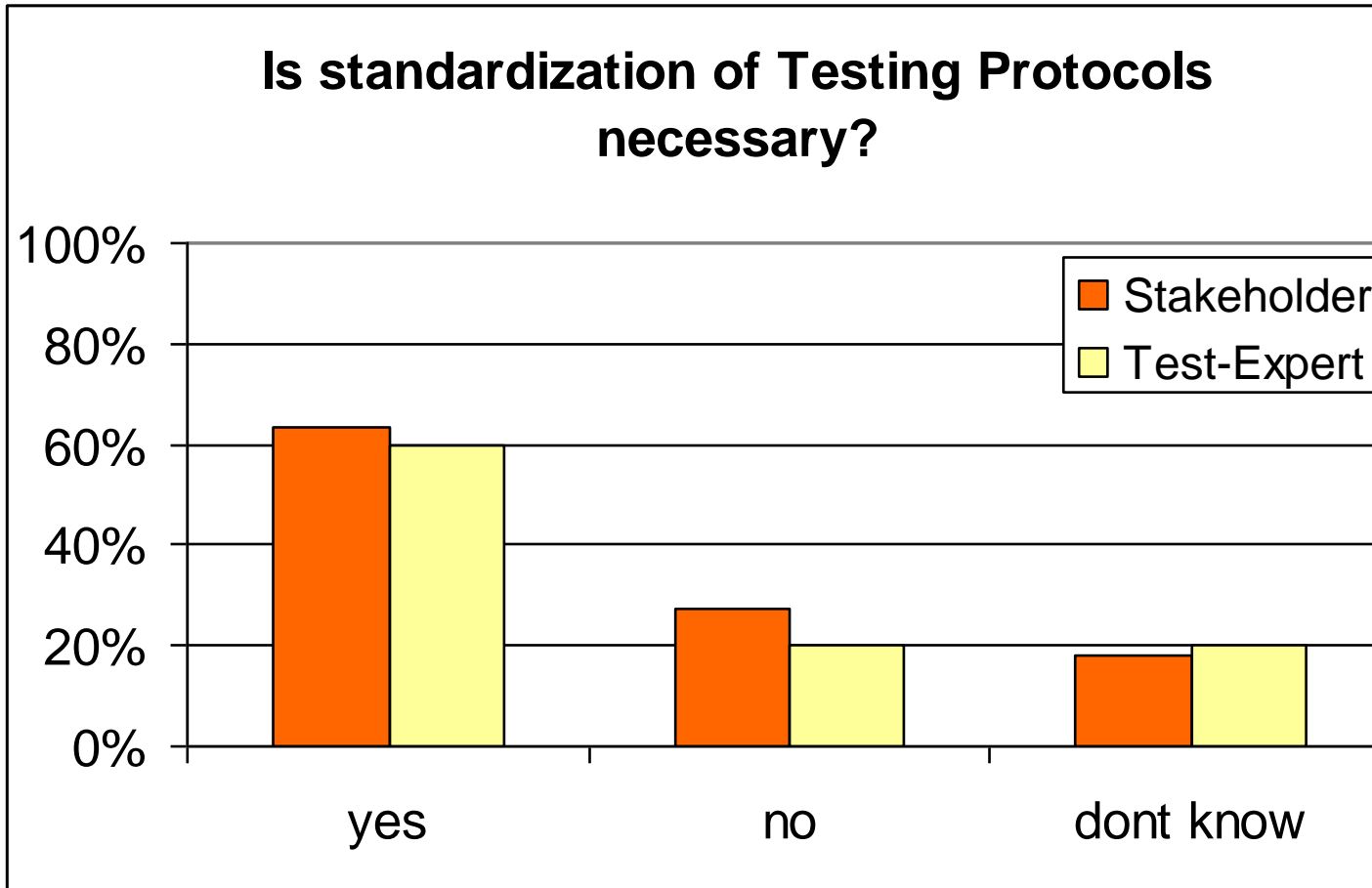


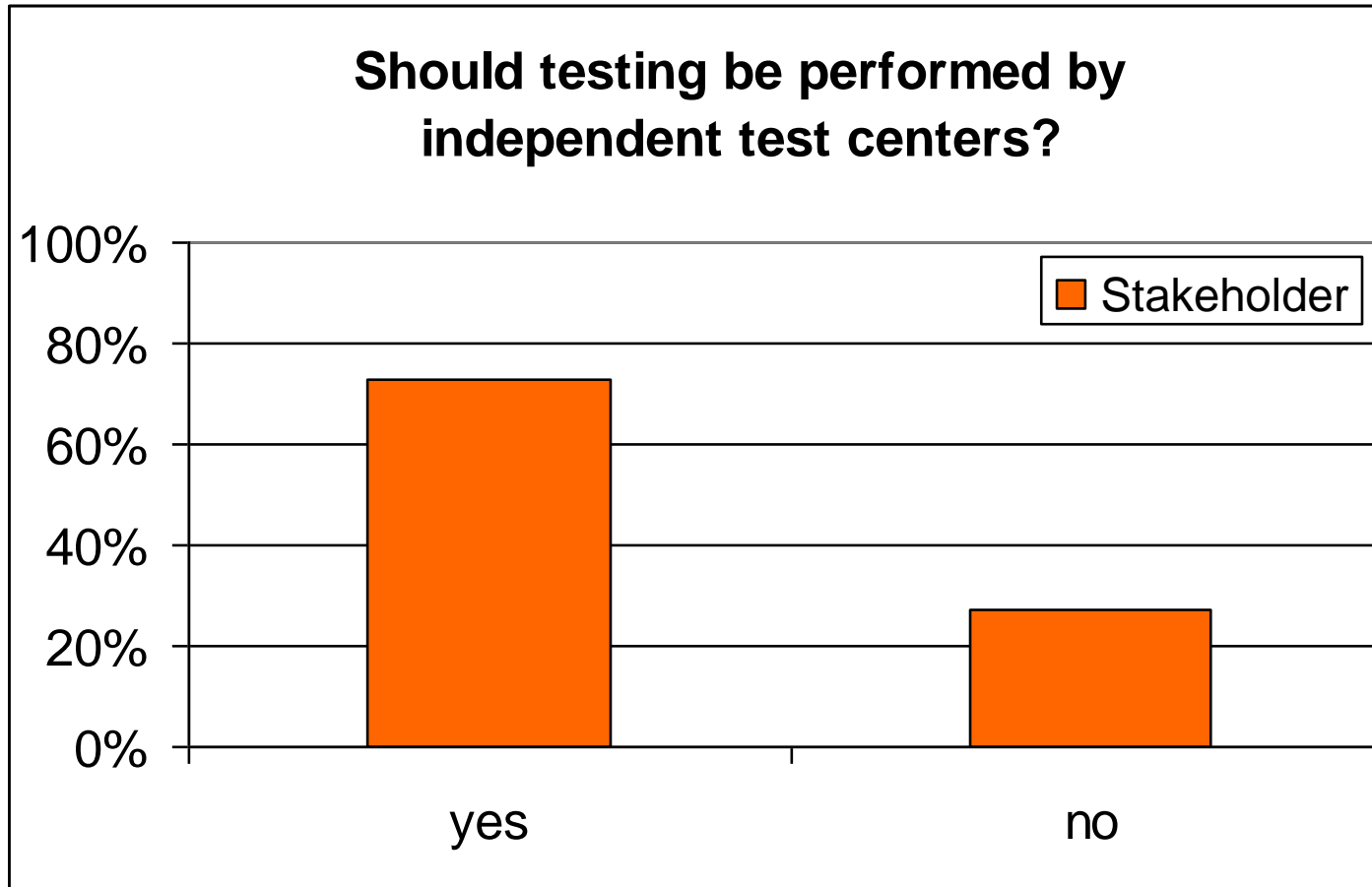
Results from Workshop 1

CREATIF – Results of Questionnaire



N = 25

CREATIF – Results of Questionnaire II



N = 18

Conclusion of discussion groups



- **Testing of CBRNE detection equipment is important and wanted by end-users and manufacturers**
 - benefit for development of better products and efficient use of money to better cover user needs
- **Standards are needed (and/or compilation of existing protocols)**
- **Agree on reference materials for testing**
- **Laboratory tests AND field testing (in a second stage) is necessary**
- **Plan & conduct intercomparison exercises for testing centres**

Next question



- Should there be minimum requirements for testing centers in the network?
- To end-users and manufacturers:

“What are your main criteria when you select a testing laboratory for testing your detectors?

(e.g. costs / capabilities / personal experiences)