a. Subacute patients.

- Rehabilitation group
- Primary-care group

Time (first, second or third six-month period): $p < .001$.
Rehabilitation group or primary-care group: NS.
Subacute or chronic: $p < .001$.
Time x rehabilitation group or primary-care group: $p = .008$.
Time x rehabilitation group or primary-care group x subacute or chronic: $p < .001$.

b. Chronic patients.

- Rehabilitation group
- Primary-care group

- Time (first, second or third six-month period): $p < .001$.
- Rehabilitation group or primary-care group: NS.
- Subacute or chronic: $p < .001$.
- Time x rehabilitation group or primary-care group: $p = .008$.
- Time x rehabilitation group or primary-care group x subacute or chronic: $p < .001$. 