Preoperative Factors Associated with Remote Postoperative Pain Resolution and Opioid Cessation in a Mixed Surgical Cohort: Post Hoc Analysis of a Perioperative Gabapentin Trial

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Background: Preoperative patient-specific risk factors may elucidate the mechanisms leading to the persistence of pain and opioid use after surgery. This study aimed to determine whether similar or discordant preoperative factors were associated with the duration of postoperative pain and opioid use.

Methods: In this post hoc analysis of a randomized, double-blind, placebo-controlled trial of perioperative gabapentin vs active placebo, 410 patients aged 18–75 years, undergoing diverse operations underwent preoperative assessments of pain, opioid use, substance use, and psychological variables. After surgery, a modified Brief Pain Inventory was administered over the phone daily up to 3 months, weekly up to 6 months, and monthly up to 2 years after surgery. Pain and opioid cessation were defined as the first 5 consecutive days of 0 out of 10 pain or no opioid use, respectively.

Results: Overall, 36.1%, 19.8%, and 9.5% of patients continued to report pain, and 9.5%, 2.4%, and 1.7% reported continued opioid use at 3, 6, and 12 months after surgery. Preoperative pain at the future surgical site (every 1-point increase in the Numeric Pain Rating Scale; HR 0.93; 95% CI 0.87–1.00; P=0.034), trait anxiety (every 10-point increase in the Trait Anxiety Inventory; HR 0.79; 95% CI 0.68–0.92; P=0.002), and a history of delayed recovery after injury (HR 0.62; 95% CI 0.40–0.96; P=0.034) were associated with delayed pain cessation. Preoperative opioid use (HR 0.60; 95% CI 0.39–0.92; P=0.020), elevated depressive symptoms (every 5-point increase in the Beck Depression Inventory-II score; HR 0.88; 95% CI 0.80–0.98; P=0.017), and preoperative pain outside of the surgical site (HR 0.94; 95% CI 0.89–1.00; P=0.046) were associated with delayed opioid cessation, while perioperative gabapentin promoted opioid cessation (HR 1.37; 95% CI 1.06–1.77; P=0.016).

Conclusion: Separate risk factors for prolonged post-surgical pain and opioid use indicate that preoperative risk stratification for each outcome may identify patients needing personalized care to augment universal protocols for perioperative pain management and conservative opioid prescribing to improve long-term outcomes.

Keywords: persistent postsurgical pain, persistent postoperative opioid use, chronic opioid use after surgery, chronic pain after surgery

Introduction
Surgery presents a natural model for the transition from acute to chronic pain. Examination of pre-existing patient-specific risk factors may elucidate the mechanisms leading to the transition to chronic pain. The high incidence of persistent post-surgical
pain (PPSP) across a diverse array of operations, makes examination of postoperative pain an attractive model of pain chronification.

Persistent postoperative opioid use (PPOU) often co-occurs with the development of PPSP as opioids are commonly prescribed for postoperative pain management. The majority of discharged patients prescribed opioids have undergone a surgical procedure. The risk of PPOU is increased even among previously opioid naïve patients who receive opioid prescriptions. Furthermore, approximately 6% of patients will develop new persistent opioid use regardless of whether they underwent a major or minor operation. Thus, patient-specific factors may drive postoperative opioid use regardless of the specific operation performed.

The post-surgical pain experience embodies much more than just unidimensional pain intensity driving the transition from acute to chronic pain. To date, the epidemiology of PPSP has commonly focused on the prevalence of pain at months to years after surgery, with a general assumption of a gradual decline in pain between measurements. The prevalence of PPSP through this approach ranges from 57% at 7–12 months to 21% 6–7 years after surgery.

Preliminary research using survival analysis highlights both uniform and disparate preoperative patient-specific predictors of postoperative pain resolution and opioid cessation. Higher self-perceived risk of addiction has been associated with prolonged postoperative pain and opioid use, while preoperative opioid use and elevated depressive symptoms have been associated with prolonged postoperative opioid use. Although opioids are prescribed to treat postoperative pain, the factors associated with PPSP and PPOU may not overlap. These disparate predictors of postoperative pain resolution and opioid cessation have important clinical implications as separate preventative interventions targeting specific risk factors may be needed to decrease PPSP and PPOU among high-risk patients.

As a post hoc secondary analysis of a registered randomized controlled trial, we determined preoperative patient-specific factors (eg, psychosocial, pain, medication use, and substance use) associated with time to pain and opioid cessation in a mixed surgical cohort. We considered a broad range of biopsychosocial patient-specific factors to determine whether or not preoperative risk factors for PPSP and PPOU were similar or discordant.

Materials and Methods

Study Design and Eligible Participants

Data for this analysis was collected as part of the Stanford Accelerated Recovery Trial (START). This was a randomized, double-blind, placebo-controlled trial comparing the effect of perioperative gabapentin vs active placebo on postoperative pain resolution and opioid cessation in a mixed surgical cohort at a tertiary academic medical center. Administration of perioperative gabapentin had no effect on postoperative pain resolution, but had a modest, but significant, effect on reducing the duration of opioid use after surgery. Results from the primary analysis have been reported previously, along with the complete study protocol tracking protocol amendments, and trial methodology.

The study protocol was approved by the Stanford IRB, and registered at clinicaltrials.gov (NCT01067144). The surgical team introduced the study to patients, and the research team subsequently contacted participants for screening and enrollment. All participants provided written, informed consent. The primary study was designed to determine whether perioperative gabapentin promoted postoperative pain and opioid cessation in a mixed surgical cohort of patients undergoing thoracotomy, video-assisted thoracoscopic surgery, primary or revision total hip replacement, primary or revision total knee replacement, unilateral or bilateral mastectomy, breast lumpectomy with or without sentinel node biopsy or axillary node dissection, hand surgery, carpal tunnel surgery, knee arthroscopy, shoulder arthroplasty, and shoulder arthroscopy. Exclusion criteria included known kidney disease, current gabapentin or pregabalin use, cognitive impairment, history of excessive sedation or adverse reaction to gabapentin, coexisting chronic pain (severity level of >4 of 10 on the numeric rating scale of pain, with 10 being the most severe level) excluding the planned surgical site, conditions precluding postoperative follow-up, suicidality (as assessed by greater than 0 response to question 9 of the BDI-II), pregnancy, ataxia, dizziness, sedation, narrow-angle glaucoma, severe respiratory insufficiency, history of gastric bypass surgery, and obstructive sleep apnea requiring a continuous positive airway pressure device. A total of 1805 patients, aged 18 to 75 years-old, scheduled for an eligible operation were screened, and 422 patients were randomized for the trial from 2010 to 2014 and followed longitudinally for 2 years postoperatively.

Randomization

A computer-generated randomization list was created using blocked, stratified randomization by operation and
surgeon with corresponding randomization log sheets provided to the operating room pharmacy. One log sheet was generated per combination of surgeon and operation. The research pharmacist documented the patient’s information on a randomization card that was placed in a sealed envelope indicating randomization allocation. Thus, participants, clinicians, and researchers were blinded to group allocation during the trial and completion of statistical analyses.

Intervention
A total of 208 patients were randomized to receive gabapentin 1200mg preoperatively, and 600mg three times daily postoperatively, and 202 patients were randomized to receive active placebo (lorazepam 0.5mg) and inactive placebo three times daily postoperatively for 72 hours. Postoperative pain was treated according to usual clinical practice, with no standardization in opioid prescribing.

Assessments
The pre-surgical questionnaire packet assessed demographics, disability and employment status, substance use, and pain and opioid use with a modified Brief Pain Inventory (BPI). Specifically, the questions, “In the last 24 hours, have you needed to take your pain medication for any reason other than just pain, for example to help sleep, to reduce anxiety, or to improve mood?”; “In the last 24 hours, has it been necessary for you to take any more pain medication than recommended?”; “In general, over the last 24 hours which of these options best describes how often you have thought about your pain or pain medication? (with possible responses of less than once per hour, several times an hour, every few minutes, and constantly); “Rate the severity of any pain medication side effects you have experienced over the last 24 hours? (rated on a 0 to 10 scale with 0 representing no side effects and 10 the most severe side effects you can imagine, respectively). Past 30-day prescription opioid use was assessed with the question, “How long has it been since you last used opioid medication on a daily basis?” Several author-generated measures were assessed. Self-reported likelihood of developing chronic pain after surgery (‘For you specifically, how likely do you think it is that you will develop a new chronic pain problem after surgery?’ with 4 responses from ‘Not at all’ to ‘Very likely’), self-perceived likelihood of chronic pain after injury (“Do you think you are more or less likely to develop chronic pain following injury than the average person?” with 2 possible responses of “More likely” or “Less likely”), self-perceived sensitivity to pain (“How sensitive are you to pain?” with 3 responses from “Less than average” to “More than average”), self-reported prolonged recovery times from past injuries (Answering “Yes” or “No” to the question, “Have you had unexpectedly long recovery times from injuries in the past?”), and self-perceived likelihood of addiction to pain medication after surgery (“How likely do you think it is that you will develop an addiction problem from pain medication you take after surgery?” with 4 responses from 1: “not at all”; 2: “unlikely”; 3: “somewhat likely”; or 4: “very likely”) were included. The Opioid Risk Tool (ORT) was administered to identify patients at risk for opioid-related aberrant behaviors.

Additional assessments included the Marlow-Crowne Social Desirability Scale to assess social desirability bias, Barratt Impulsivity Scale to measure impulsive personality traits, Posttraumatic Stress Disorder Checklist–Civilian Version (PCL-C) to measure post-traumatic stress disorder symptoms, State-Trait Anxiety Inventory to measure current symptoms of anxiety vs a generalized propensity to be anxious, respectively, Beck Depression Inventory-II (BDI-II) to assess the severity of depressive symptoms, and the Euroqol Visual Analog Scale (VAS), which is a vertical visual analogue scale with values between 100 (best imaginable health) and 0 (worst imaginable health), for patients to provide a global assessment of their health.

After discharge, a modified BPI was administered over the phone to assess pain related to the surgical site, medication use, and pain interference. The modified BPI was assessed daily up to 3 months, weekly up to 6 months, and monthly up to 2 years after surgery. Specifically, patients reported average pain at the surgical site over the last 24 hours, current pain at the surgical site, and worst pain at the surgical site over the last 24 hours during each call. Pain was rated 0 to 10 per the Numeric Pain Rating Scale (NRS). Calls continued until patients reached pain cessation, opioid cessation, and full recovery up to 2 years after surgery. Additional questions included: “Do you consider yourself to have completely recovered from your surgery?; “If you worked before surgery have you returned to work (whether pain or not)—any vocational activity?”; and “If unemployed, retired, or permanently no longer part of the work force before surgery, have you returned to your presurgery level of activity?” (with possible yes or no responses).

Outcomes
The primary pre-specified outcomes included time to pain resolution (1st of 5 consecutive days of 0 out of 10
average pain over the last 24 hours at the surgical site on the numeric rating scale of pain) and time to opioid cessation (1st of 5 consecutive days of 0 opioid use over the last 24 hours). Outcomes were assessed daily up to 3 months, weekly up to 6 months, and monthly thereafter; and the assessment interval ranged from 5 days to 5 months. The majority of patients reached pain and opioid cessation before 6 months. The efficacy of gabapentin on time to pain resolution and time to opioid cessation have been reported previously.14

Statistical Analysis
Due to the explorative post hoc analysis, no statistical power calculation was conducted prior to the analysis as the sample size was based on available data. However, post hoc power analyses were conducted using SAS/STAT 14.2 for the Cox proportional hazards model by using the COXREG option. For the time to pain cessation outcome, we analyzed the power of detecting our smallest effect size for baseline pain at the surgical site. With a two-sided alpha=0.05, event probability for pain cessation=0.685, R-square of the primary outcome predictor (baseline pain at the surgical site)=0.05, hazard ratio=0.93, standard deviation=3, and total sample size of 410, we had 95% power. We also conducted post hoc power analyses for the time to opioid cessation outcome by analyzing the power of detecting the smallest effect size for baseline pain outside the surgical site. With a two-sided alpha=0.05, event probability for pain cessation=0.861, R-square of the primary outcome predictor (baseline pain outside the surgical site)=0.06, hazard ratio=0.94, standard deviation=2, and total sample size of 410, we had 62% power. Given that the original clinical trial was powered for the time to pain cessation outcome, it is not surprising that we demonstrate slightly less power for the time to opioid cessation outcome. Hypothesis testing of at least one preoperative covariate having a significant effect on time to pain or opioid cessation respectively was two-tailed. Mean (SD) for continuous preoperative variables and number (%) were calculated for categorical variables. Time to pain resolution and opioid cessation were analyzed using Kaplan Meier analysis and Cox proportional hazards regression. All analyses in Cox regression were stratified by surgery type to eliminate the operation as a confounder, and to identify universal patientspecific factors influencing the rate of pain resolution and opioid cessation across all operations. Thus, comparisons were only made between subjects undergoing the same operation. Right-censoring of data occurred when patients were lost to follow-up, had a second operation, or asked to be withdrawn. Candidate variables were first evaluated by univariate analyses of pain duration and opioid use duration and included: age, gender, race, ethnicity, marital status, employment status, disability status (claim pending), pain at the future site of surgery, pain elsewhere over the entire body, author-generated measures (self-reported likelihood of developing chronic pain after surgery, likelihood of chronic pain after injury, sensitivity to pain, prolonged recovery times from past injuries, and likelihood of addiction), ORT score, Marlowe-Crowne Social Desirability Scale Score, Barratts Impulsivity Scale Score, PCL-C Score, BDI-II Score, State Anxiety Inventory Score, Trait Anxiety Inventory Score, Euroqol VAS, history of illicit drug use, history of alcohol or drug abuse treatment, randomization group (gabapentin vs active placebo), and past 30-day prescription opioid use. For the multivariable model building process, all preoperative factors were assessed as candidates for the final respective multivariable models. SAS version 9.4 (SAS Institute, Cary, N.D.) was used for all analyses. Inclusion in the final multivariable models was determined with the use of Akaike Information Criteria (AIC) to quantify overall model fit. Sensitivity analyses were conducted to rule out the influence of model selection processes. Automated forward, backward, and stepwise model building algorithms were assessed via AIC scores for optimal model fit. The proportional hazards assumption, and confirmation of non-violation, was tested by linear regression testing the association of Schoenfeld residuals with time. Relevant covariates in the final models were examined with time interaction terms. Linearity assumptions of continuous predictors in the final multivariable models were tested by examining plots of martingale residuals and cumulative sums of martingale residuals as a function of each continuous predictor, and the supremum test.

Results
Baseline Characteristics
Patient characteristics are shown in Table 1. Nineteen thousand five hundred and eleven distinct assessments of postoperative pain, medications, and pain interference occurred throughout the trial and all 410 patients were included in the analysis. Median age was 56.8 (SD 11.6) years. Patients reported postoperative pain for a median of 79 (IQ range 36–230) days exceeding the duration of postoperative opioid use for a median of 27 (IQ range 9–55) days. Postoperative pain duration exceeded opioid use in all surgical categories. Preoperative pain intensity at the future surgical site was
higher than that reported outside of the surgical site. The highest proportion of past 30-day prescription opioid use was reported among patients scheduled for shoulder arthroscopy (17%) or hand surgery (13%). Overall, 68.5% of patients reached pain cessation two years after surgery with 36.1% and 19.8% of patients reporting PPSP 90 and 180 days after surgery, respectively (Table 2). 86.5% of patients reached opioid cessation two years after surgery with 9.5% and 2.4% of patients reporting PPOU 90 and 180 days after surgery, respectively. Survival curves for time to pain and opioid cessation overall are shown in Figure 1.

### Table 1 Baseline Preoperative Characteristics of Patients

| Patients (no.) | 410 |
|----------------|-----|
| **Age-yr.**    | 56.8(11.6) |
| **Male Gender-no. (%)** | 165(40.4) |
| **Marital Status- no. (%)** | 34(8.5) |
| Never Married | 292(73.0) |
| Living with someone | 15(3.8) |
| Divorced or separated | 46(11.5) |
| Widowed | 13(3.3) |
| Disability Claim Pending- no. (%) | 46(11.8) |

#### Employment Status-no. (%)
- Full-time: 171(43.4)
- Part-time: 36(9.1)
- Unemployed: 79(20.1)
- Retired: 108(27.4)

#### Type of Operation- no. (%)
- Thoracotomy: 15(3.7)
- Total Knee Replacement: 151(36.8)
- Total Hip Replacement: 97(23.7)
- Mastectomy: 41(10.0)
- Lumpectomy: 30(7.3)
- VATS: 29(7.1)
- Hand Surgery: 24(5.9)
- Carpal Tunnel Surgery: 9(2.2)
- Knee Arthroscopy: 8(2.0)
- Shoulder Surgery: 4(1.0)
- Shoulder Arthroscopy: 6(1.5)
- Baseline pain at surgical site (0–10): 5(3)
- Baseline pain other than surgical site (0–10): 2(2)

#### Self-Perceived Likelihood of Developing Chronic Pain After Surgery- no. (%)
- Not at all: 89(22.2)
- Unlikely: 244(60.9)
- Somewhat likely: 58(14.5)
- Very likely: 10(2.5)

#### Self-Perceived Likelihood of Chronic Pain After Injury- no. (%)
- More Likely: 68(17.1)
- Less Likely: 329(82.9)

#### Self-Perceived Sensitivity to Pain- no. (%)
- More than average: 35(8.8)
- Average: 228(57.0)
- Less than average: 137(34.3)

#### Self-Reported Unexpectedly Long Recovery Times from Past Injuries- no. (%)
- 64(16.0)

#### Past 30-Day Prescription Opioid Use- no. (%)
- 36(8.8)

#### Self-Perceived Likelihood of Addiction to Pain Medication After Surgery- no. (%)
- 36(8.8)

### Table 1 (Continued).

| Patients (no.) | 410 |
|----------------|-----|
| **Notes:** a All values presented as mean (SD) unless otherwise noted, percentages do not include patients with missing data; b Censored patients not meeting study endpoints were excluded from calculation of these particular variables. Median (IQR) range; c Score range, 0–26, with 0–3 indicating low risk; 4–7 indicating moderate risk, and ≥ 8 indicating high risk; d Score range, 0–33, with 0–8 indicating low concern for social approval, and 20–33 indicating high concern for social approval; e Score range, 30–120, with higher scores representing greater impulsiveness; f Score range, 17–85, with increasing scores representing more self-reported posttraumatic stress disorder symptoms; g Score range, 20–80, with higher scores representing increased state anxiety or anxiety in response to a specific situation. 390 of 410 participants (96%) completed the State Anxiety Inventory; h Score range, 20–80, with higher scores representing increasing trait anxiety or propensity to experience anxiety. 390 of 410 (95%) participants completed the Trait Anxiety Inventory; i Score range, 0–63, with 0–13 indicating mild depression; 14–19 mild depression; 20–28 moderate depression; and 29–63, severe depression. 398 of 410 (97%) participants completed the Beck Depression Inventory-II; j Score range for self-assessment of health, 0–100, with 0 representing the worst imaginable health state and 100 representing the best imaginable health state. |
recovery times from past injuries, lower Euroqol VAS score, higher BDI-II score, higher PCL-C score, higher State and Trait Anxiety Score, and patient report of pending disability claim. The proportional hazards assumption was met, and the linearity assumption of significant predictors was met. Of note, a hazard ratio < 1 represents a reduction in the rate of pain cessation while a hazard ratio >1 represents a favorable increase in the rate of pain cessation.

### Multivariable Analysis of Postoperative Pain Resolution

The final multivariable model for time to pain cessation was stratified by operation to control for confounding by varying degrees of tissue injury. A number of preoperative factors remained significantly associated with delayed pain resolution across all operations (Table 4). Every 1-point increase in the NRS at the future surgical site was associated with a 7% reduction in the rate of postoperative pain cessation ($p$-value=0.034). A self-reported history of prolonged recovery times from past injuries was associated with a 38% reduction in the rate of postoperative pain cessation ($p$-value=0.034). Every 10-point increase in the Trait Anxiety Inventory Score was associated with a 21% reduction in the rate of pain cessation ($p$-value=0.002).

### Univariate Analysis of Postoperative Opioid Cessation

Univariate Cox regression analyses for time to opioid cessation was conducted with stratification by type of operation. A number of preoperative variables were significantly associated with prolonged opioid use (Table 5). Higher preoperative pain, higher self-perceived likelihood of developing chronic pain after surgery, higher self-perceived likelihood of chronic pain after injury, higher BDI-II score, higher State Anxiety Inventory score, female gender, randomization to active placebo, and past 30-day prescription opioid use were all significantly associated with prolonged opioid use after surgery.

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**Table 2 Time to Pain and Opioid Cessation**

| Endpoint* | No. (%) Reaching Endpoint | Cumulative No. (%) Censored by End of Interval | No. (%) with Persistent Pain |
|-----------|---------------------------|----------------------------------------------|-----------------------------|
| Time to Pain Cessation | | | |
| Day 30 | 81 (19.8) | 32 (7.8) | 297 (72.4) |
| Day 60 | 162 (39.5) | 47 (11.5) | 201 (49.0) |
| Day 90 | 206 (50.2) | 56 (13.7) | 148 (36.1) |
| Day 180 | 254 (62.0) | 75 (18.3) | 81 (19.8) |
| Year 1 | 277 (67.6) | 94 (22.9) | 39 (9.5) |
| Year 2 | 281 (68.5) | 129 (31.5) | |

**Note:** 410 patients were included in the analysis.

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**Figure 1 Time to Pain and Opioid Cessation Overall.**
Table 3 Determinants of Pain Cessation Rate: Univariate Analysis

| Characteristics                             | Hazard Ratio | Hazard Ratio 95% Confidence Interval | p-value |
|---------------------------------------------|--------------|--------------------------------------|---------|
| Baseline pain at surgical site (0–10)       | 0.92         | (0.87–0.98)                          | 0.008   |
| Self-reported unexpectedly long recovery times from past injuries | 0.65         | (0.45–0.94)                          | 0.021   |
| Euroqol VAS                                 | 1.10         | (1.02–1.17)                          | 0.009   |
| Beck Depression Inventory-II Score          | 0.82         | (0.74–0.91)                          | 0.0002  |
| PTSD Checklist-Civilian Version (PCL-C) Score | 0.84    | (0.73–0.96)                          | 0.011   |
| State Anxiety Inventory Score               | 0.81         | (0.72–0.91)                          | 0.0005  |
| Trait Anxiety Inventory Score                | 0.81         | (0.71–0.92)                          | 0.001   |
| Disability claim pending                    | 0.58         | (0.38–0.88)                          | 0.011   |

Notes: ⁊Hazard Ratio units represent the minimal clinically important difference for a given continuous variable; ⁊⁎Every 1-point increase in the Numeric Pain Rating Scale; ⁊Every 10-point increase in the Euroqol VAS; ⁊Every 5-point increase in the Beck Depression Inventory-II Score; ⁊Every 8-point increase in the PCL-C Score; ⁊Every 10-point increase in the State Anxiety Inventory Score; ⁊Every 5-point increase in the Trait Anxiety Inventory Score.

Multivariable Analysis of Postoperative Opioid Cessation

After stratification by type of operation, the final multivariable model for time to opioid cessation included several significant preoperative factors associated with delayed opioid cessation across all surgery types (Table 6). Past 30-day prescription opioid use before surgery was associated with a 40% reduction in the rate of postoperative opioid cessation (p-value=0.020). Every 5-point increase in the BDI-II score was associated with an 12% decrease in the rate of postoperative opioid cessation (p-value=0.017). Every 1-point increase in the NRS outside the future surgical site was associated with a 6% reduction in the rate of postoperative pain cessation (p-value=0.046). Randomization to perioperative gabapentin treatment, after adjusting for these significant preoperative factors, resulted in a 37% increase in the rate of opioid cessation (p-value=0.016).

Table 4 Determinants of Pain Cessation Rate: Multivariable Analysis

| Characteristics                             | Hazard Ratio | Hazard Ratio 95% Confidence Interval | p-value |
|---------------------------------------------|--------------|--------------------------------------|---------|
| Baseline pain at surgical site (0–10)       | 0.93         | (0.87–1.00)                          | 0.034   |
| Self-reported unexpectedly long recovery times from past injuries | 0.62         | (0.40–0.96)                          | 0.034   |
| Trait Anxiety Inventory Score               | 0.79         | (0.68–0.92)                          | 0.002   |

Notes: ⁊Hazard Ratio units represent the minimal clinically important difference for a given continuous variable. Results are stratified by operation; ⁊⁎Every 1-point increase in the Numeric Pain Rating Scale; ⁊Every 10-point increase in the Trait Anxiety Inventory Score.

Table 5 Determinants of Opioid Cessation Rate: Univariate Analysis

| Characteristics                             | Hazard Ratio | Hazard Ratio 95% Confidence Interval | p-value |
|---------------------------------------------|--------------|--------------------------------------|---------|
| Baseline pain at surgical site (0–10)       | 0.93         | (0.88–0.98)                          | 0.008   |
| Self-Perceived Likelihood of Developing Chronic Pain After Surgery | 0.042 | | |
| Not at all-Reference                        | 1.04         | (0.79–1.37)                          | 0.019   |
| Unlikely                                    | 0.74         | (0.51–1.07)                          | 0.028   |
| Somewhat likely                             | 0.44         | (0.19–1.04)                          |         |

Notes: ⁊Hazard Ratio units represent the minimal clinically important difference for a given continuous variable; ⁊⁎Every 1-point increase in the Numeric Pain Rating Scale; ⁊Every 5-point increase in the Beck Depression Inventory-II Score; ⁊Every 10-point increase in the State Anxiety Inventory Score.
Table 6 Determinants of Opioid Cessation Rate: Multivariable Analysis

| Characteristicsa | Hazard Ratio | Hazard Ratio 95% Confidence Interval | p-value |
|------------------|--------------|--------------------------------------|---------|
| Past 30-Day Prescription Opioid Use | 0.60 | (0.39–0.92) | 0.020 |
| Beck Depression Inventory-II Scoreb | 0.88 | (0.80–0.98) | 0.017 |
| Treatment Group: Placebo-Reference Group | 1.37 | (1.06–1.77) | 0.016 |
| Baseline pain other than surgical site (0–10)c | 0.94 | (0.89–1.00) | 0.046 |

Notes: aHazard Ratio units represent the minimal clinically important difference for a given continuous variable. Results are stratified by operation; bEvery 5-point increase in the Beck Depression Inventory-II Score; cEvery 1-point increase in the Numeric Pain Rating Scale.

Post Hoc Sensitivity Analysis

As additional sensitivity analyses, we included the type of operation as a covariate in each final model. Then, we evaluated the type of operation as an effect modifier of the association of baseline variables that remained significant in the multivariable models (see Supplement). No significant interaction effects were noted between any of the predictors of time to pain cessation and operation type (Table S2). This further indicates that increased baseline pain at the future surgical site, self-reported unexpectedly long recovery times from past injuries, and elevated trait anxiety are significant, independent predictors of delayed pain resolution after surgery. After adding the type of operation to the final multivariable model for time to opioid cessation, past 30-day prescription opioid use and the BDI-II score remained significant predictors (Table S3). No significant interaction effect was noted between preoperative BDI-II score and type of operation (Table S4). However, a significant interaction effect was noted between preoperative past 30-day prescription opioid use and type of operation (Table S5).

Discussion

In this secondary analysis of a trial of 410 adults receiving either perioperative gabapentin or active placebo, we identified disparate factors associated with prolonged postoperative pain and opioid use. Regardless of the operation, patients with higher levels of preoperative pain at the future surgical site, delayed recovery after past injuries, and elevated anxiety were more likely to experience PPSP. Patients using prescription opioids prior to surgery, with elevated depressive symptoms, higher levels of overall preoperative pain, and those randomized to receive placebo were more likely to develop PPOU. Thus, the clinical trial assignment to gabapentin or active-placebo (lorazepam) had a significant influence on time to opioid cessation, but not on time to pain resolution or PPSP. Opioid cessation occurred before pain cessation across operations. As opioids are overtly prescribed to treat postoperative pain, an assumption may be that the same preoperative risk factors exist for PPSP and PPOU. However, our findings highlight that preoperative determinants of these important postoperative outcomes do not necessarily overlap. An important caveat for our study findings is the wide range of exclusion criteria including known kidney disease, coexisting chronic pain, suicidality, and obstructive sleep apnea requiring a continuous positive airway pressure device used for clinical trial enrollment. Future work to replicate these findings among a wider range of patients with pre-existing chronic pain and chronic medical comorbidities are needed. Thus, preoperative interventions to reduce the risk of PPSP may not passively reduce PPOU, and patients at-risk for PPSP are not necessarily simultaneously at-risk for PPOU at any given time.

Preoperative interventions should be targeted to patients with preoperative risk factors for PPSP and PPOU. Our findings suggest behavioral interventions to reduce anxiety are more likely to promote pain rather than opioid cessation. Antidepressants and cognitive behavioral therapy to reduce depressive symptoms are more likely to promote opioid cessation. Interventions to reduce pain at the future surgical site are more likely to reduce the incidence of PPSP rather than general reductions in total body pain. For example, preoperative targeted genicular nerve denervation for knee osteoarthritis rather than initiation of pain medication may be a more effective strategy for preventing PPSP after total knee arthroplasty. Future research will need to consider critical barriers to implementation of preoperative interventions. Regardless of the whether the focus is behavioral treatments, medications, or interventions, advance planning and treatment pathways must be considered to allow for treatment efficacy prior to surgery. Our work has important implications for preoperative risk stratification, early identification of vulnerable surgical cohorts, and preoperative personalized intervention to complement universal protocols for postoperative pain management and conservative opioid prescribing.
Prior research examining postoperative pain resolution and opioid cessation describe both uniform and disparate preoperative patient-specific risk factors. Among 107 patients undergoing a variety of operations, greater preoperative self-perceived risk of addiction, and lower anxiety sensitivity was associated with a slower rate of postoperative pain resolution. Preoperative prescribed opioid use and depressive symptoms were associated with PPOU concordant with our study findings. This prior study found an association between elevated self-perceived risk of addiction and PPOU, which was not the case in the current study. In patients undergoing lower-extremity joint arthroplasty, higher preoperative opioid use was one of several factors associated with elevated inpatient total postoperative opioid consumption. We extend these findings by showing the importance of preoperative opioid use in determining remote postoperative opioid use trajectories long after hospital discharge.

In a meta-analysis of 29,993 patients who had undergone total knee arthroplasty, preoperative pain most commonly demonstrated a significant relationship with PPSP. Our findings emphasize the importance of pain at the future surgical site influencing PPSP. Nociceptor sensitization at the future operative site and subsequent structural changes in the CNS may predispose patients to PPSP. Surgery results in nociceptive pain from incision, inflammatory pain from release of inflammatory mediators which lower nociceptor thresholds, and neuropathic pain from nerve injury. Patients with pre-existing nociceptor sensitization at the future surgical site are more likely to experience PPSP.

In a prospective cohort of 300 patients undergoing primary unilateral total knee arthroplasty, preoperative pain intensity, expected pain, and trait anxiety were associated with PPSP. Similarly, elevated anxiety, rather than depressive symptoms, were associated with PPSP up to 2 years after cardiac surgery. Our findings expand on prior work by demonstrating an association of trait anxiety with PPSP in a diverse surgical cohort. Among 1,000 women undergoing breast cancer surgery, preoperative state anxiety was associated with preoperative experimental pain sensitivity. However, no differences in acute postoperative pain intensity were noted based on state anxiety scores. That study did not simultaneously examine trait anxiety. In patients undergoing total knee arthroplasty or breast cancer surgery, elevated preoperative state rather than trait anxiety was associated with increased postoperative pain intensity (≥3/10) at 3 months. As 27% of patients initially consented did not reach the endpoint, the study may have been biased by the arbitrary endpoint. Also, trait anxiety was assessed 1 month prior, and state anxiety assessed 1 day prior to surgery. This lag time in assessments, may have affected the results. Across a broader range of operations, we demonstrate the importance of trait anxiety in predicting PPOU.

Patients using prescription opioids prior to surgery represent a vulnerable cohort not only at-risk for PPOU, but also at increased risk for mortality, morbidity, and postoperative healthcare utilization. Prior research demonstrates the association of preoperative opioid use with prolonged postoperative opioid use, and more opioid refills after surgery. 64–77% of chronic opioid users prior to surgery continue chronic opioid use after surgery, and research highlights preoperative opioid use as an important risk factor for PPOU. Our data add to this body of research by demonstrating the significant association of preoperative opioid use with delayed postoperative opioid cessation compared to demographics, disability status, substance use, and a number of psychological variables.

The association between elevated preoperative depressive symptoms and development of PPOU has been previously reported among patients undergoing lumbar fusion. Similarly, depression was a risk factor for initiating chronic opioid use after total hip arthroplasty. Preoperative depressive symptoms may lead to PPOU as opioids blunt the negative emotional responses to the emotional challenges of postoperative recovery, and opioid cessation precipitates mood impairment in these vulnerable patients. The mechanisms by which pre-existing depressive symptoms promote opioid use following injury without prolonging pain are unclear. The most straightforward explanation is that for any given duration of pain, patients delay the transition off opioids to a degree proportional to negative mood symptoms. Among patients receiving chronic opioid therapy for non-cancer pain, depressive symptoms were significantly associated with two forms of self-reported prescription opioid misuse. Patients with depressive symptoms were more likely to self-report taking more opioids than prescribed, and using opioids for non-pain symptoms such as stress or sleep. Depressive symptoms may perpetuate postoperative opioid use by promoting opioid misuse and the development of opioid use disorder. The interaction between selective serotonin reuptake inhibitor (SSRI) antidepressants and prodrug prescription opioids provides alternative explanation. SSRI antidepressants inhibit the CYP-2D6 liver enzyme activity required for
prodrug prescription opioids such as hydrocodone to provide analgesia. Patients simultaneously prescribed SSRI antidepressants and prodrug opioids exhibit worse postoperative pain control at discharge, 3 and 8 weeks after surgery.\(^{45}\) However, patients in this clinical trial generally reported minimal or mild depressive symptoms and it is unlikely that all patients were prescribed both SSRI antidepressants and prodrug opioids after surgery.

As preoperative pain outside the future surgical site is a risk factor for prolonged opioid use, patients may use opioids prescribed after surgery to treat overall body pain, and preoperative interventions to optimize pain management may ultimately promote postoperative opioid cessation. A variety of preoperative pain conditions including back pain, neck pain, arthritis, and centralized pain have been reported as risk factors for PPOU.\(^{11}\) Thus, preoperative pain intensity outside the future surgical site may be a proxy for the severity and cumulative effect of chronic pain conditions on PPOU.

**Strengths and Limitations**

Patients with moderate to severe preoperative pain outside of the surgical site (>4 of 10 on the NRS of pain) and suicidality were excluded. Also, 4 operations included less than 10 participants decreasing study power after stratification by operation. Although sex differences in pain are well described, the risk of female gender on PPSP and PPOU is less clear.\(^{46}\) When examining specific operations, gender is more often not associated with postoperative pain.\(^{47}\) Age and preoperative chronic pain have been reported as major confounders for sex differences observed in postoperative pain.\(^{46}\) As preoperative pain intensity was found to be a significant predictor of PPSP, this may have negated the effects of gender on PPSP. Although higher acute postoperative pain scores are reported among women in the first 2 weeks after total knee arthroplasty, sex differences were no longer evident at 6 weeks.\(^{48}\) This may explain why we did not find an association of gender with time to remote pain or opioid cessation. The majority of patients receiving lumpectomy and mastectomy were female. Stratification by type of operation may have reduced the overall effect of gender on pain and opioid trajectories. Despite these limitations, as we have replicated prior findings of the association of prooperative opioid use and elevated depressive symptoms with prolonged postoperative opioid use, it is likely that our study findings are still generalizable.

Our study was powered to test the null hypothesis that gabapentin has no effect on time to pain resolution, and not the current analysis that other preoperative variables influenced time to pain resolution or time to opioid cessation. Because of this, it is possible that we failed to detect real associations between some of our predictor variables and time to pain resolution and time to opioid cessation because of insufficient power.

Overall postoperative pain continues long after opioid cessation. Future research to determine the impact of preoperative pain reduction at the future surgical site, and interventions to reduce anxiety on PPSP, and the efficacy of preoperative interventions to reduce total body pain, depressive symptoms, and preoperative opioid use on PPOU are needed. With the ongoing opioid crisis, increased attention to postoperative opioid prescribing, and legislation limiting the duration of postoperative opioid prescribing, research is urgently needed to provide methods of simultaneously optimizing opioid prescribing and perioperative pain management.

**Data Statement**

Due to institutional review board restrictions associated with the trial, participant data is not available to external sources. Proposals to access the de-identified individual participant data that underlie the results reported in this article will be considered 12 months after publication of the Article. Proposals should be directed to the corresponding author (jhah@stanford.edu), with approval by JMH and IC. Requesters will need to sign a data access agreement.

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Disclosure

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