

Qualitative data

Interview transcription and documents
QSR N'VIVO data base

Open-ended coding grid based on OMRU
and team consensus codebook

First reading and coding round

Coding grid adaptation

Coding quality control (10% of the
material, 2 independent coders, 85%
consensus)*

Second reading and coding by 2
independent coders

Matrix elaboration for descriptive
explanation**

Quantitative data

Survey questionnaire data
SPSS data base

Descriptive statistics
(minimum, maximum, mean, SD)

Group comparison
t-test (interval data)
Mann-Withney test (ordinal data)
ANOVA (interval data)

T1-T2 inter group difference

Integration of QUAL + QUANT results

Interpretation and recommendations for decision makers and further research