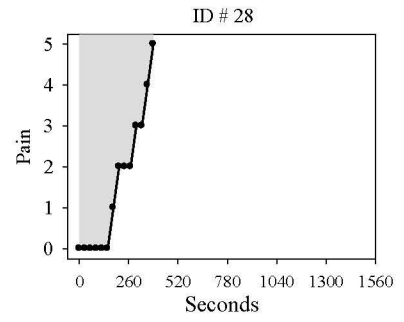
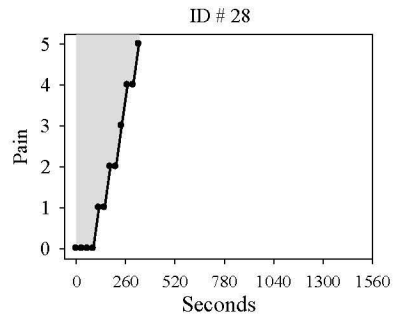


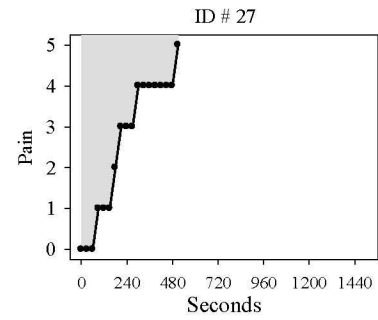
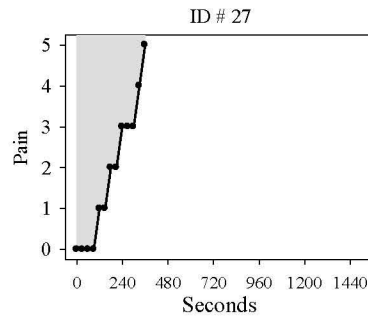
Little or  
None



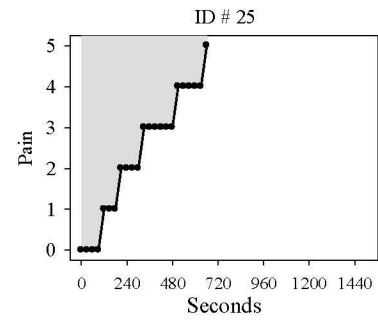
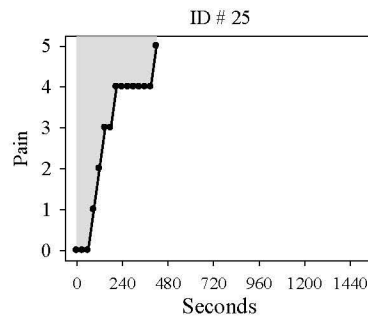
Group      Effect  
Combination      at Peak

Baseline

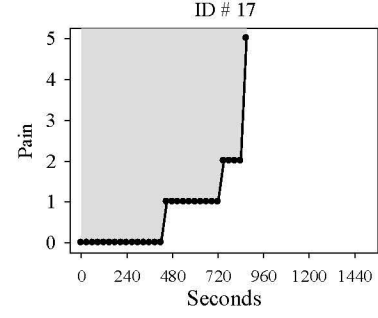
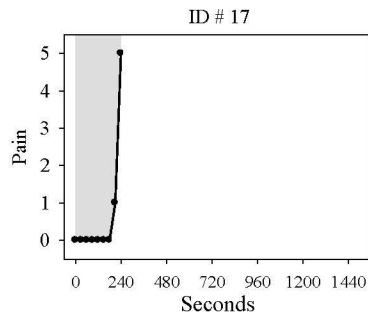
12 Weeks



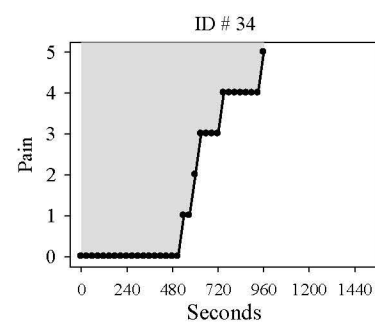
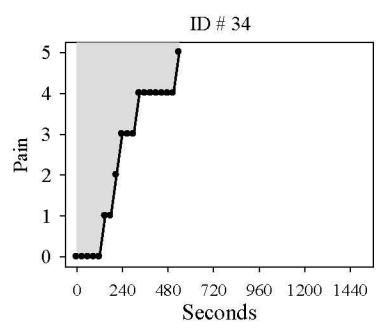
at Each  
Step



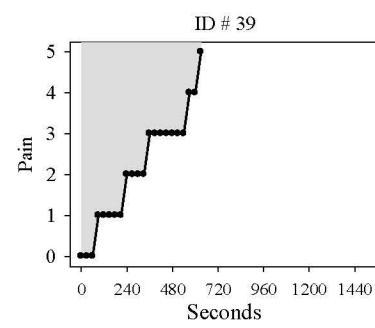
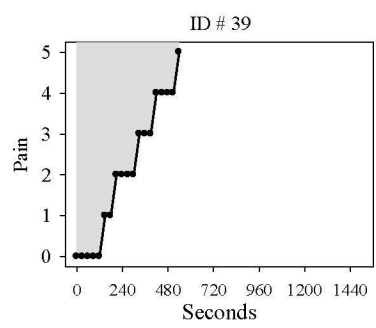
at Onset/  
Mild Pain



at Onset

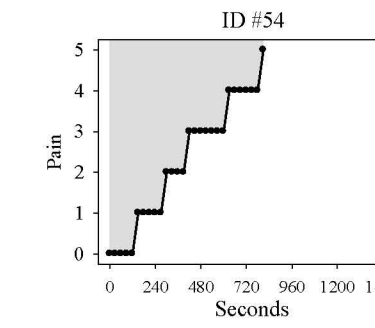
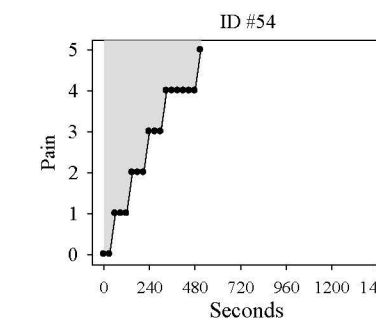


Little or  
None

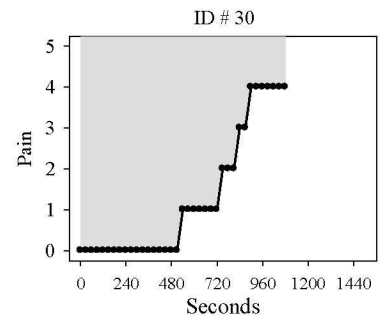
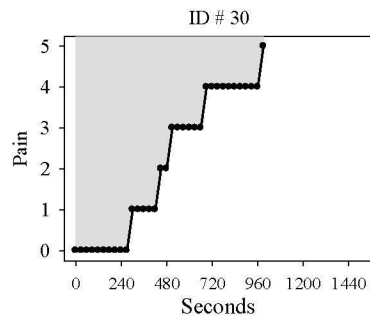


Group	Effect	Baseline	12 Weeks
Arm	at Peak	(No Exemplar)	(No Exemplar)
Ergometry			

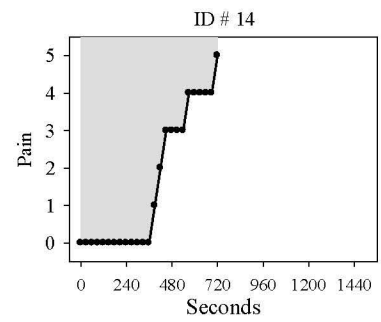
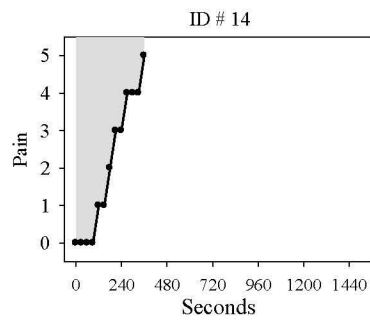
at Each Step



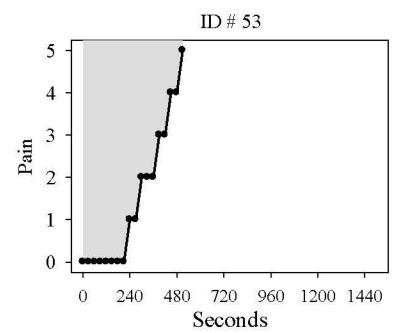
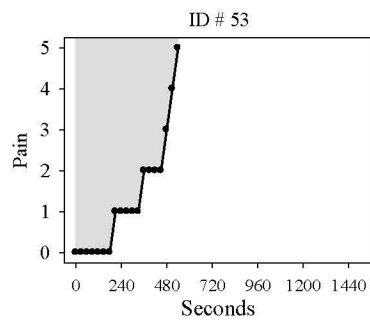
at  
Onset/Mild  
Pain



at Onset

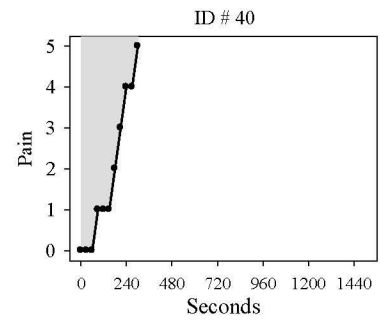
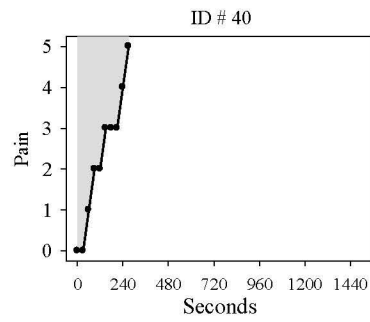


Little or  
None

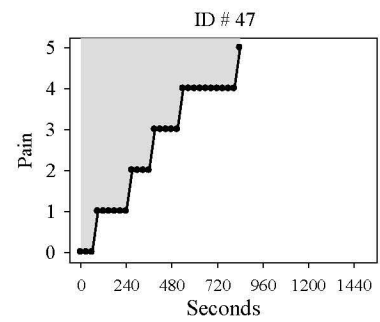
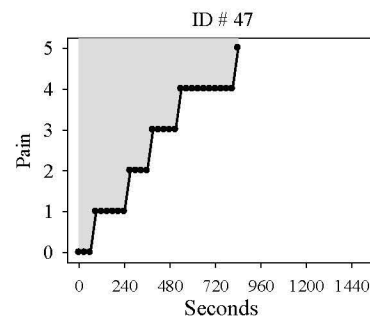


Group	Effect	Baseline	12 Weeks
Usual Care	at Peak	(No Exemplar)	(No Exemplar)
	at Each Step	(No Exemplar)	(No Exemplar)
	at Onset/ Mild Pain	(No Exemplar)	(No Exemplar)
	at Onset	(No Exemplar)	(No Exemplar)

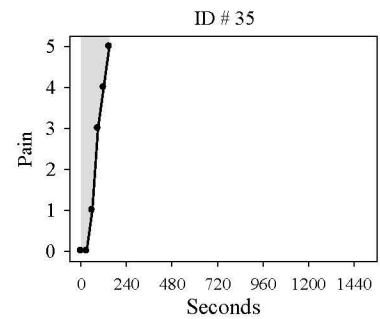
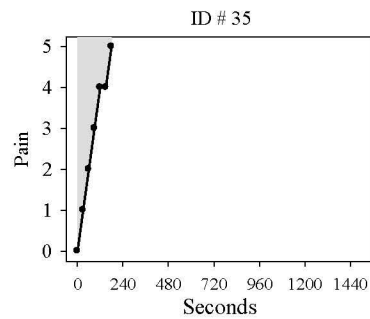
Little or None



Little or None

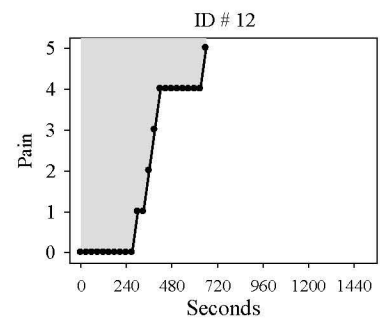
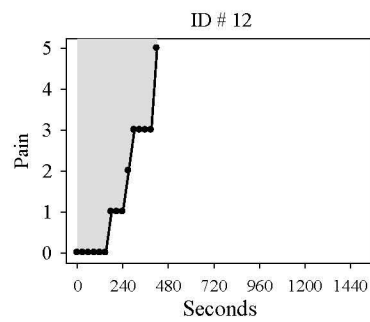


Little or None



Unusual

(at Onset and  
Peak)



**Supplemental Digital Content 2.** Differences in the character of observed pain trajectories at baseline (left) and 12 weeks (right) by treatment group. By visual inspection, all patterns were observed in the TM and CB groups. The AE group did not appear to have any cases with an increase in time at moderately severe pain (Pattern A). The UC group had a preponderance of cases that showed no difference from baseline to 12-week tests (Pattern E).