Assessment criteria were classified into 4 levels including starting level, good level, very good level and excellent level PCUs depending on the ability of PCUs practices.

**Conclusion** PCUs’ staff could provide the OHS following such standard which address not only health services for community workers, but also for health workers (PCUs staff) and vulnerable populations who affect from environmental pollutions in the community (if have).

### 1652a PREVENTIVE INTERVENTIONS: TO EVALUATE OR NOT TO EVALUATE?

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The production of studies regarding the evaluation of the effectiveness of preventive interventions is still modest, especially in comparison with the production of effectiveness studies in the clinical field. This can be at least partly due to the real difficulty to evaluate the effects of preventive actions on injuries at work and on occupational diseases, which can be affected by many other causal factors, including regulatory actions, periods of economic and employment crisis, technological innovations, changes in the distribution of risk factors in the population.

Such complexity must be carefully considered when the researcher approaches the effectiveness evaluation in the occupational health field and, to do so, the evaluation of effectiveness shall be planned before to start with the intervention.

Three elements have to be clearly defined:

1. the objective of the assessment;
2. the intervention that the researcher wants to evaluate; and
3. the outcome to be measured as effect of the intervention itself.

At the same time, it should be ensured whether the considered preventive intervention has already been studied. This could be performed searching the literature, in order to find the information relevant to the problem that needs to be addressed.

Finally, before promoting the intervention – on the basis of technical knowledge and availability of the tools, considering also economical and time concerns – it is necessary to choose the type of study design that is more appropriate and feasible to assess the effectiveness of the intervention: it has to be considered the growing evidence coming from studies like case-report, cross-sectional, before-after, controlled before-after, interrupted time series, case-control, cohort and randomised (individually or by cluster) controlled trials.

### 1652b HOW TO EXECUTE AN EFFECTIVE SEARCH ON PUBMED BEFORE CARRYING OUT A PREVENTIVE INTERVENTION

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Well-defined search strategies can provide efficient and effective tools to help addressing specific research questions in the field of evidence-based prevention in occupational health. The planning of a preventive intervention is a fundamental process for the evaluation of the effectiveness of the intervention. The first step is to explore the scientific literature to retrieve all