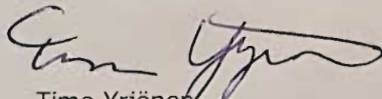

HAEMOPHILIA GROUP, PROJECT NUMBER 9310/ 422

TOTAL JOINT REPLACEMENT IN INHIBITOR-POSITIVE HAEMOPHILIA:
LONG-TERM OUTCOME ANALYSIS IN FIFTEEN PATIENTS

The statistical analysis was carried out at Orton Research Unit with SPSS 20.0, Lead Technologies, Inc. statistical software system. For analysis, a paired-samples T-test was used. In this study, a p-value < 0.05 (two-sided probability) was considered significant.

The data is stored in SPSS 20.0 form and is available from the corresponding author at Orton Research Unit.

24.7.2017



Timo Yrjönen
Director, Orton Research Unit

Orton Research Unit
Invalid Foundation

Puh. +358 9 47481

Tenholantie 10
00280 Helsinki

www.orton.fi/fi/tutkimus-ja-koulutus-orton
