# European Observatory on Medical Demography







EUJAHWF WP4 – Budapest, 13-14 June 2013

#### **European Observatory of Mecical Demography**

Created in December 2010

#### **Dr. Patrick Romestaing**

President of the Public health and Medical Demography
Department of the French Medical Council

- Composition:
  - Technical Committee
  - Steering Committee
    - Medical Orders/Chambers of Belgium, France,
       Romania and Slovenia
    - FEMS (salaried doctors)
    - UEMS (medical specialists)

#### **OBJECTIVES**

- Define the state of play
  - o numbers
  - density
  - distribution
  - modes of exercise
- Identify the migratory flows within the EU
- Foster harmonization of the databases between the Member States

# **QUESTIONNAIRE**



# Questionnaire European Observatory of Medical Demography Final version – March 2012

1 – Do doctors register to your organisation?		
Yes No		
2 – <u>If yes</u> , do you have a data base?		
Yes No		
3 – <u>If no</u> , please indicate who has this information:		
If this information is available, please indicate:		
1 – Number of doctors (total):  Men (number):		
Women (number):		
2 – Number of generalists (primary care):  Men (number):  Women (number):		
3 – Number of specialists:  Men (number):  Women (number):		
4 – Average age of the generalist doctors (primary care):		
5 – Average age of the specialist doctors:		
6 - In your country, are there doctors who graduated in a foreign country?		
Yes No		
Source and Author : CEOM – European Observatory of Medical Demography ${\mathbin{\mathbb G}}$		

7 – <u>If yes</u> , please indicate	the three most frequent countries:
1:-	
2:-	
3:-	
8 – How do active Doctor	s practice / Practice of the active Doctors:
8.1 – Family Docto	ors: - Self-employed Doctors:% - Employed Doctors:% - Mixed practice:%
8.2 – Specialist Do	octors: - Self-employed Doctors:% - Employed Doctors :% - Mixed practice:%
9 - Retired doctors:	
	ne end of activity:

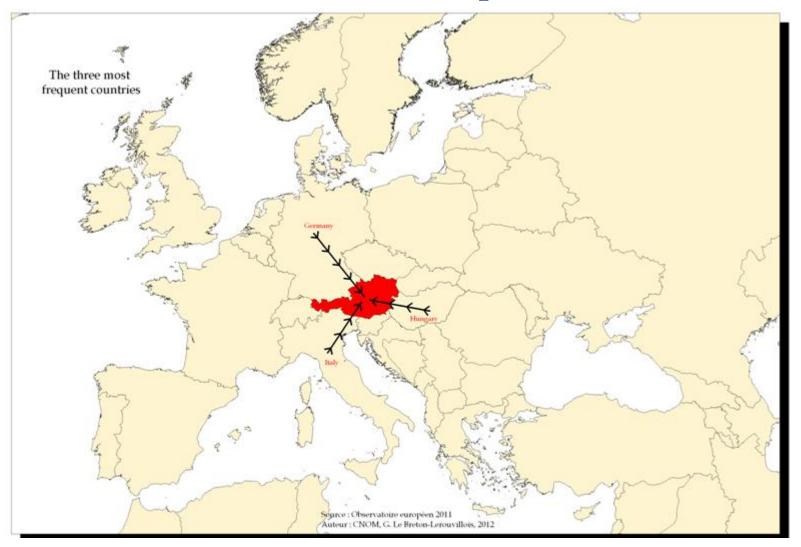
#### **Objective:**

Identify the migratory flows





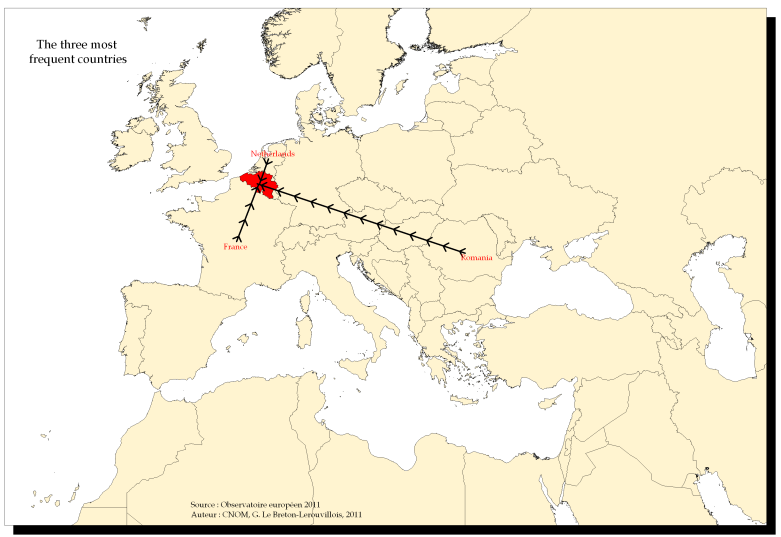
#### ➤ Austria : The three most frequent countries



- ➤ Family doctors density : 1,6/1 000 inhabitants
- ➤ Medical specialists density : 2,5/1 000 inhabitants
- ➤ Average age of the family doctors : 48,1 years
- ➤ Average age of the specialist doctors : 50,5 years



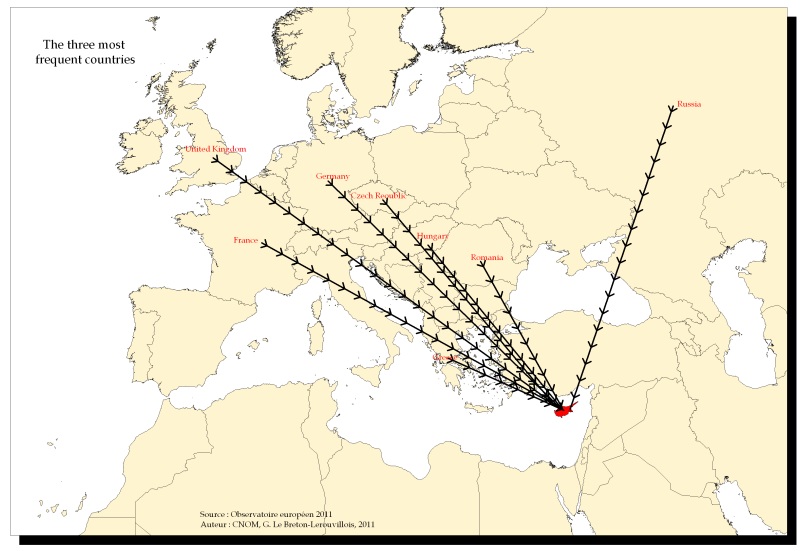
## **Belgium :** The three most frequent countries



- ➤ Family doctors density : 1,3/1 000 inhabitants
- ➤ Medical specialists density : 2,3/1 000 inhabitants
- ➤ Average age of the family doctors : 52,7 years
- ➤ Average age of the specialist doctors : 52,1 years



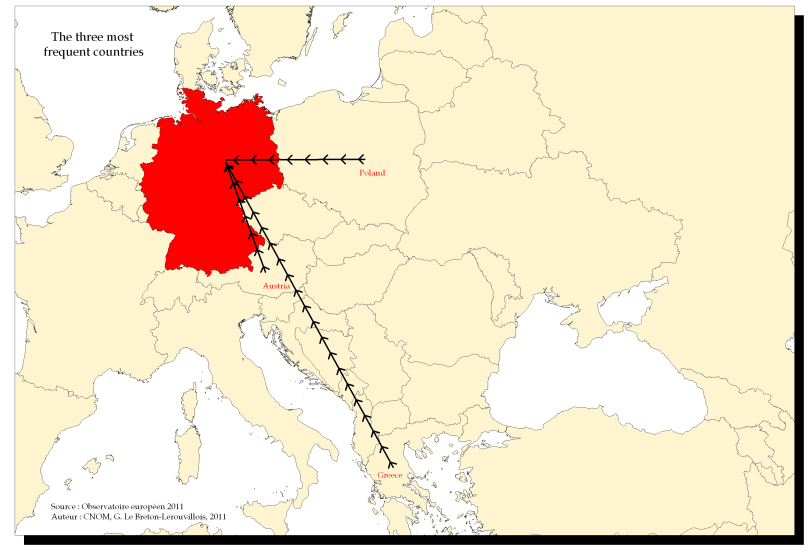
#### > Cyprus: The three most frequent countries



- Family doctors density: 0,2/1 000 inhabitants
- ➤ Medical specialists density : 1,7/1 000 inhabitants
- ➤ Average age of the family doctors : 45 years
- ➤ Average age of the specialist doctors : 45 years



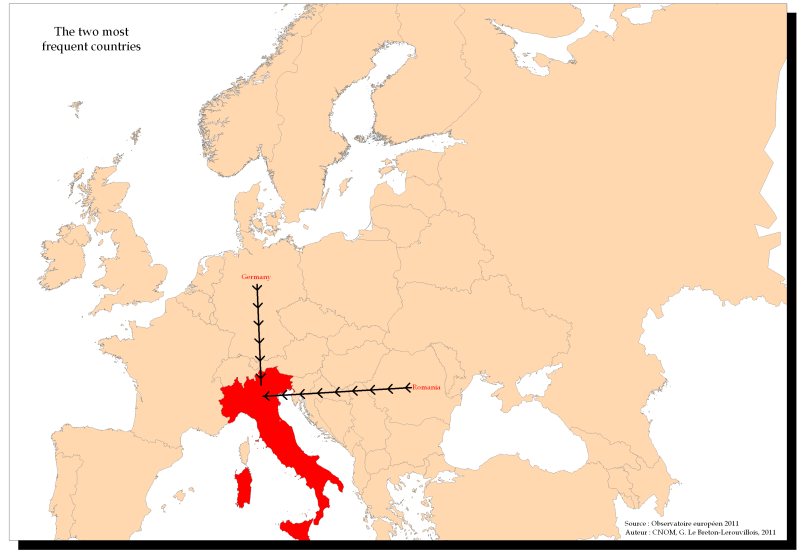
#### **▶** Germany : The three most frequent countries



- ➤ Family doctors density: 1,2/1 000 inhabitants
- ➤ Medical specialists density : 2,9/1 000 inhabitants
- ➤ Average age of the family doctors : 53,7 years
- ➤ Average age of the specialist doctors : 52 years



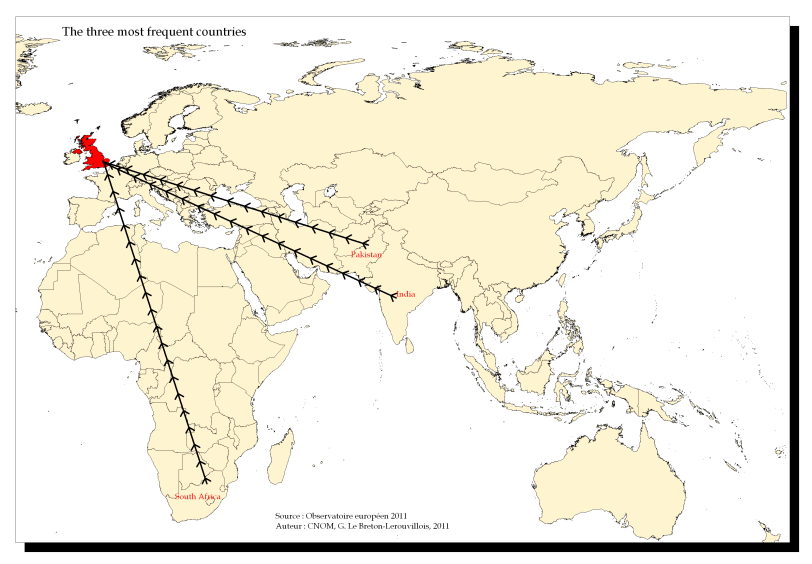
#### ➤ Italy: The three most frequent countries



- ➤ Family doctors density : 0,8/1 000 inhabitants
- ➤ Medical specialists density : 5,8/1 000 inhabitants
- ➤ Average age of the family doctors : 56,1 years
- ➤ Average age of the specialist doctors : unable to answer



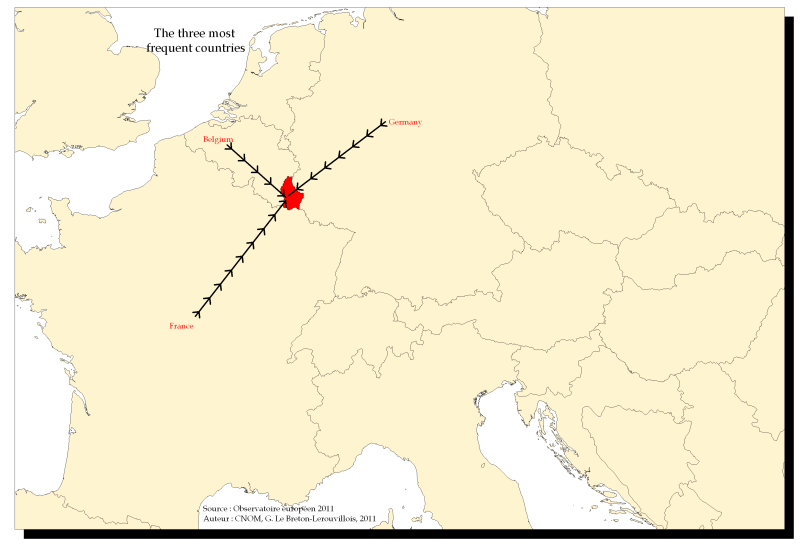
### **▶** United Kingdom: The three most frequent countries



- Family doctors density: 1,2/1 000 inhabitants
- ➤ Medical specialists density: 1,3/1 000 inhabitants
- ➤ Average age of the family doctors and the specialist doctors : unable to answer



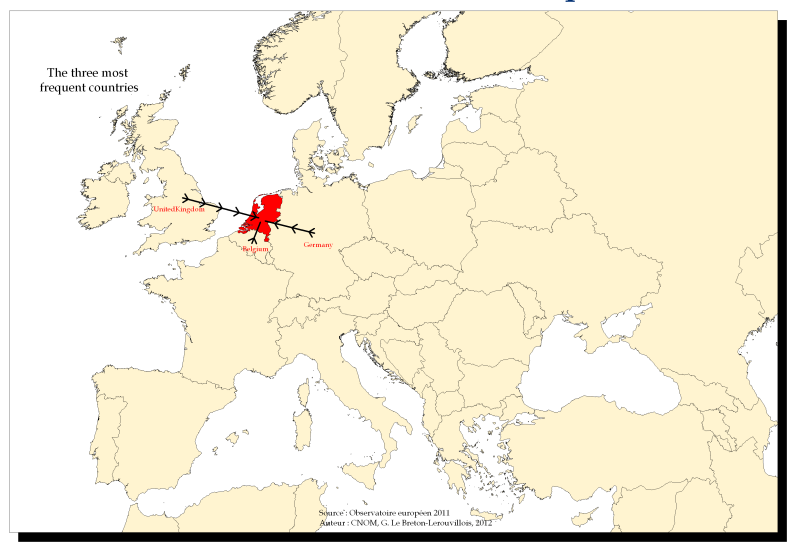
### **➤** Luxembourg : The three most frequent countries



- Family doctors density: 1,2/1 000 inhabitants
- ➤ Medical specialists density : 3,3/1 000 inhabitants
- ➤ Average age of the family doctors : 51 years
- ➤ Average age of the specialist doctors : 52 years



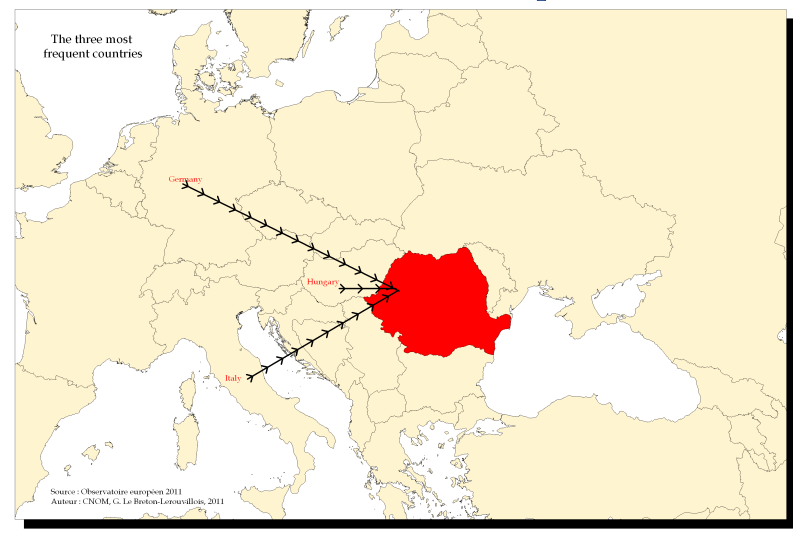
#### ➤ Netherlands : The three most frequent countries



- Family doctors density: 0,7/1 000 inhabitants
- ➤ Medical specialists density : 1,5/1 000 inhabitants
- ➤ Average age of the family doctors : 47,8 years
- ➤ Average age of the specialist doctors : 49,2 years



#### > Romania : The three most frequent countries



- Family doctors density: 0,2/1 000 inhabitants
- ➤ Medical specialists density: 2,7/1 000 inhabitants
- ➤ Average age of the family doctors : 43 years
- ➤ Average age of the specialist doctors : 47 years



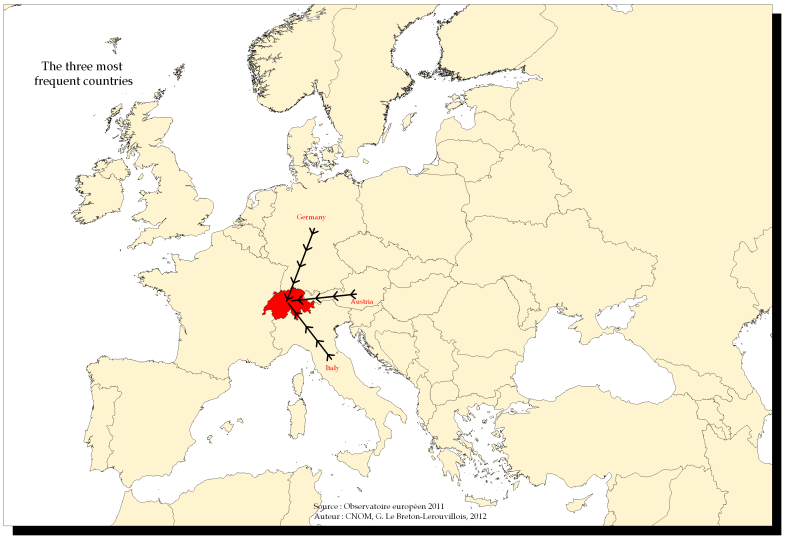
#### ➤ Slovenia : The three most frequent countries



- Family doctors density: 0,6/1 000 inhabitants
- ➤ Medical specialists density : 1,6/1 000 inhabitants
- ➤ Average age of the family doctors : 49,1 years
- ➤ Average age of the specialist doctors : 49,1 years



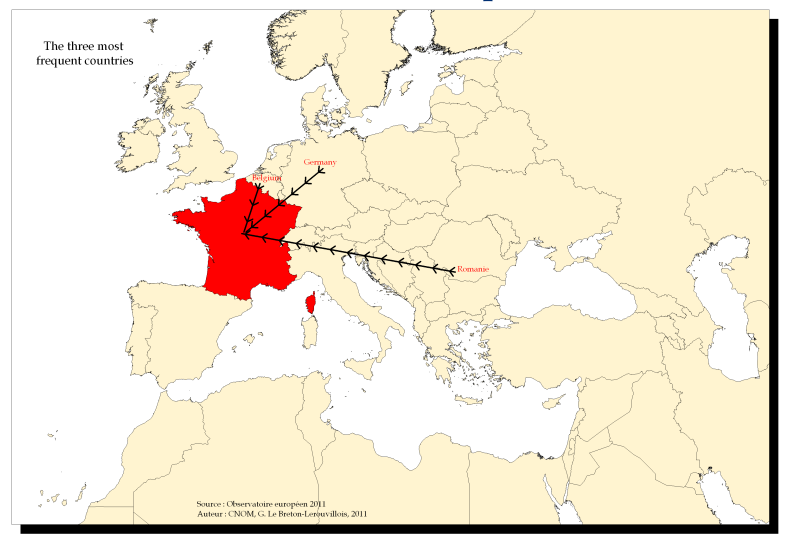
## > Switzerland: The three most frequent countries



- Family doctors density: 1,1/1 000 inhabitants
- ➤ Medical specialists density : 2,2/1 000 inhabitants
- ➤ Average age of the family doctors : 56 years
- ➤ Average age of the specialist doctors : 53,5 years



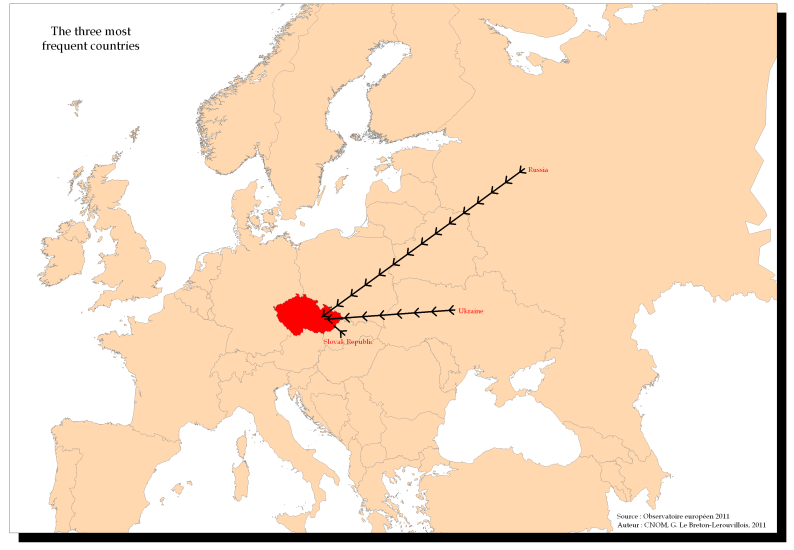
#### > France: The three most frequent countries



- Family doctors density: 2/1 000 inhabitants
- ➤ Medical specialists density : 2,1/1 000 inhabitants
- Average age of the family doctors : 55 years
- ➤ Average age of the specialist doctors : 55 years



## > Czech Republic: The three most frequent countries



- Family doctors density: 0,6/1 000 inhabitants
- ➤ Medical specialists density : 3,1/1 000 inhabitants
- Average age of the family doctors : 58 years
- ➤ Average age of the specialist doctors : 56,5 years

#### **NEXT STEPS**

- Continue and improve data collection
- Disseminate Findings
- Contribute to other initiatives (eg. EUJAHWF)