

# Common Platforms Biomedical Scientists (BMS)





# Directive 2005-36

## Recognition of Qualifications

Article 15 of this Directive aims to facilitate the recognition of professional qualifications on the basis of common platforms.

### Legal context

- *General system for the recognition of professional qualifications*
- *Non harmonised professions*
- *Mutual recognition*
- *Compensation measures*

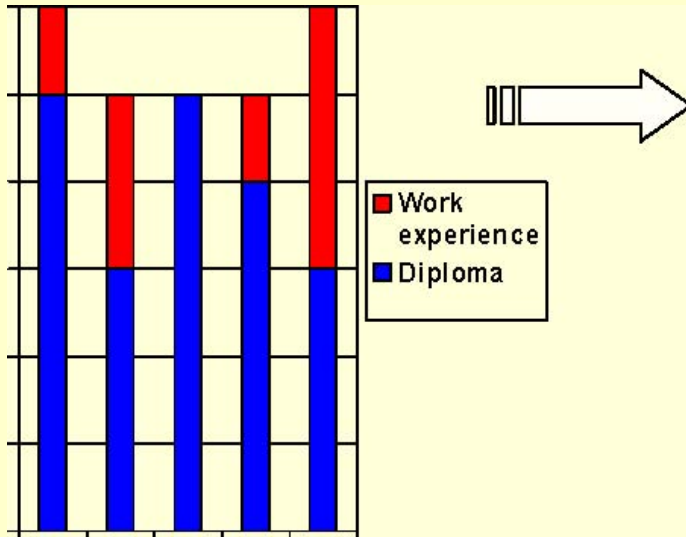


## Stage 1: Inventory of national regulations

- *In which Member States is the profession regulated with regard to qualifications?*
- *What level of qualification is required/provided in the various Member States?*
- *What are the areas of activities of the profession and the content of the training in the various Member States?*



## Stage 2: Establishing the platform



- *Training of an overall minimum duration of 6 years*
- *Minimum diploma Bac+3*
- *Minimum 1 year of professional experience*
- *Flexibility over the two remaining years (academic training work experience, traineeships, etc.)*



## Stage 3 : Adopting the platform

- *Presenting the Platform of the European Commission*
- *Consulting the Member States – Discussing the platform within the Group of Experts*
- *Submitting a set of draft measures to the “Article 58 Committee”*
- *Adoption of a Commission decision*
- *Following-up the Commission decision*



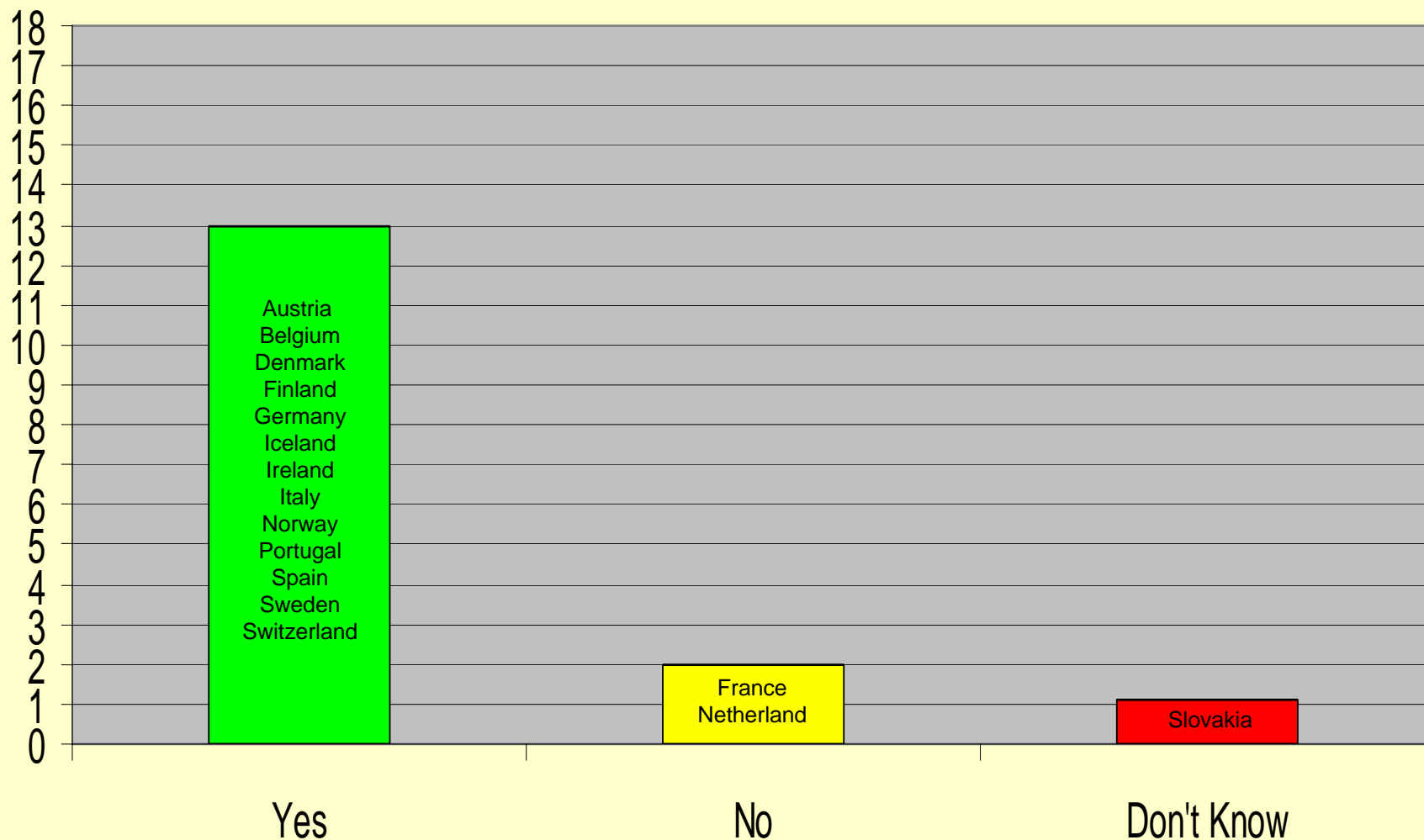
## Stage 1: Inventory of national regulations

*In which Member States is the profession regulated with regard to qualifications?*

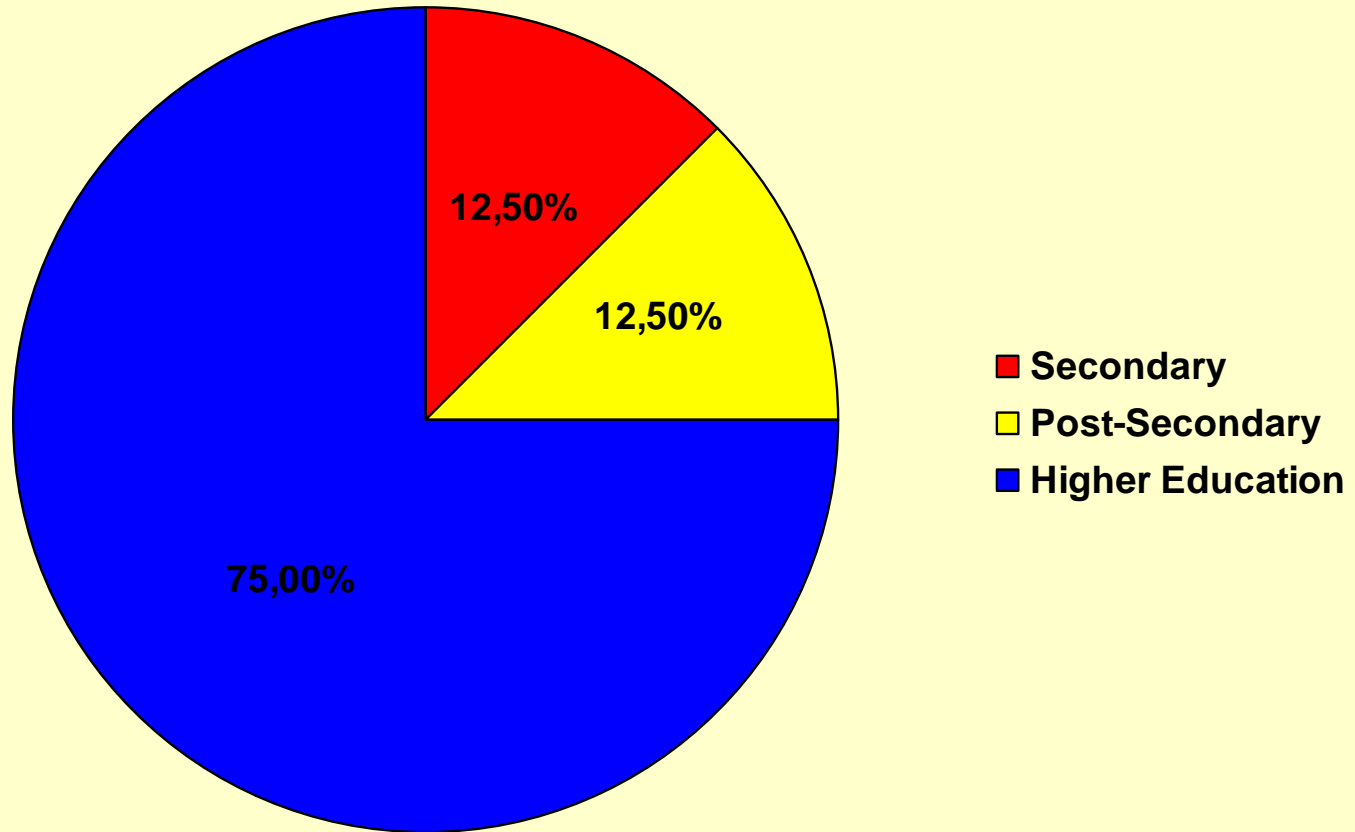
*What level of qualification is required/provided in the various Member States?*

*What are the areas of activities of the profession and the content of the training in the various Member States?*

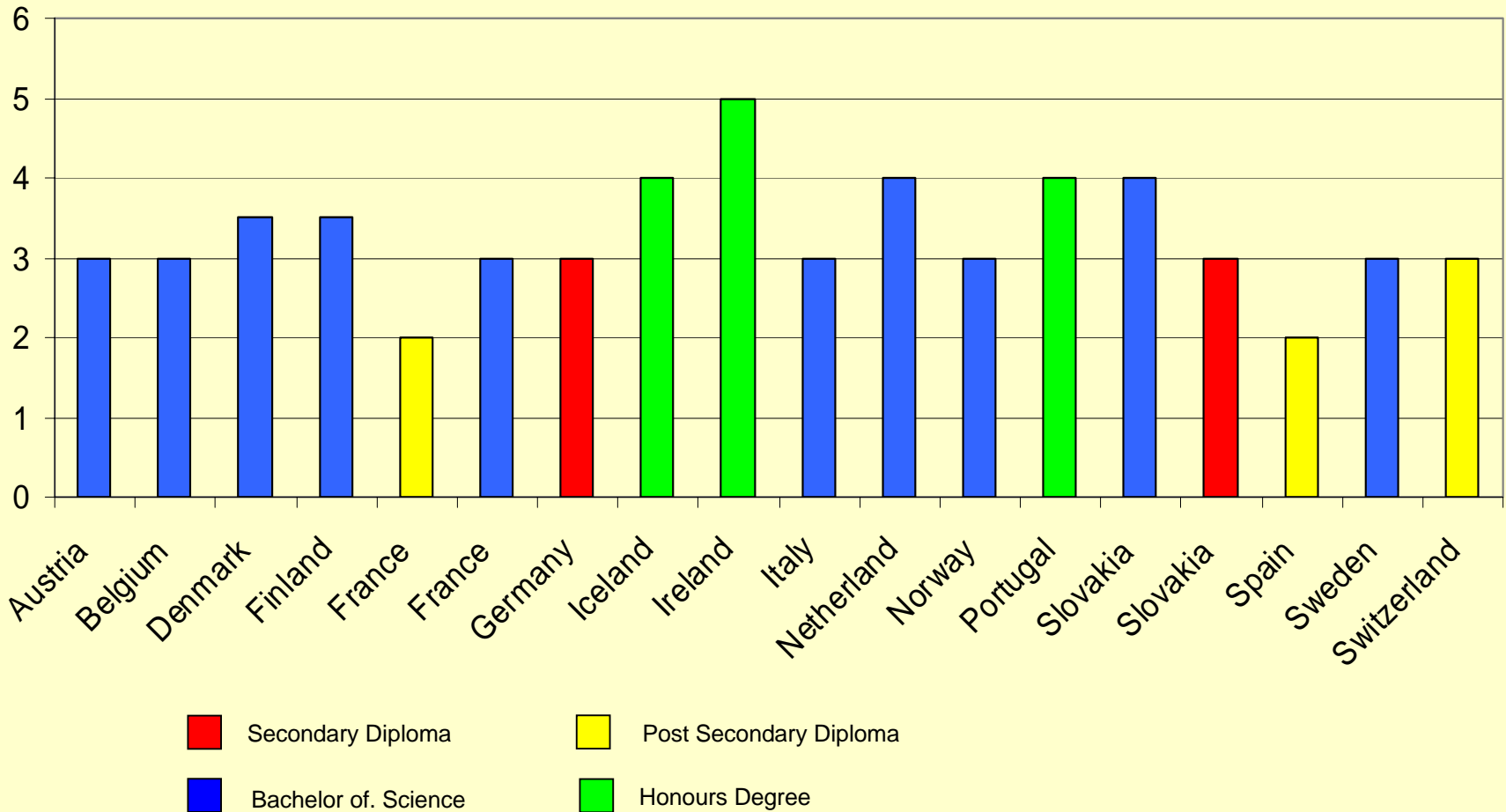
# In wich Member States is the profession regulated with regard to qualifications?



# What level of qualification is required/provided in the various Members States? (general)



# What level of qualification is required/provided in the various Members States? (more specific)



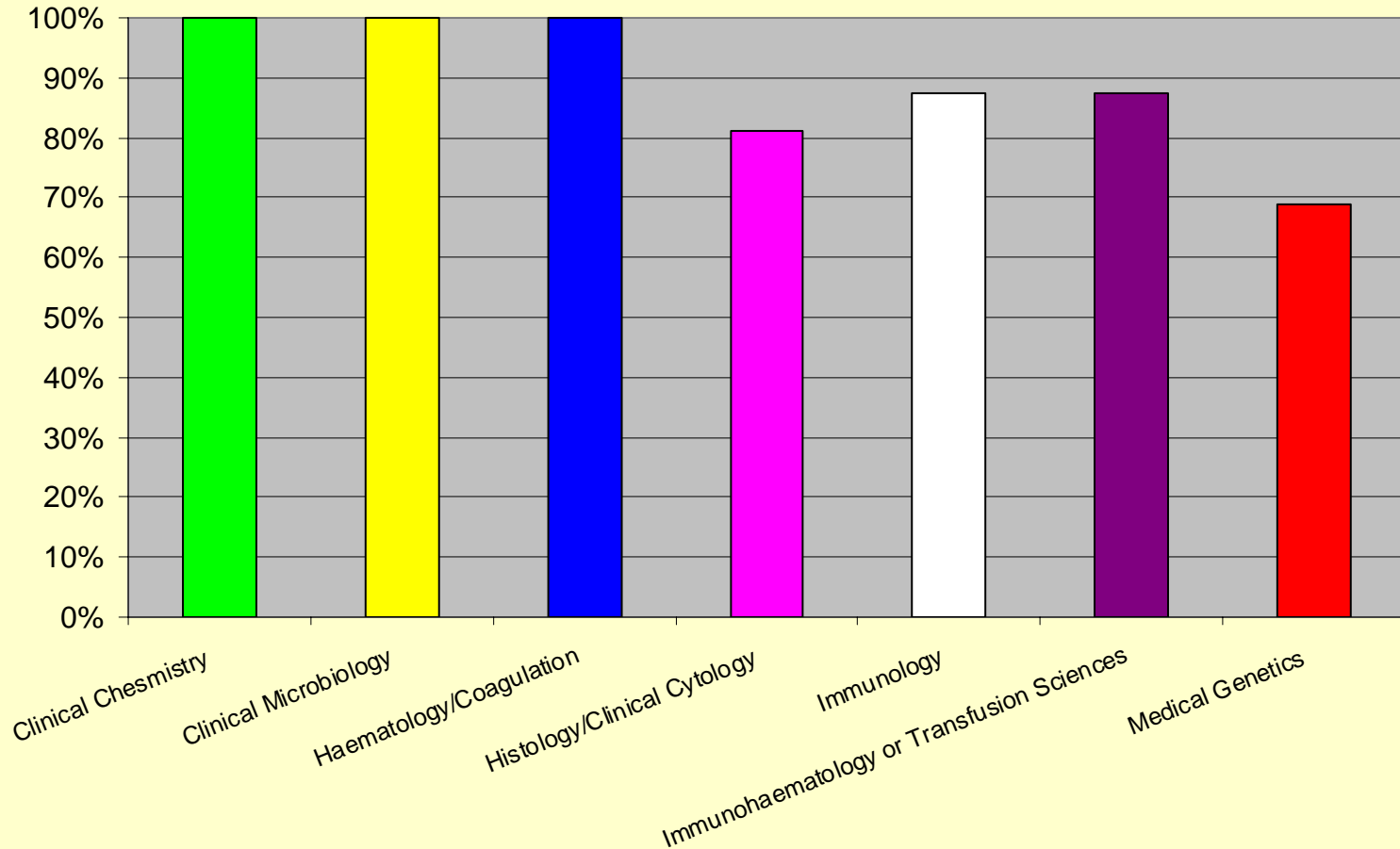
# What are the areas of activities of the profession and the content of the training in the various Member States?



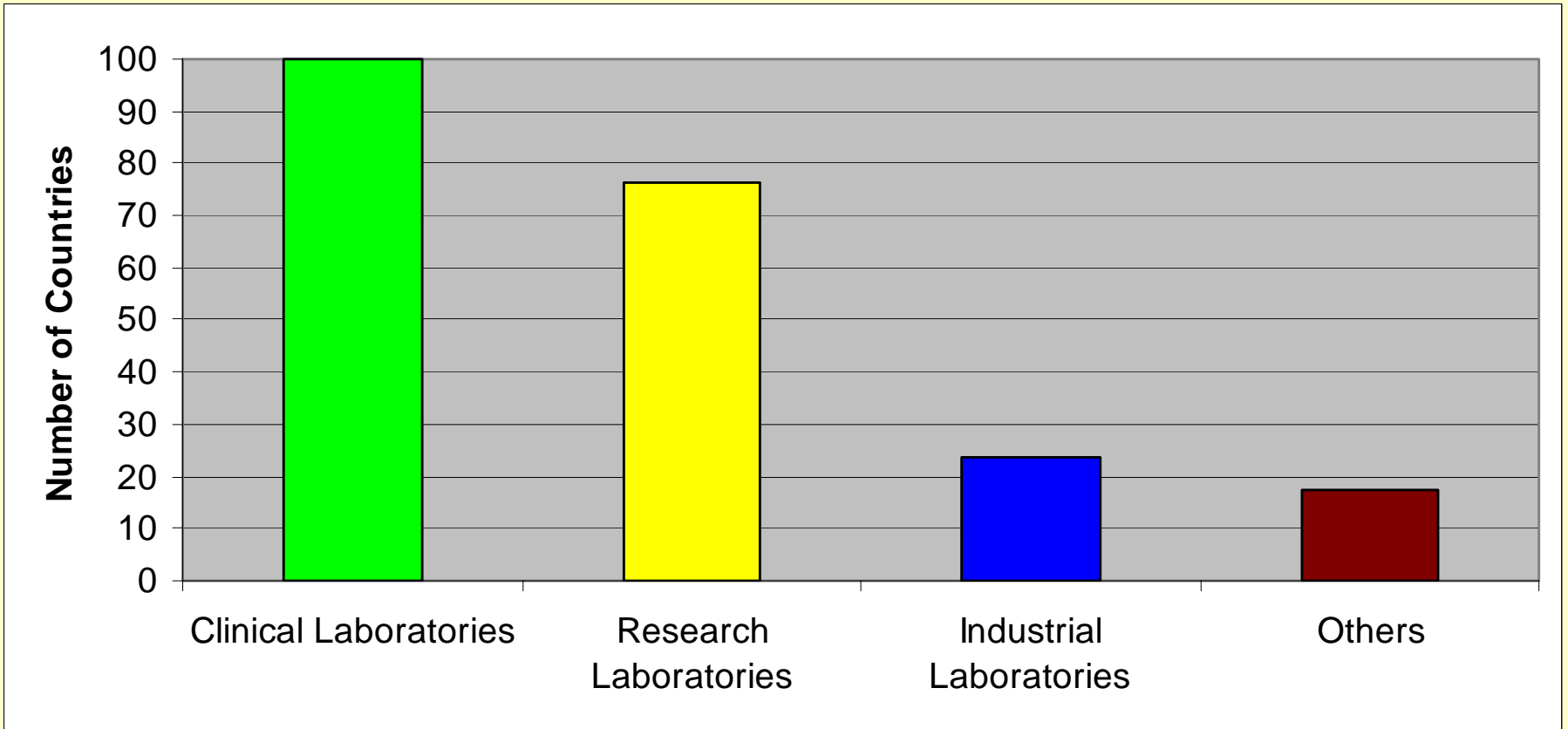
This question for us is not just one, for better comprehension we divided it in three:

- Main areas of activities of the profession
- Places where we do our training
- Content of the training

# Main areas of activities of the BMS?



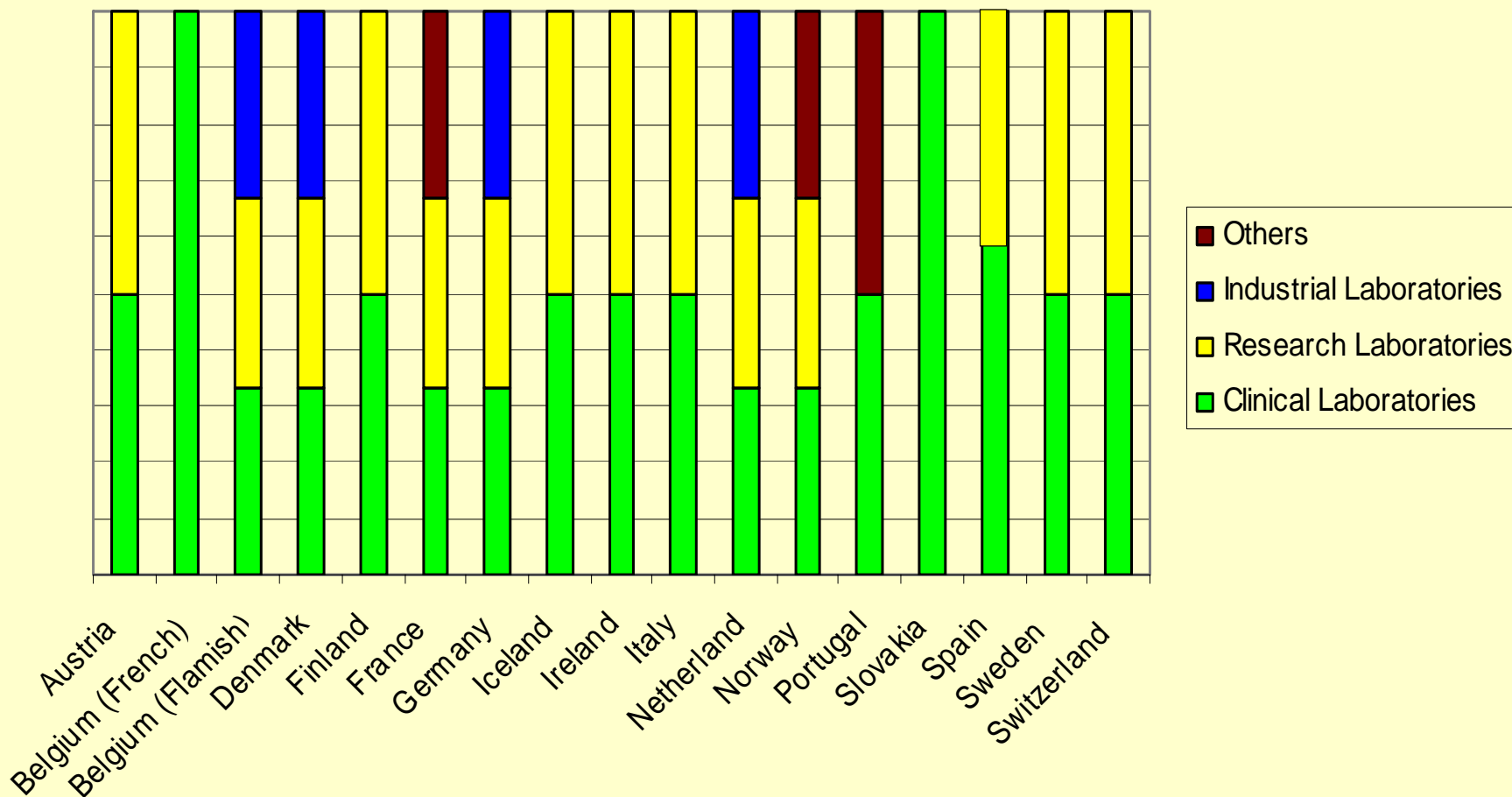
# Places where BMS do their training.



# Places where BMS do their training.

(By Country)

Graph depicts options available for training





# Content of the Training

## Clinical Laboratories:

- Biochemistry
- Molecular Biology
- Immunology
- Clinical Histology/Citology
- Toxicology
- Microbiology
- Transfusion Science
- Haematology
- Medical genetics
- Quality Control

## Research Laboratories:

- Research in all different areas

## Industrial Laboratories:

- Pharmaceutical Industries

## Others:

- Public Health