# Clinical Trials Data KIT - Document 31

# Simulation-Based Training for Ultrasound-Guided Perineural Catheter Insertion

## Clinical Trial: https://clinicaltrials.gov/study/NCT01688271

"eligibilityCriteria": "Inclusion Criteria:\n\n\* Anesthesiologists in practice ten years or more; active board certification (American Board of Anesthesiologists); active license to practice medicine in California; and willingness to spend one full day (8 hours) participating in the standardized workshop and undergo interval survey and interview follow-up for one year.\n\nExclusion Criteria:\n\n\* Formal training (e.g., post-graduate fellowship) in regional anesthesia; current practice includes the routine performance of US-guided PNB (\u226510 blocks per month); or visual, hearing, or other communication impairment that would interfere with video recording or require substantial deviation from the standardized teaching curriculum.",  
 "healthyVolunteers": true,  
 "sex": "ALL",  
 "minimumAge": "18 Years",  
"stdAges": [  
"ADULT",  
"OLDER\_ADULT"  
],  
 "studyPopulation": "Active board certificated (American Board of Anesthesiologists) Anesthesiologists in practice ten years or more.",

Question:  
Based on the following clinical trial information, would a patient with a KIT gene mutation be eligible for the clinical trial?

Answer:  
No. This clinical trial is for anesthesiologists, not patients with a KIT gene mutation. The inclusion criteria specifically require participants to be anesthesiologists with 10+ years of experience, active board certification, and an active California medical license. The study is about a standardized workshop for ultrasound-guided peripheral nerve blocks. The presence or absence of a KIT mutation is irrelevant to this trial.