# Clinical Trials Data KIT - Document 60

# Comparison of Exsufflation Versus Drainage in Primary Spontaneous Pneumothorax

## Clinical Trial: https://clinicaltrials.gov/study/NCT01008228

"eligibilityCriteria": "Inclusion Criteria:\n\n\* patients aged more than 18 years and less than 50 years\n\* first episode of pneumothorax\n\* primary pneumothorax (absence of known pulmonary disease)\n\* large size of pneumothorax : presence of a visible rim of air between the lund margin and the chest wall, from the apex to pulmonary base\n\nExclusion Criteria:\n\n\* impossibility to obtain patient consent for psychiatric disease\n\* patients under justice control\n\* \u00e2g\u00e9 less than 18 years, or more than 50 years\n\* impossibility of medical follow de for geographic, social or psychic reasons\n\* pregnant women\n\* pneumothorax with acute respiratory insufficiency or bad tolerated\n\* recidive of pneumothorax\n\* traumatic pneumothorax\n\* pneumothorax with pleural effusion\n\* bilat\u00e9ral pneumothorax\n\* pneumothorax with pulmonary disease",  
 "healthyVolunteers": false,  
 "sex": "ALL",  
 "minimumAge": "18 Years",  
"stdAges": [  
"ADULT"  
]

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

Answer:  
This trial is about pneumothorax (collapsed lung). The criteria make no mention of KIT gene mutations. Therefore, having a KIT mutation \*itself\* would neither include nor exclude a patient. They would need to meet all other inclusion criteria and none of the exclusion criteria.