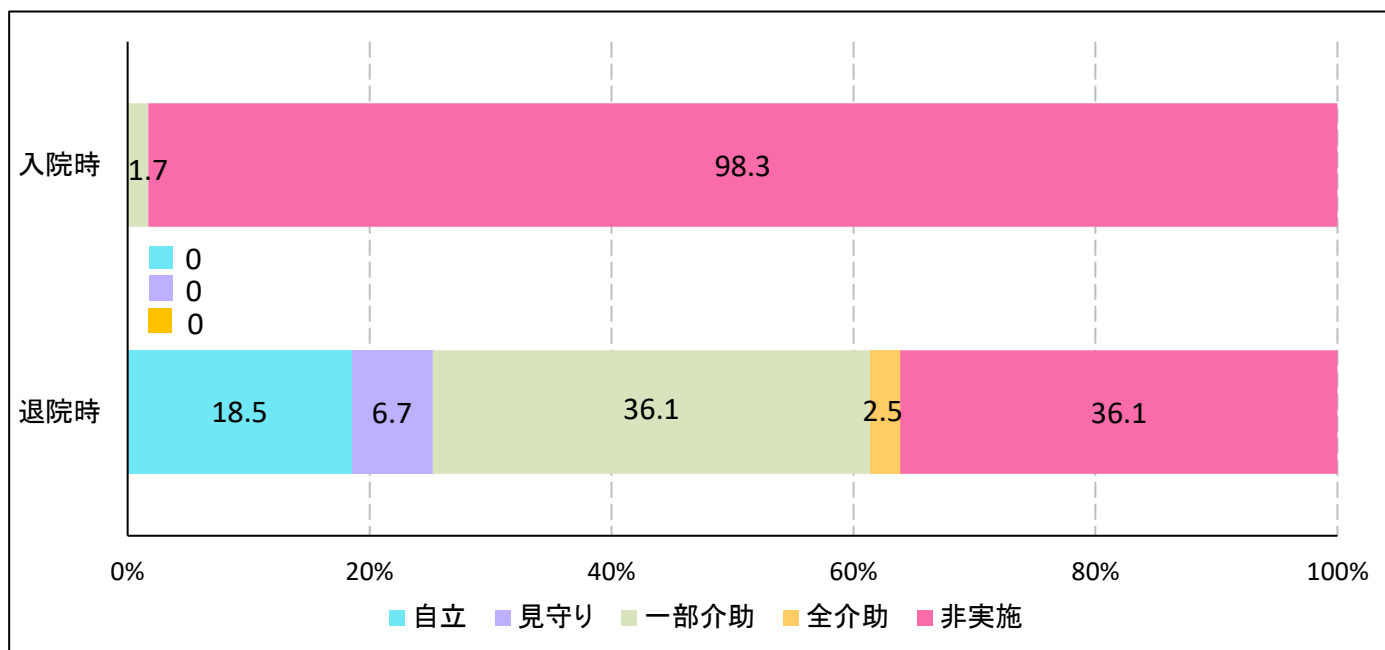
㉑内服管理 (n = 113)



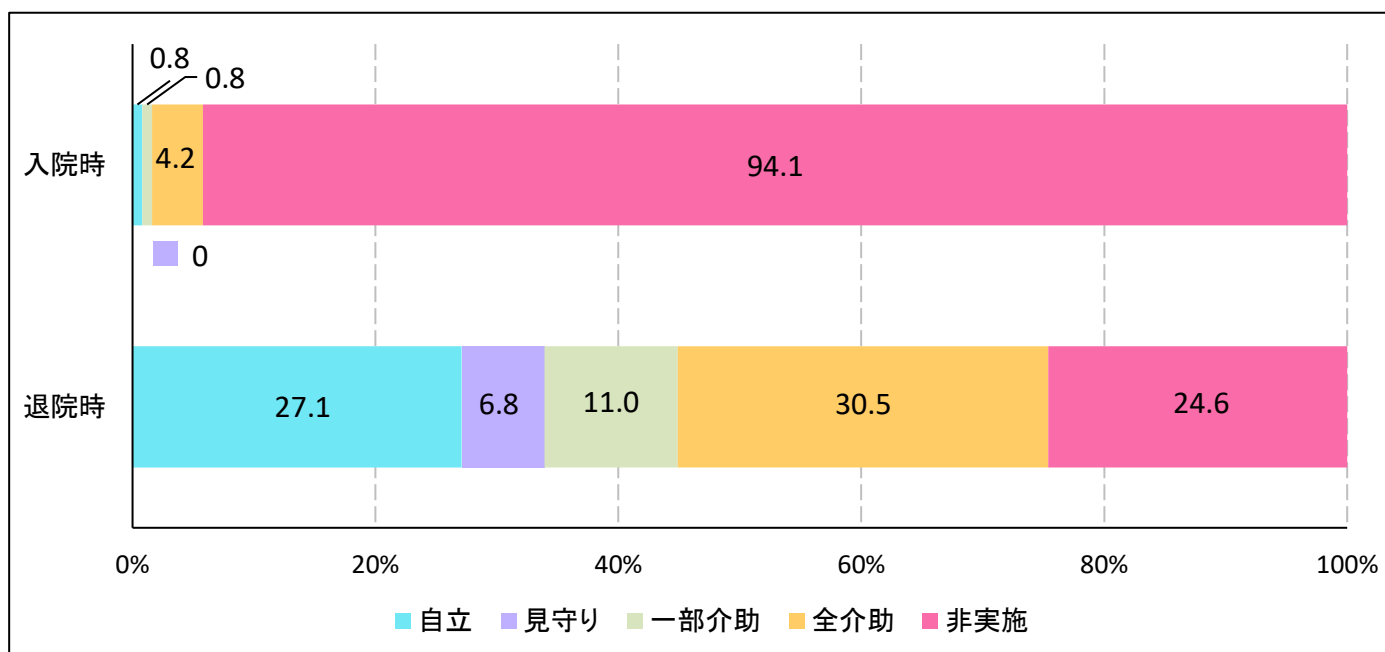
②屋外歩行 (n = 119)



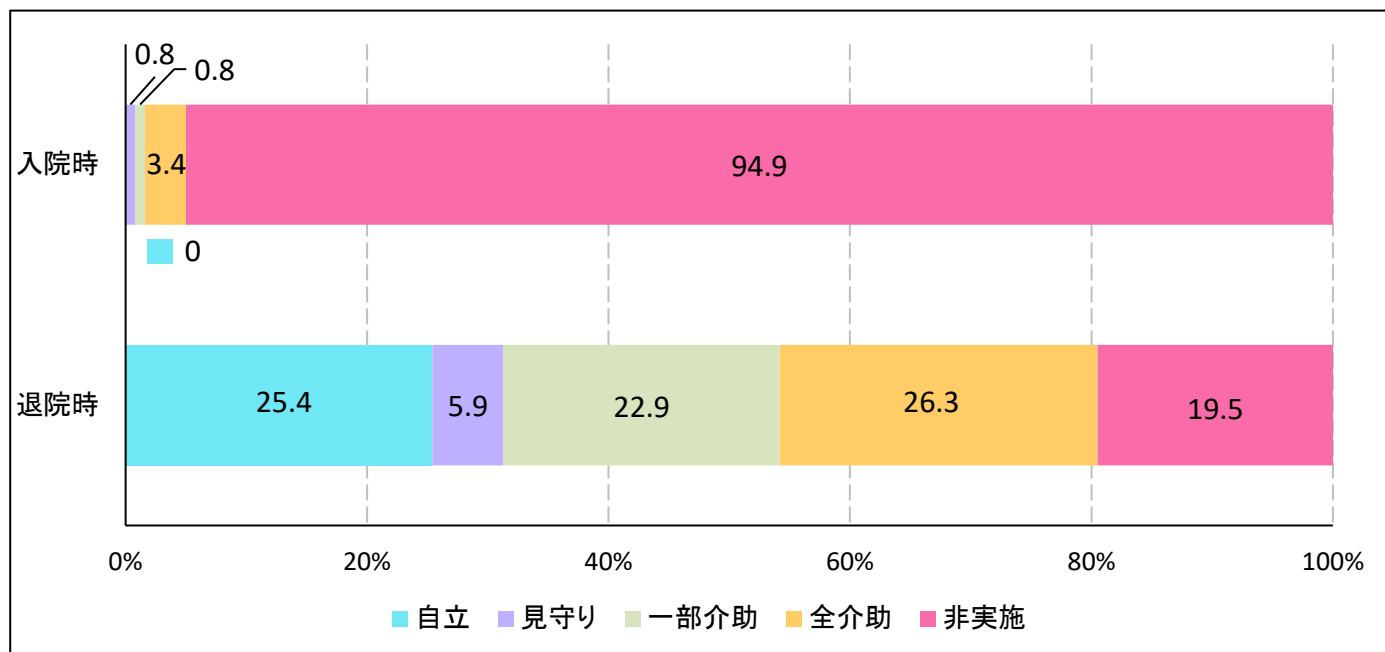
③公共交通機関 (n = 119)



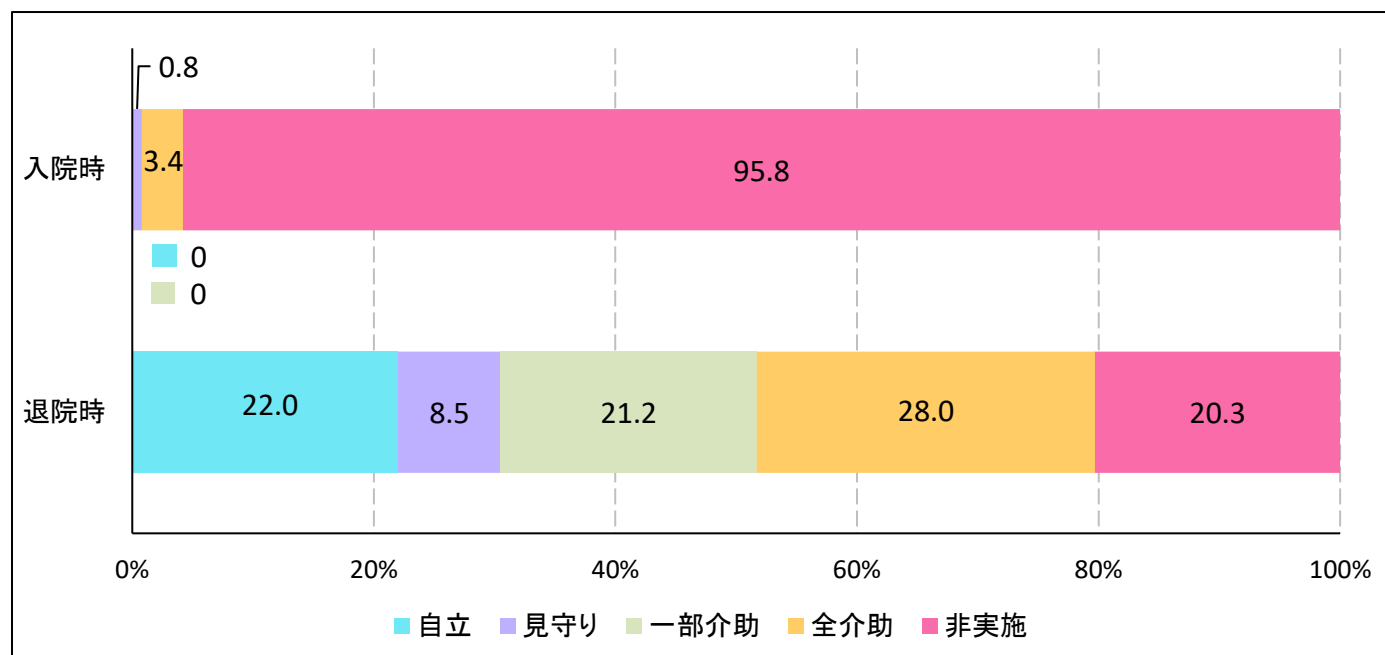
④買い物・金銭管理 (実際の店舗で商品を探し、購入するまでを評価します) (n = 118)



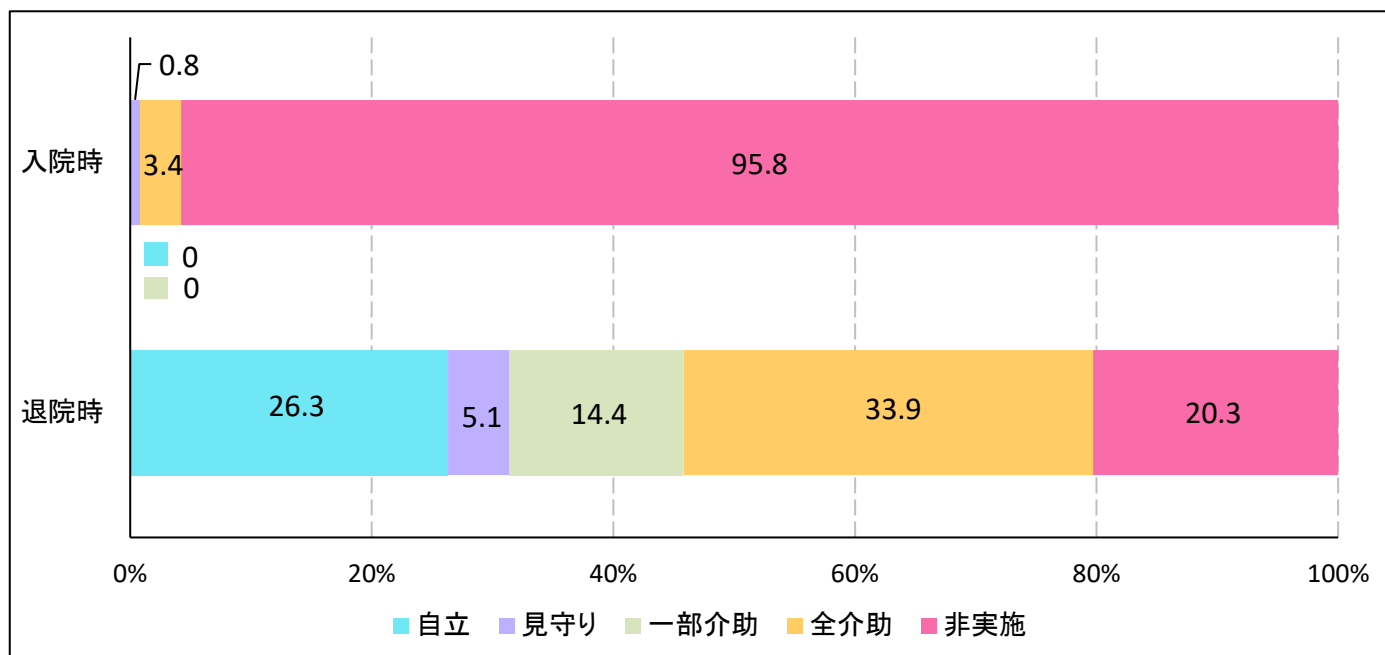
㉕調理・炊事（リハビリ室にある台所を使用し実際に食材を切る、炒めることを評価します）（n = 118）



㉖掃除（n = 118）



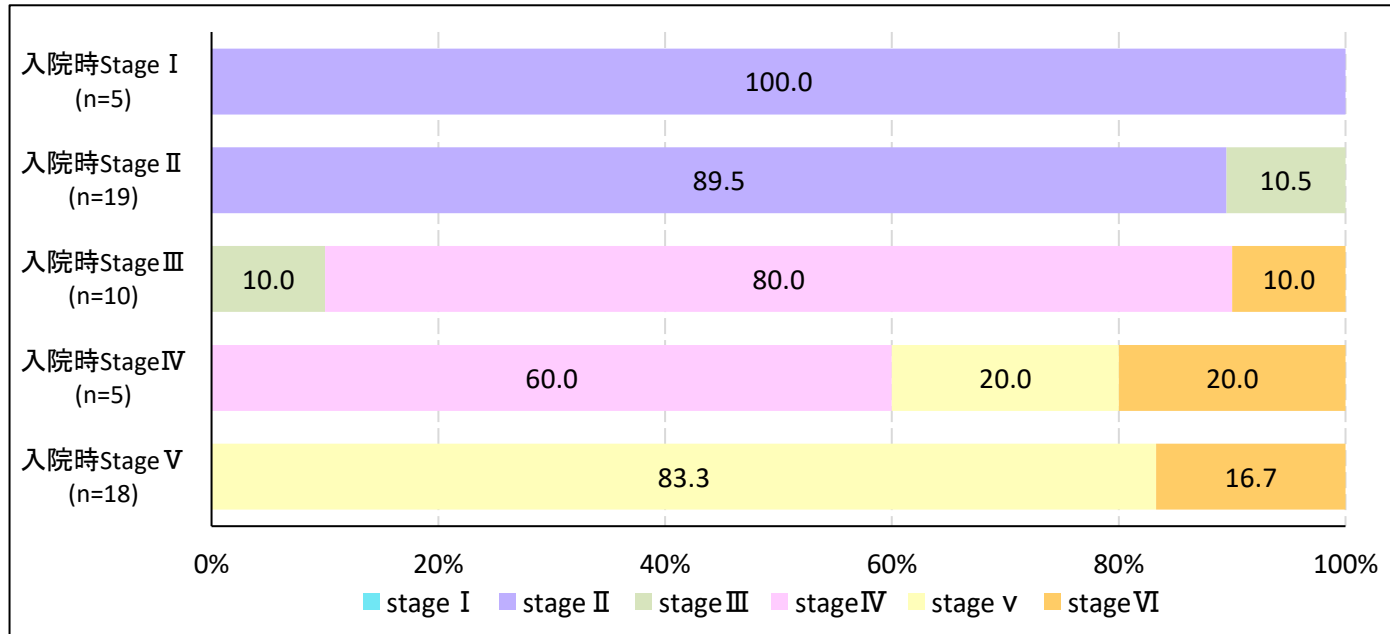
㉗洗濯（干す・畳む・取り込むなど洗濯をするために必要な動作を実際に評価します）（n = 118）



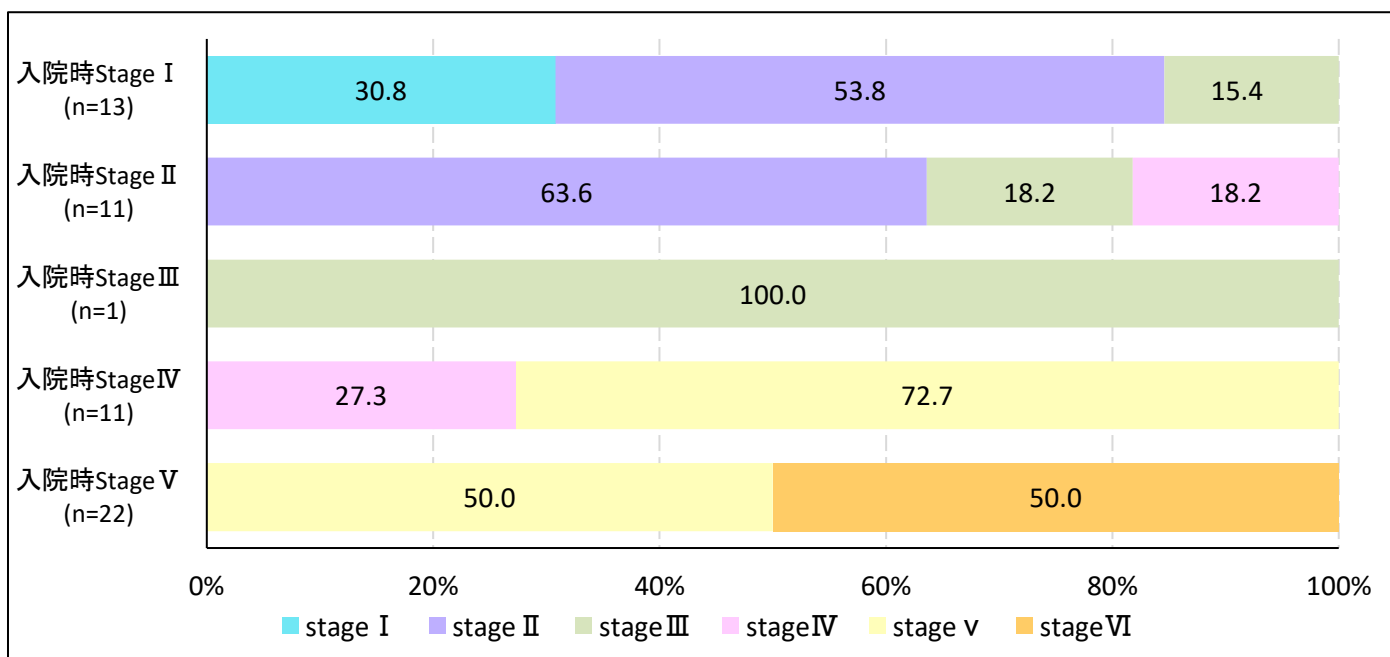
㉙Brunnstrom Stage (2023年～2024年) (n = 78)

Br.Stage (Brunnstrom Stage: ブルンストローム ステージ) とは、脳卒中などによる片麻痺患者の、上肢・手指・下肢の運動麻痺を評価するために使用される指標です。その経過を追うことで、回復過程を知ることができます。麻痺の程度は I (完全麻痺) ~ VI (ほぼ正常) で評価されます。

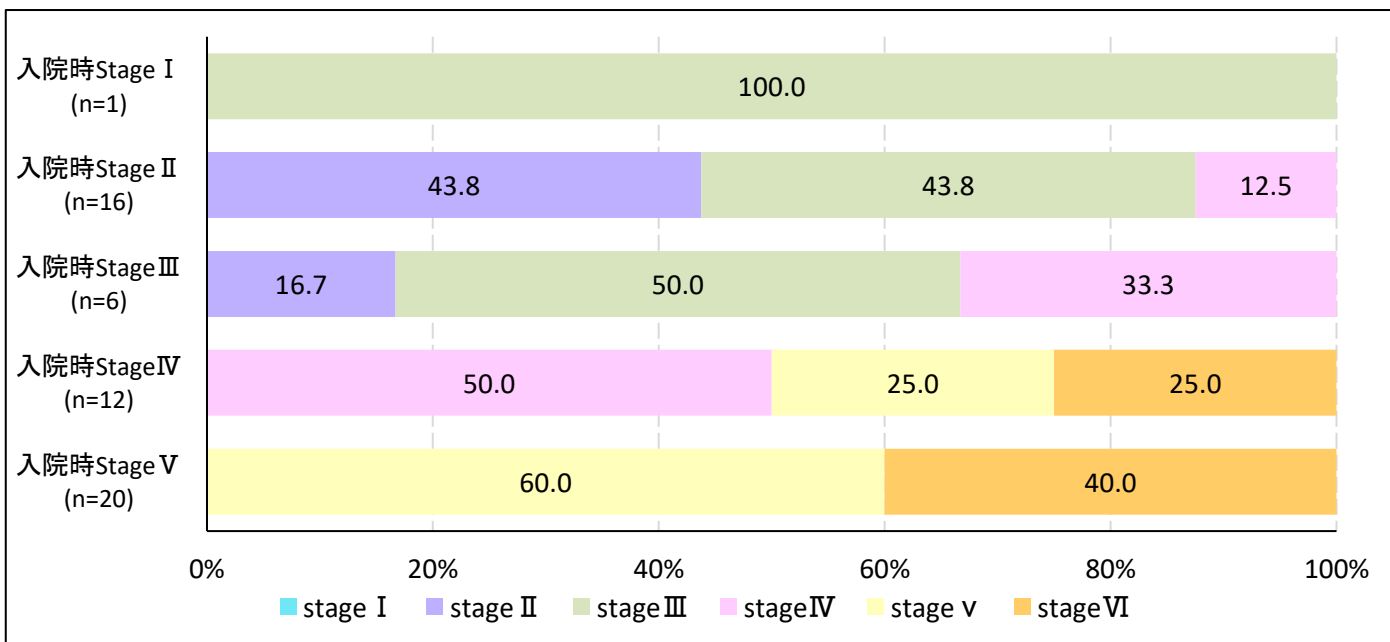
退院時 上肢Br.Stage (n = 57)



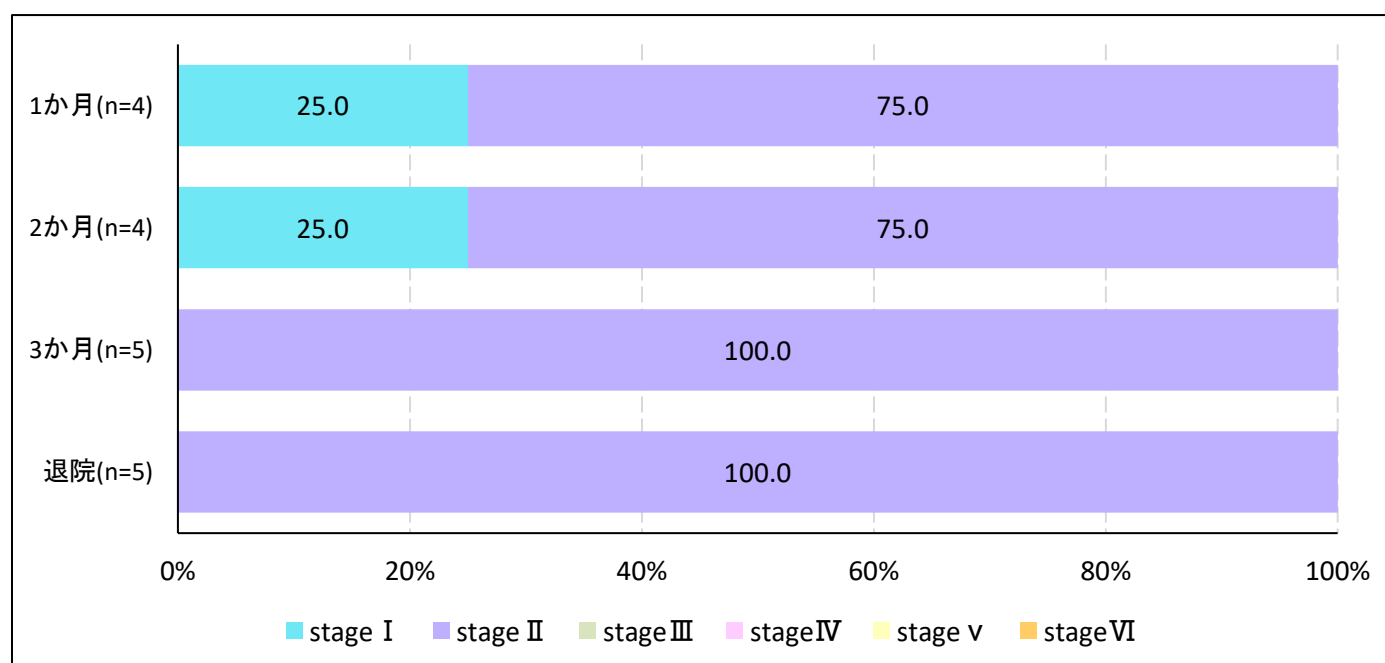
退院時 手指Br.Stage (n = 58)



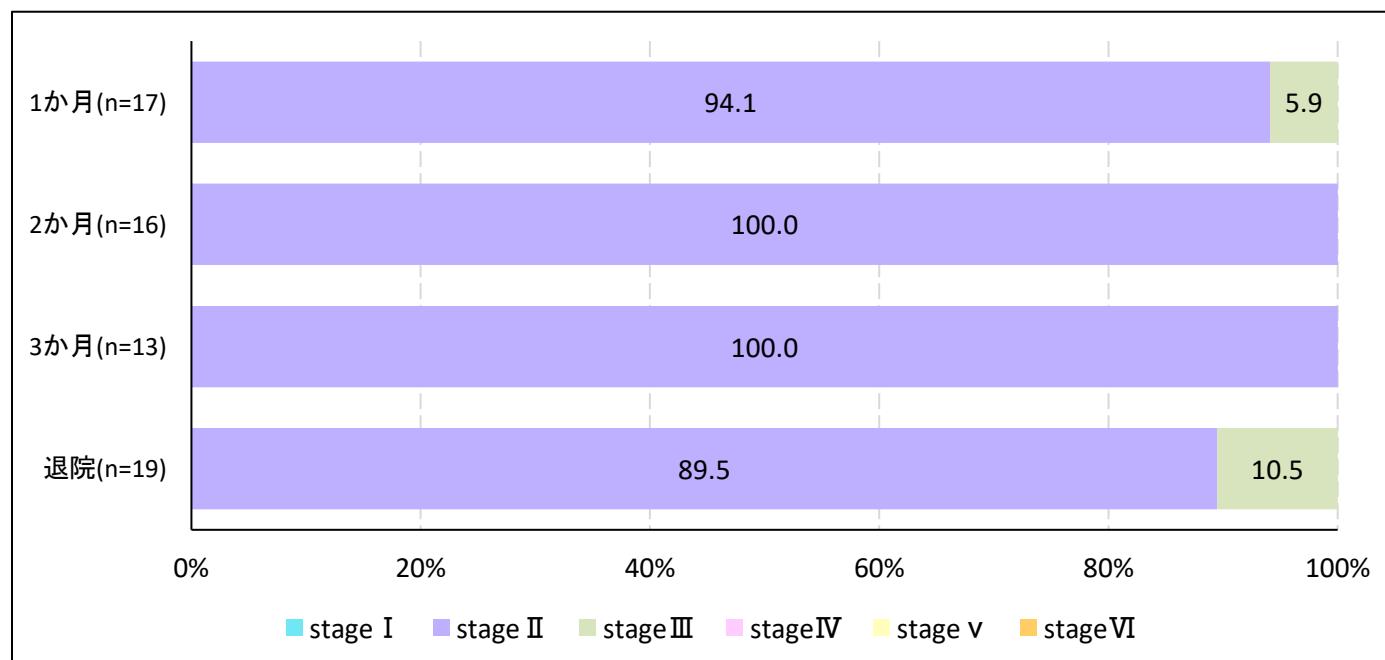
退院時 下肢Br.Stage (n = 55)



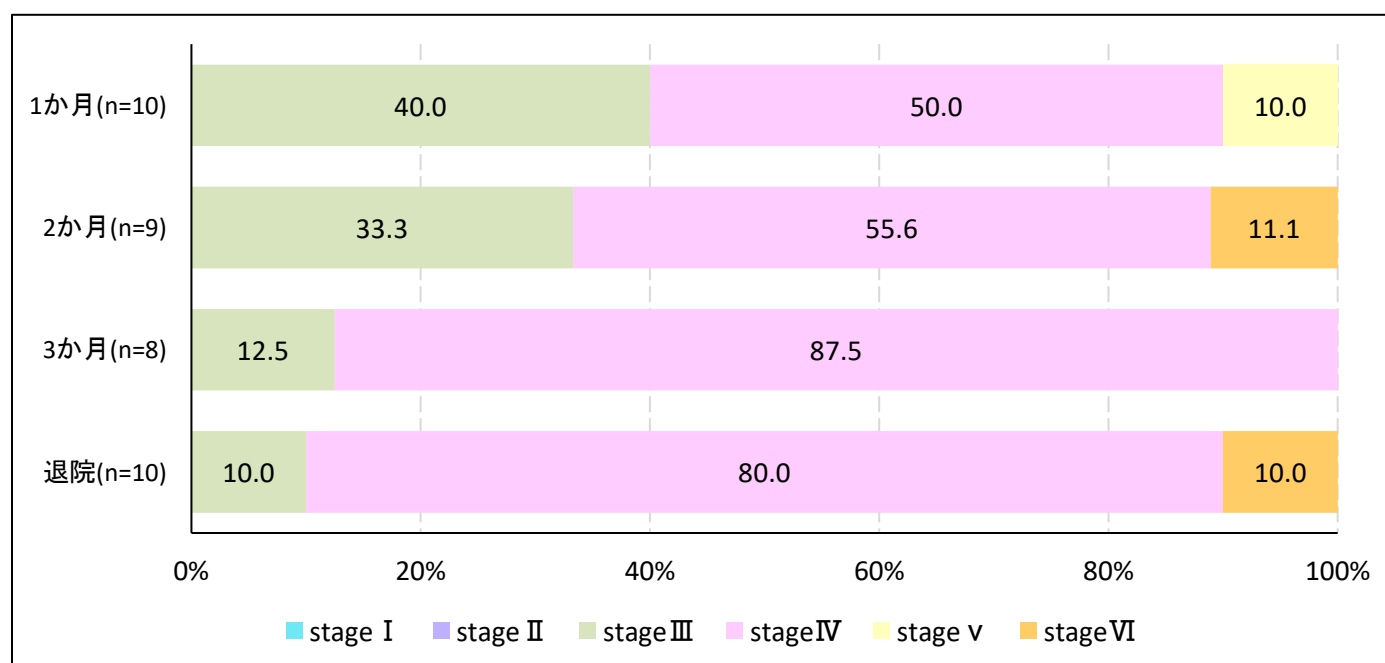
入院時 上肢Br.Stage I (n = 5)



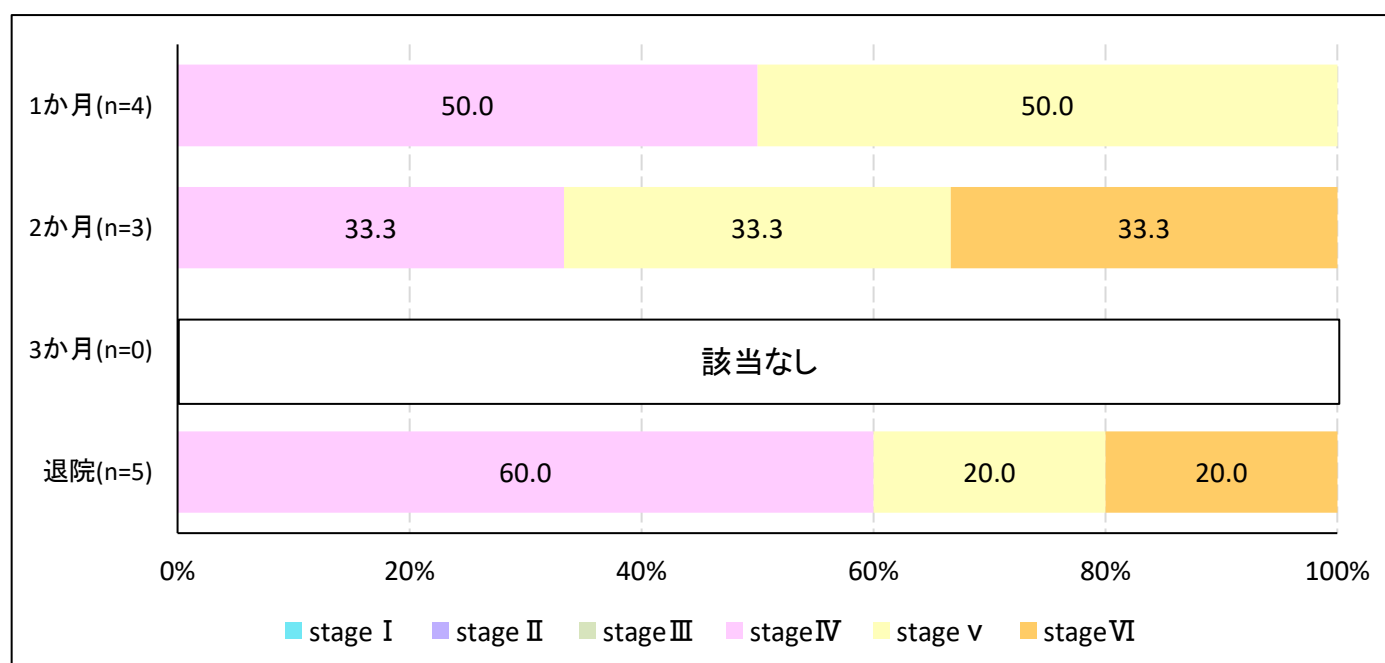
入院時 上肢Br.Stage II (n = 19)



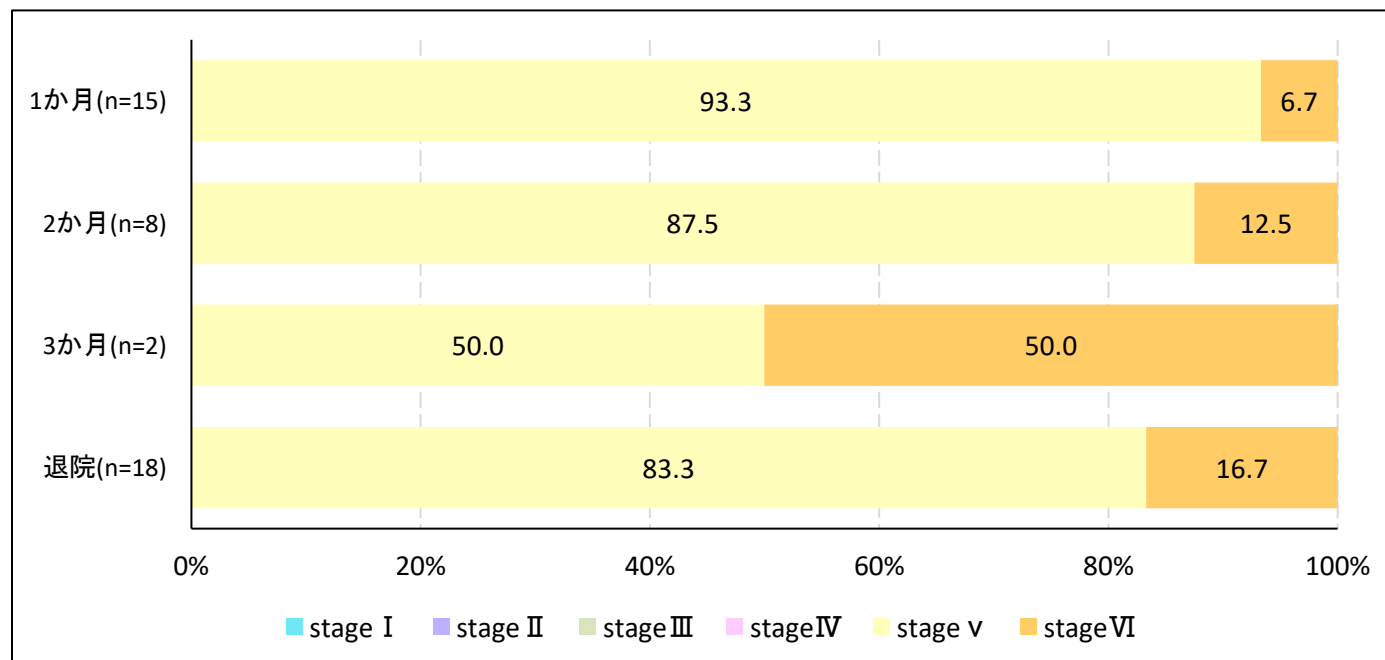
入院時 上肢Br.Stage III (n = 10)



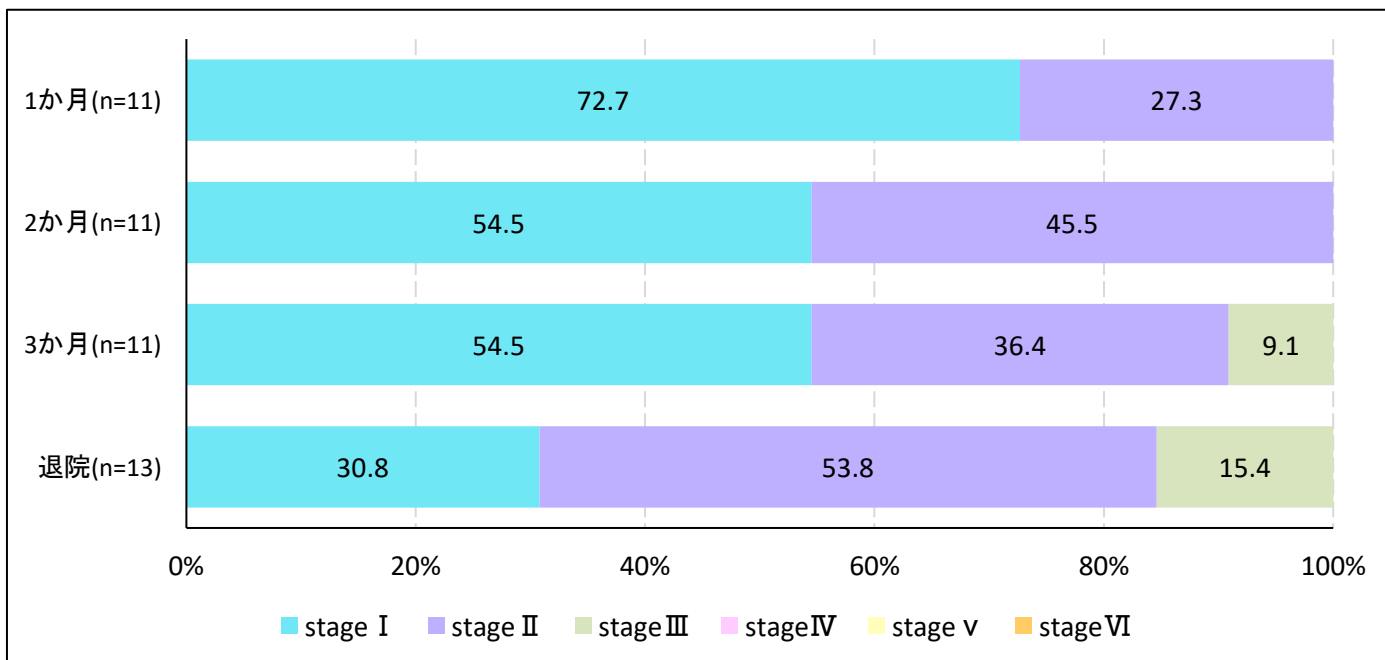
入院時 上肢Br.Stage IV (n = 5)



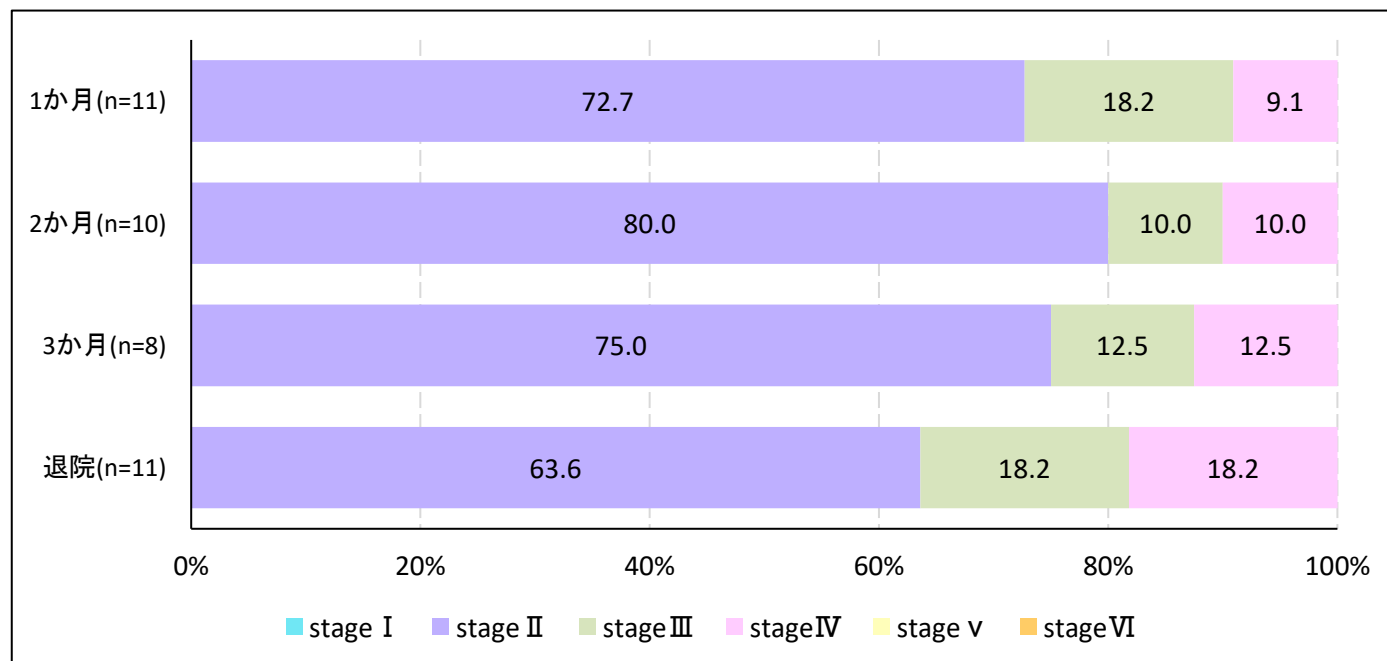
入院時 上肢Br.Stage V (n = 18)



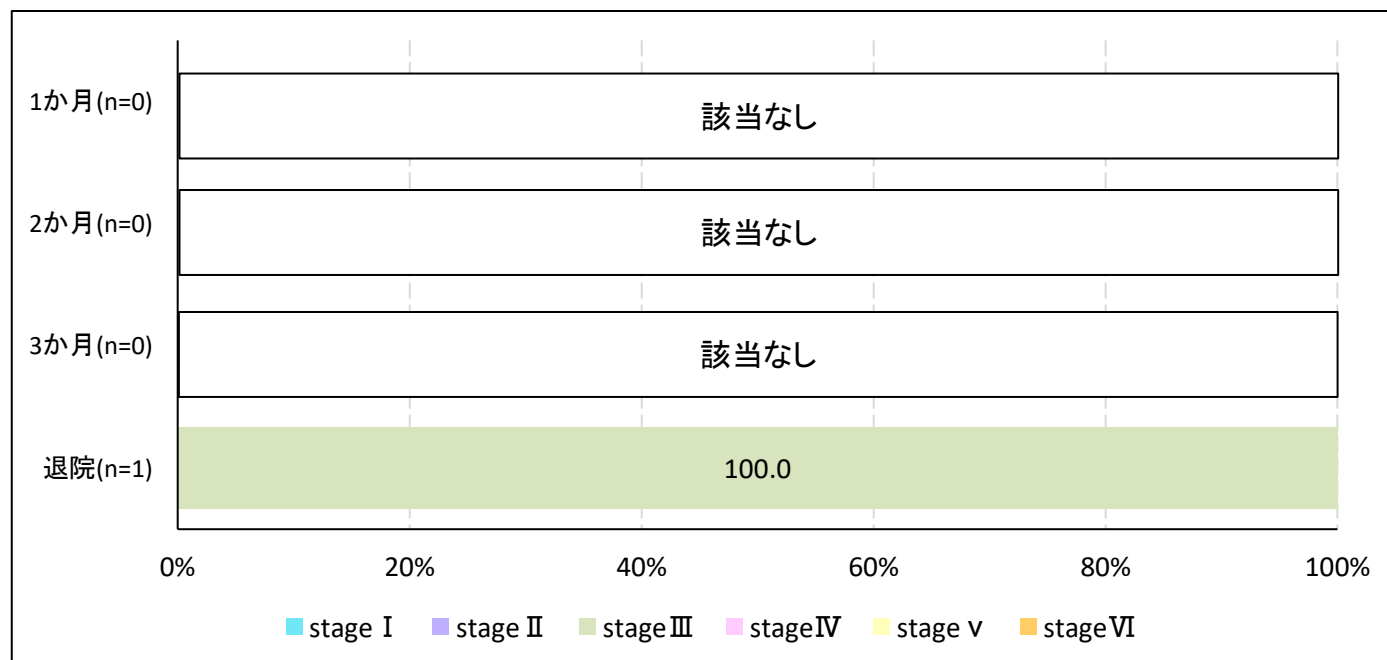
入院時 手指Br.Stage I (n = 13)



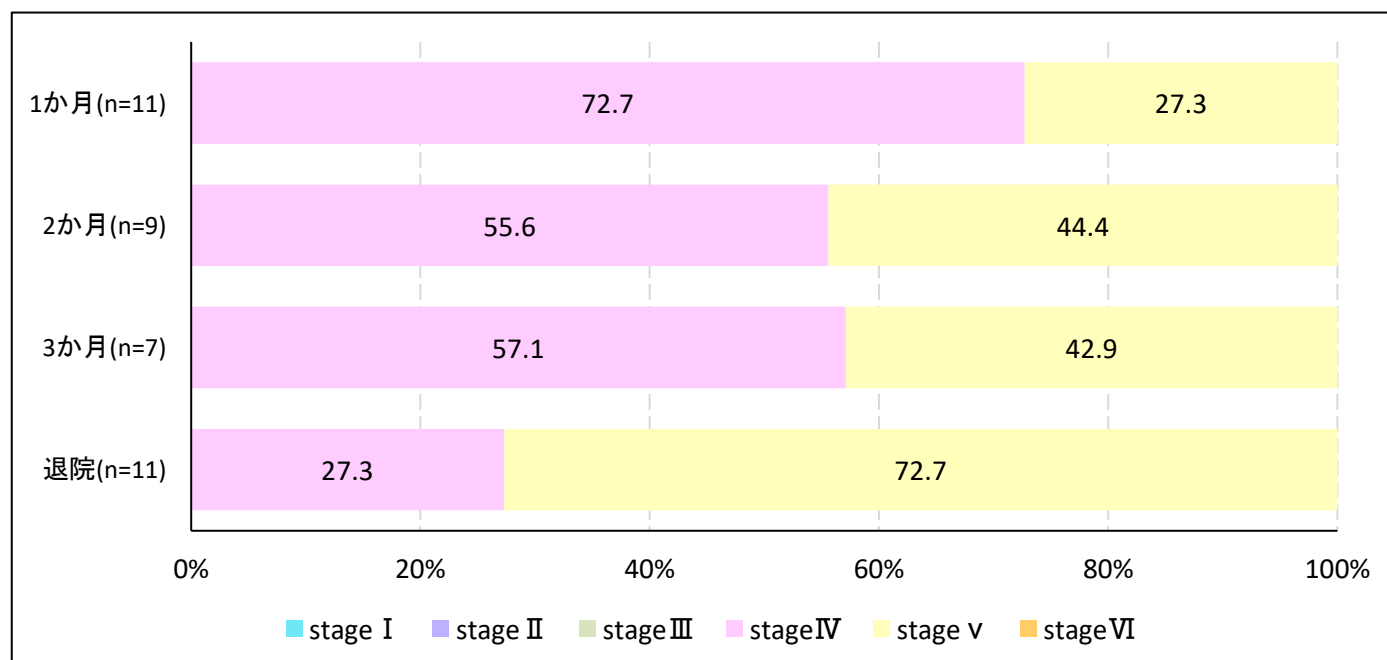
入院時 手指Br.Stage II (n = 11)



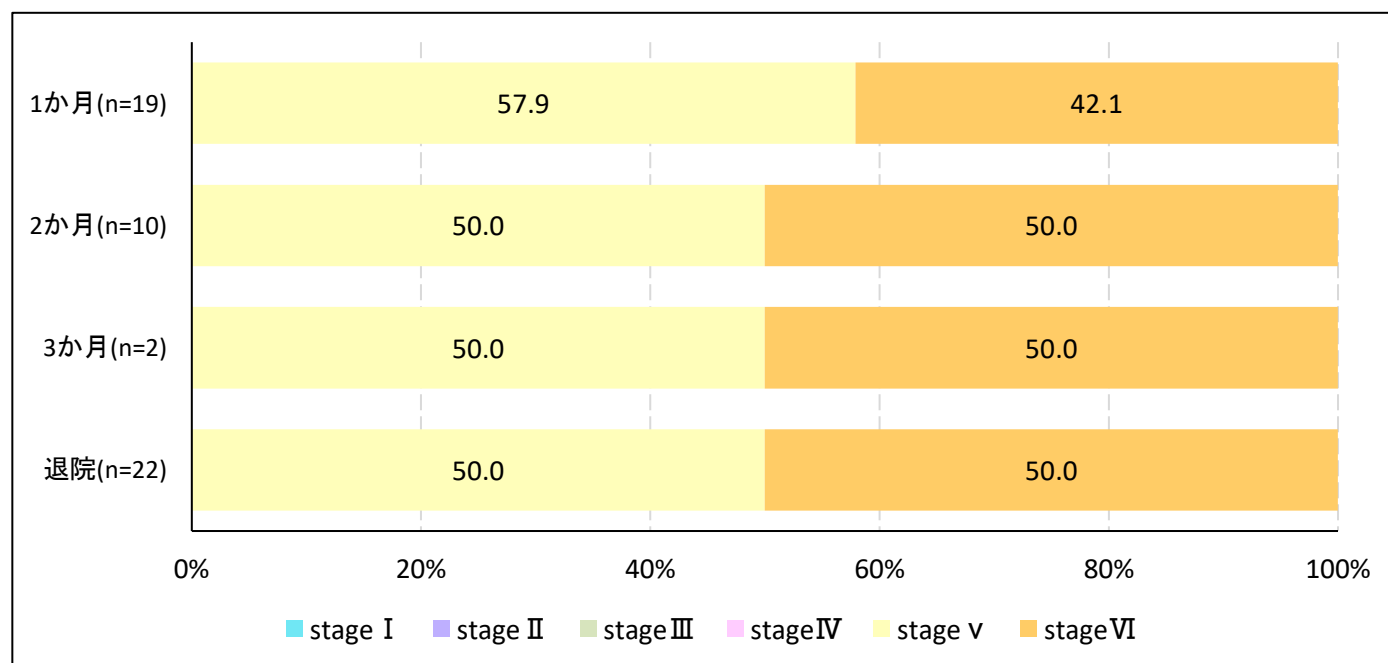
入院時 手指Br.Stage III (n = 1)



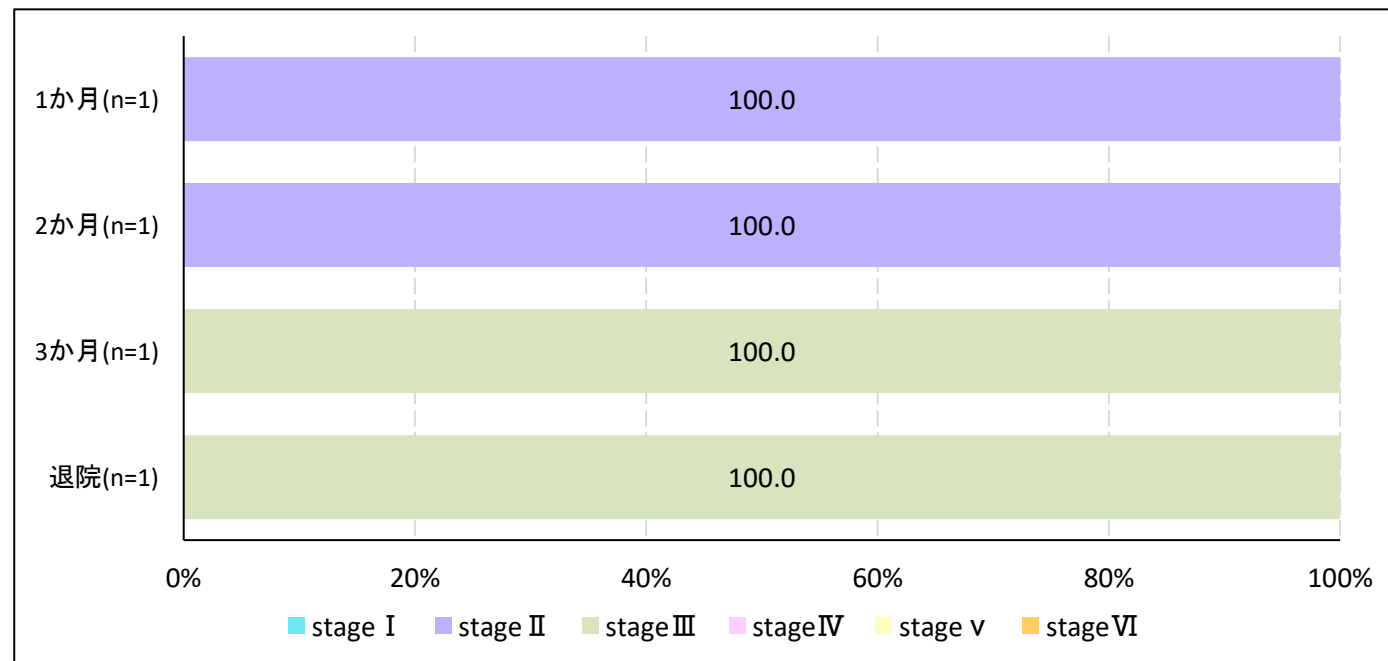
入院時 手指Br.Stage IV (n = 11)



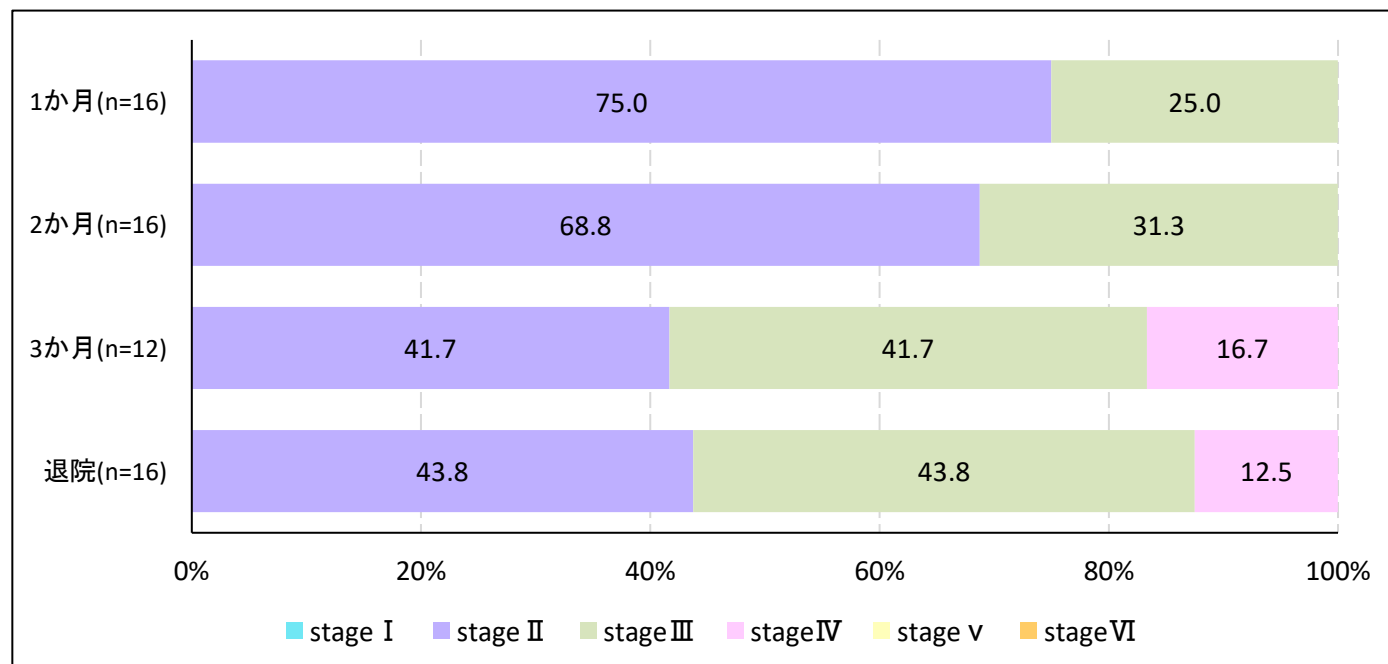
入院時 手指Br.Stage V (n = 22)



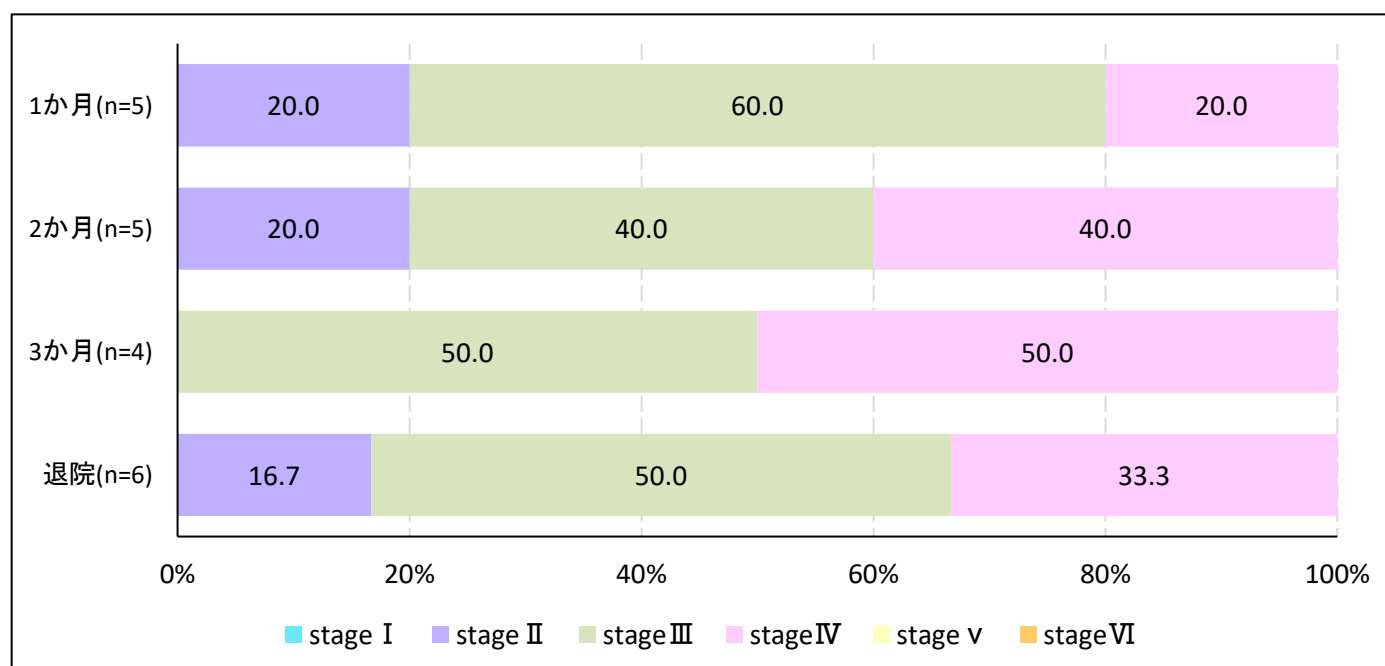
入院時 下肢Br.Stage I (n = 1)



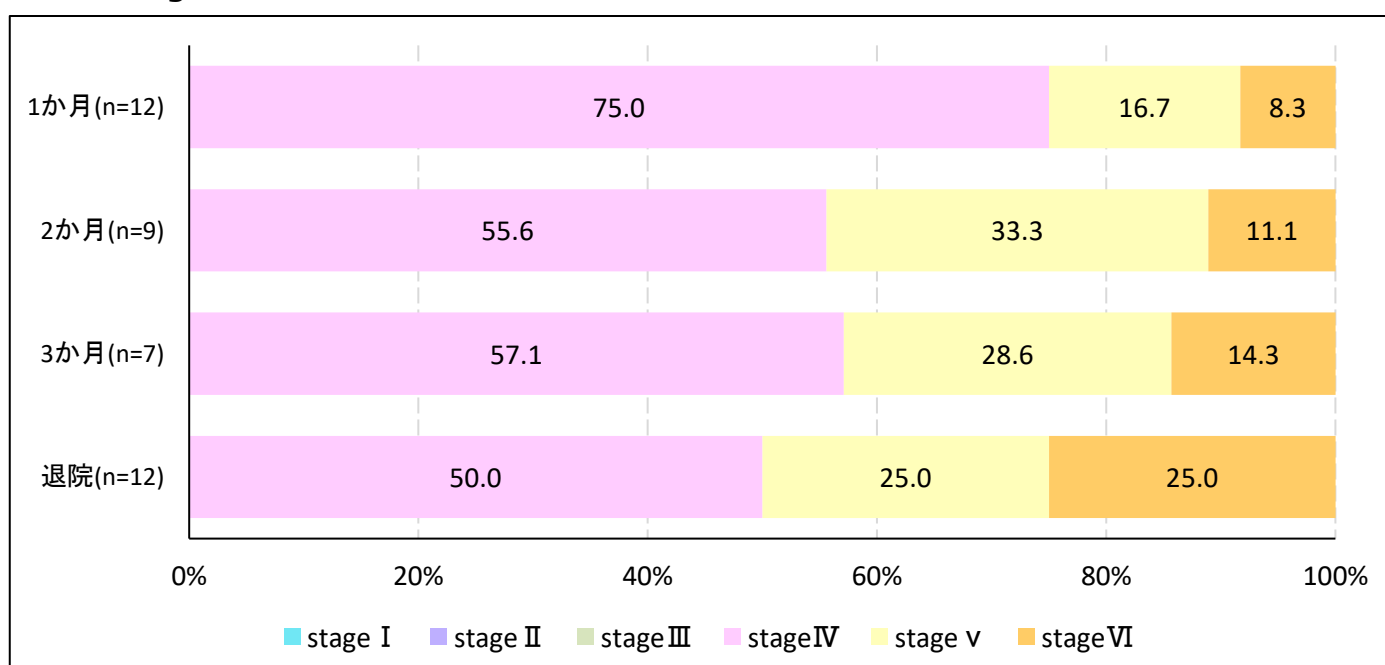
入院時 下肢Br.Stage II (n = 16)



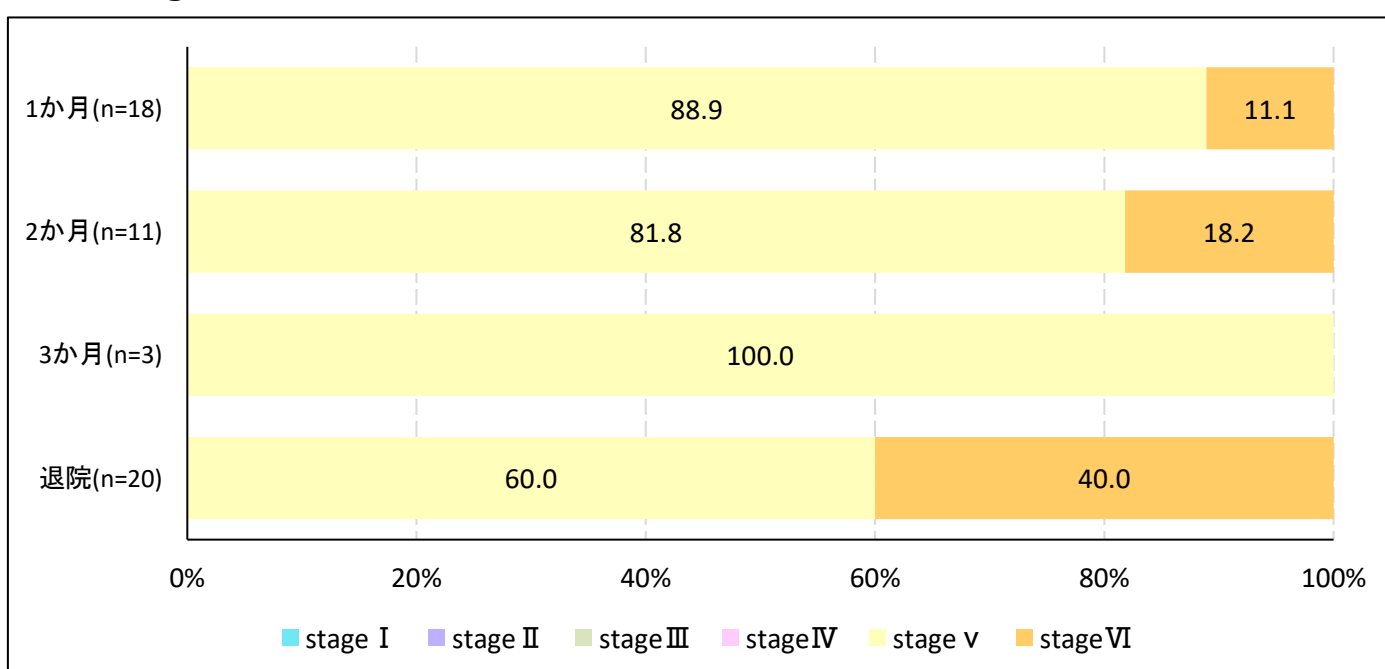
入院時 下肢Br.Stage III (n = 6)



入院時 下肢Br.Stage IV (n = 12)

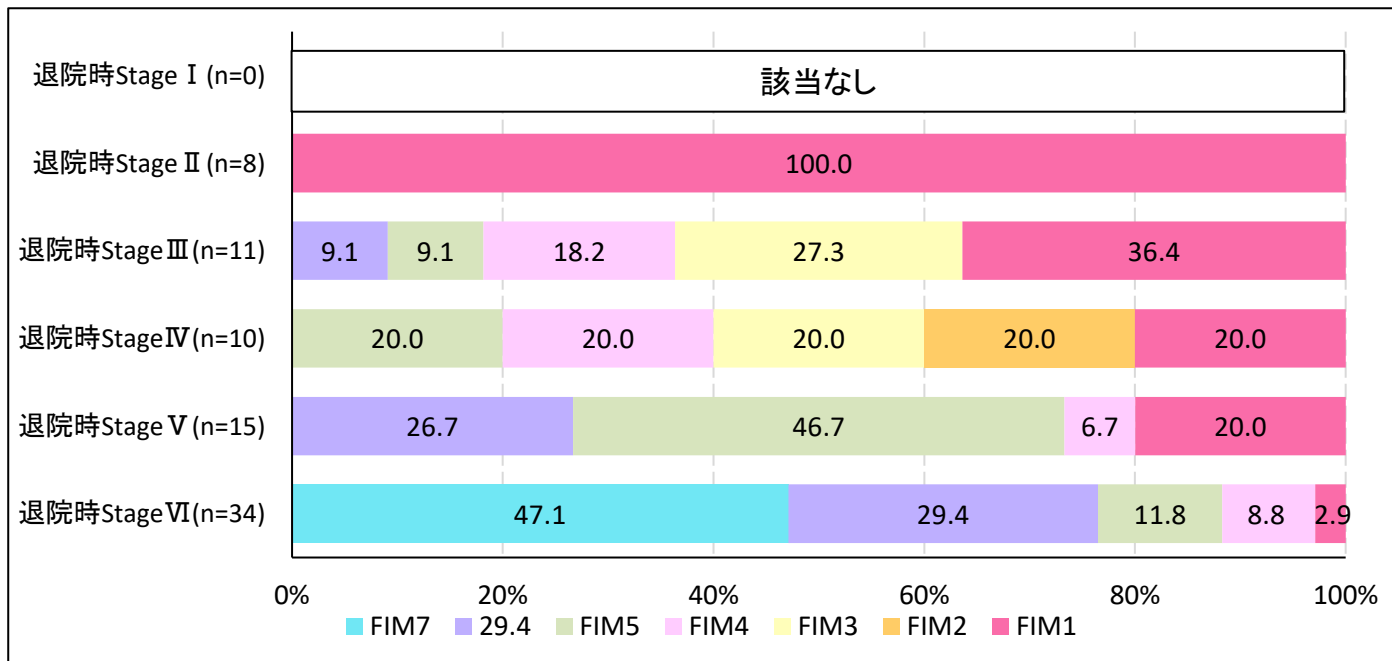


入院時 下肢Br.Stage V (n = 20)

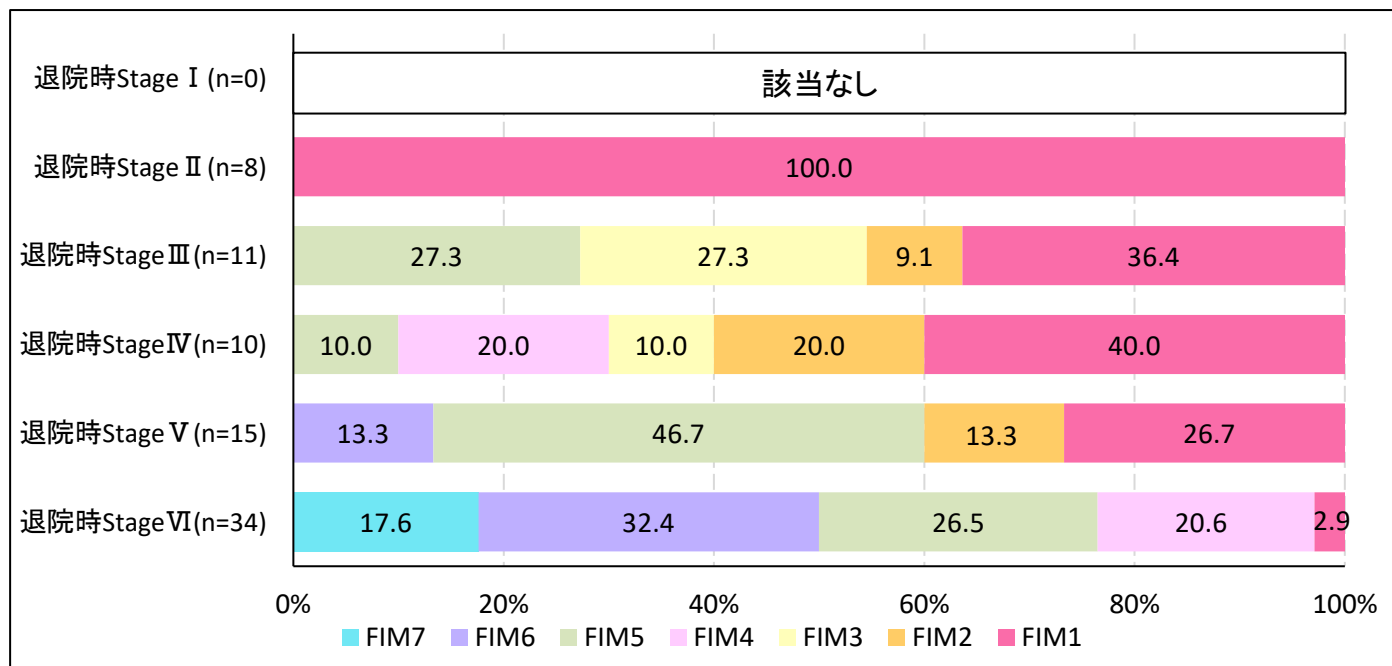


㉙下肢Brunnstrom Stageと歩行能力（退院時）（2023年～2024年）（n = 78）

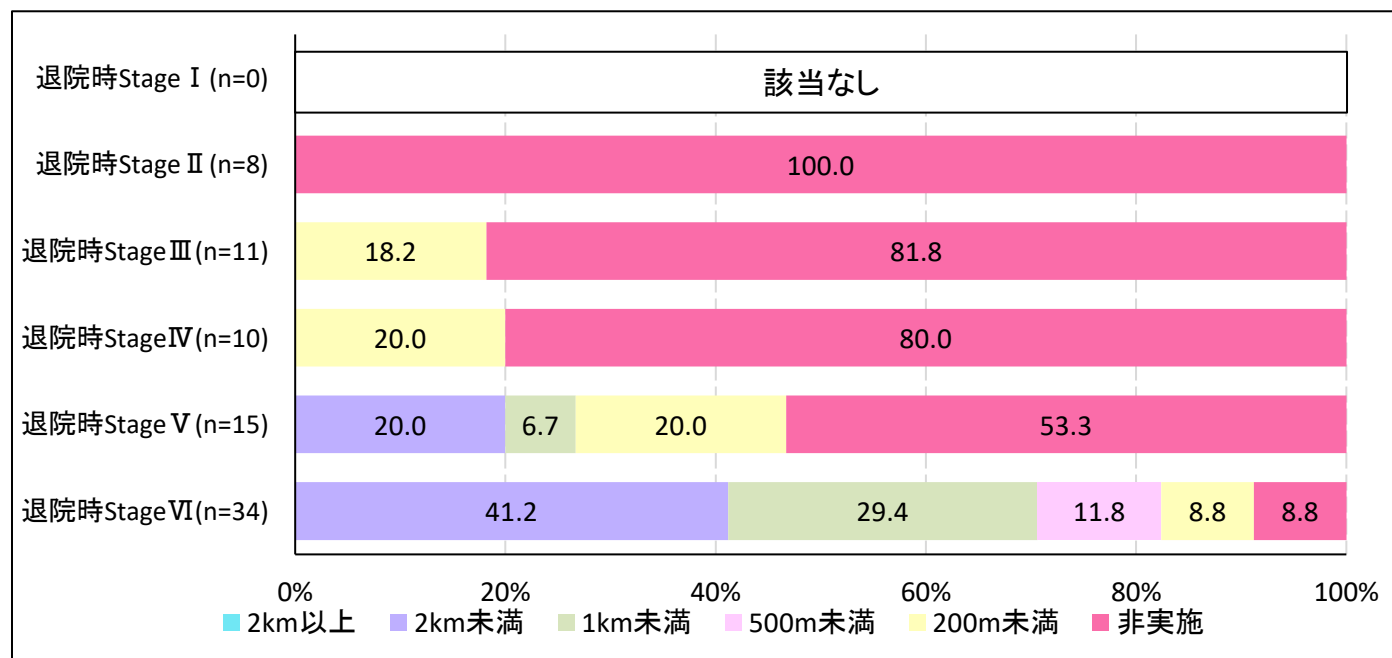
退院時 Br.Stageと歩行（n = 78）



退院時 Br.Stageと階段昇降（n = 78）

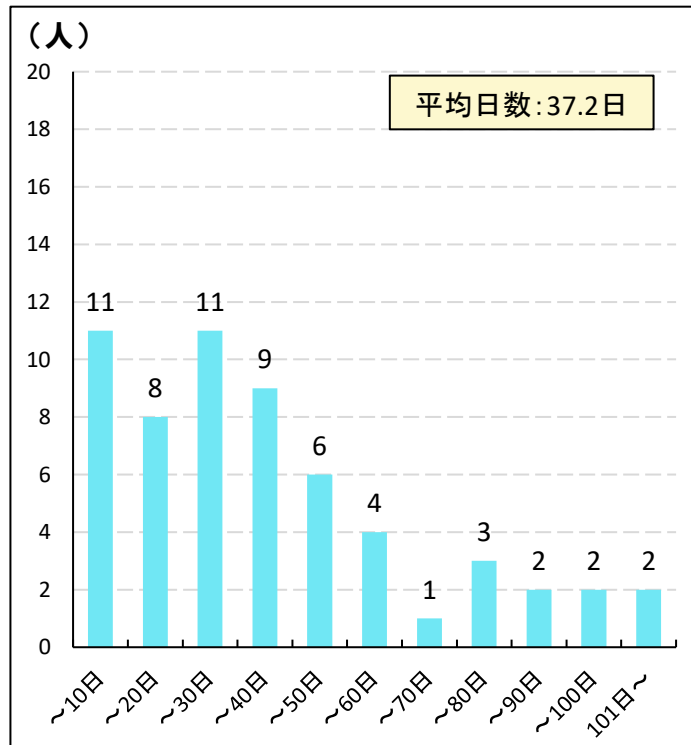


退院時 Br.Stageと屋外歩行（n = 78）



③歩行自立と入退院日の関係

入院日から歩行自立までの日数（病棟歩行）（n = 59）



歩行自立から退院日までの日数（病棟歩行）（n = 59）

