

TITLE OF STUDY

Downstream molecular signals of P2Y12 receptors in hyporeactive patients under clopidogrel treatment

NCT03190005 Unique Protocol ID: TCHIRB-10603117-E

PRINCIPAL INVESTIGATOR

[Name] Chen Yueh Chung

[Department] Taipei City hospital Division of Cardiovascular section

[Address] Ren-Ai Rd, No 10, sec 4, Taipei, Taiwan, ROC

[Phone] 0933060177

[Email] chenyuehchung.tw@yahoo.com.tw

Date: 2018/2/22

Statistical analysis

All numerical variables were depicted in bar charts with mean. Differences in means between any two groups (hyper- vs. hypo-, normal- vs. hyper-, or normal vs. hypo- reactive group) were analyzed by Student's *t*-test. The Bonferroni test was used to calculate differences between regimens, and reactive levels. Two-tail and $p < 0.05$ was considered statistically significant for the Student's *t*-test, and two-tail and total $p < 0.05$ was considered statistically significant for the Bonferroni test. All plots and statistical analyses were performed using SAS 9.4 (SAS Institute Inc., Cary, NC, USA) and IBM SPSS 22.