

Planned time frame of the project / of using data

from (day, month, year):

to (day, month, year):

Scientific background/ primary and secondary objectives/ aims of the study (max. 300 words):

Hypothesis, expressed quantitatively if possible

Feasibility

Study design and methods

Potential conclusions / relevance of results for EUthyroid

DATA SPECIFICATION

Statistical resources for data analysis (human resources, know-how, software, equipment)

List of IDD monitoring data by country (IDD monitoring data and registry data subject to availability)

- | | | |
|----|----------------------|---|
| 1. | <input type="text"/> | Registry data: YES <input type="radio"/> NO <input type="radio"/> |
| 2. | <input type="text"/> | Registry data: YES <input type="radio"/> NO <input type="radio"/> |
| 3. | <input type="text"/> | Registry data: YES <input type="radio"/> NO <input type="radio"/> |
| 4. | <input type="text"/> | Registry data: YES <input type="radio"/> NO <input type="radio"/> |
| 5. | <input type="text"/> | Registry data: YES <input type="radio"/> NO <input type="radio"/> |

Preferred format of data (please select):

- SAS SPSS CSV STATA

Additional Information

Eligible publications:

1.
2.
3.
4.
5.

Further comments:

Date/ Signature: