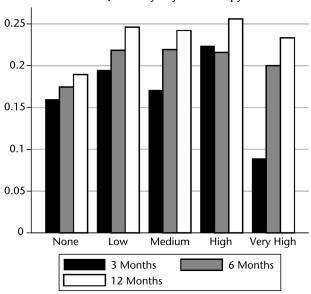
## Outcomes of Physical Therapy for Older Adults With Back Pain

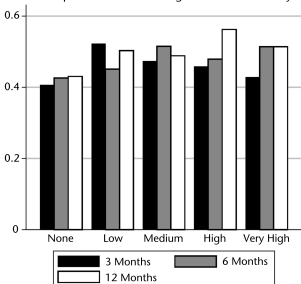
eTable. Missing Outcomes for Study Sample (N=3,771) at 3, 6, and 12 Months

	3 mo		6 mo		12 mo	
Variable	No.	%	No.	%	No.	%
Roland-Morris Disability Questionnaire	284	7.5	339	9.0	318	8.4
Back pain (numerical rating scale)	289	7.7	339	9.0	319	8.5
Leg pain (numerical rating scale)	293	7.8	341	9.0	328	8.7

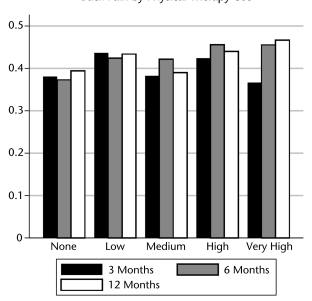
Proportion Achieving a Clinically Important Difference in RMDQ Score by Physical Therapy Use



Proportion Achieving a Clinically Important Difference in Leg Pain by Physical Therapy Use Participants With Baseline Leg Pain NRS > 0/10 Only



## Proportion Achieving a Clinically Important Difference in Back Pain by Physical Therapy Use



## eFigure.

Proportion of participants achieving a clinically important difference at each follow-up time by physical therapy use category. NRS=numerical rating scale, RMDQ=Roland-Morris Disability Questionnaire.