

# **2023 Orgadon Annual Report**

# Donation of human body material



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FAMHP/Human Tissue Material Unit

#### 1. Introduction

This annual report is published to provide quantitative information on the donation of human body material (HBM) in Belgium, using data obtained through Orgadon's database, the annual reports of Belgian HBM establishments and the website for Belgian statistics, "Statbel". It contains data on the profile of HBM donors (living and deceased), the population of actual deceased donors and data on the expression of will, consent or opposition for HBM.

This annual report is drawn up for the period from 1 January to 31 December of the year ended (last year). It also includes data from the two previous years in order to assess the evolution of said data.

The data presented is a minimum which may be expanded or supplemented with any information deemed relevant as required.

#### 1.1. Orgadon

Orgadon is a web application linked to a database shared with FPS Public Health and the FAMHP. It contains declarations of will, explicit consent or opposition, to the donation of organs or HBM. This application enables health professionals to find out their patients' declarations of will after their death.

There are four types of will relating to post-mortem donation:

- Organ donation for transplantation;
  - HBM donation (skin, cartilage, tendons, heart valve, etc.) for:
    - A human medical application (transplantation);
    - The manufacture of medicines (advanced therapies);
    - Scientific research.

#### **1.2.** HBM establishments

In application of the Royal Decree of 28 September 2009 determining the general conditions that human body material establishments must meet in order to be accredited, the FAMHP received reports of the activities of HBM establishments annually with the aim of remaining transparent and collecting meaningful, usable statistics.

#### 1.3. Statbel

Statbel is the Belgian office of statistics that collects, produces and disseminates, with the help of administrative data sources and surveys, reliable and relevant figures on the economy, society and the Belgian territory, while ensuring the protection of privacy and confidential data.

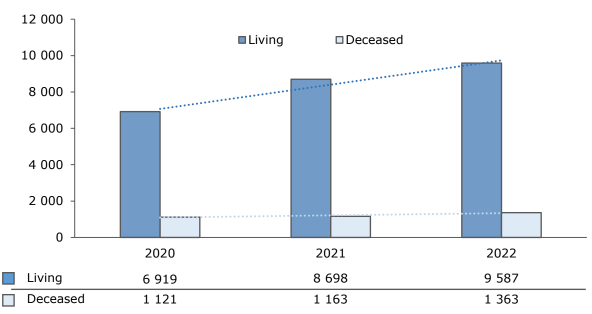
The statistical data from the "Population" category, main theme "Mortality, life expectancy and causes of death", sub-theme "Mortality" have been used to provide input for the "Population" section of this report.

All data from Orgadon, HBM establishments and Statbel are analysed and put into perspective to get a better picture of the situation of HBM donation in Belgium.

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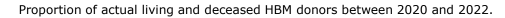
## 2. Statistics

## 2.1. Donor profile



Evolution in the number of actual living and deceased HBM donors

Figure 1: Evolution in the number of actual living and deceased HBM donors between 2020 and 2022.



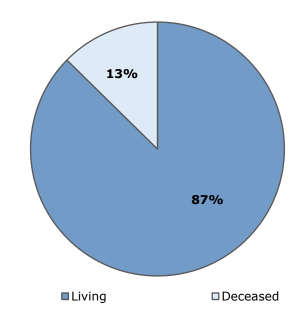
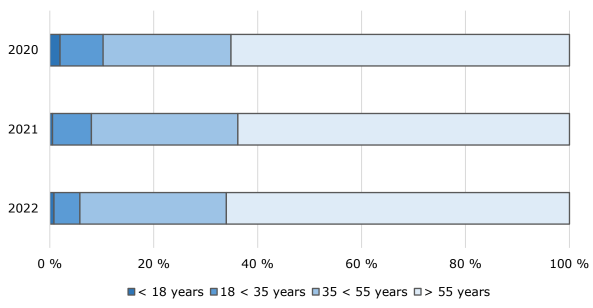


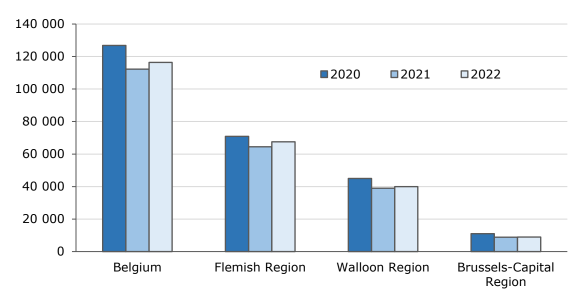
Figure 2: 2020 - 2022: living donors (n = 25,204; a = 8,401) and deceased donors (n = 3,647; a = 1,216).



#### Age of actual deceased HBM donors for a human medical application

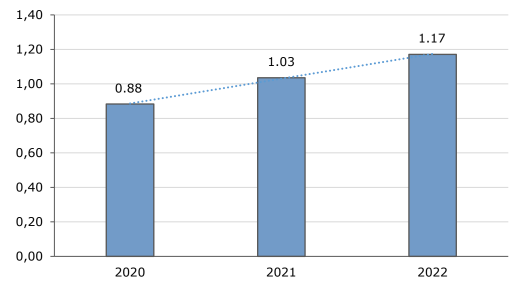
Figure 3: Age of actual deceased HBM donors for a human medical application between 2020 and 2022.

#### 2.2. Population

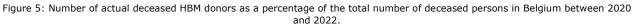


Evolution in the number of deaths in Belgium by region between 2020 and 2022

Figure 4: Evolution in the number of deaths in Belgium by region between 2020 and 2022.

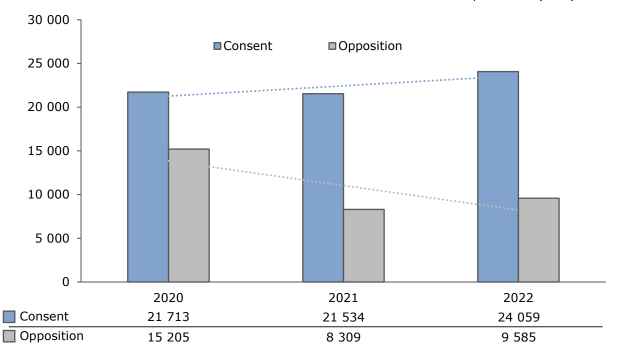


# Number of actual deceased HBM donors as a percentage of the total number of deceased persons in Belgium



## 2.3. Donation for human medical application (transplantation)

HBM donation can be used for transplantation to another person whose state of health requires it. This can include a skin transplant for a person with severe burns, a cornea transplant for a person with visual impairment, a heart valve transplant for a person with heart problems etc.



Evolution in the number of declarations of will for transplantation (HBM)

Figure 6: Evolution in the number of declarations of will for transplantation (HBM) between 2020 and 2022.

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#### 2.4. Donation for the manufacture of medicines (advanced therapies)

HBM donation can be used to manufacture new treatments or medicinal products to treat certain diseases such as Alzheimer's disease or certain cancers; this is what is called "advanced therapies".

Evolution in the number of declarations of will for developing advanced

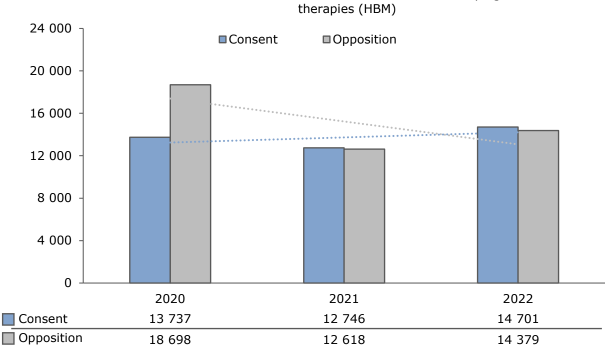
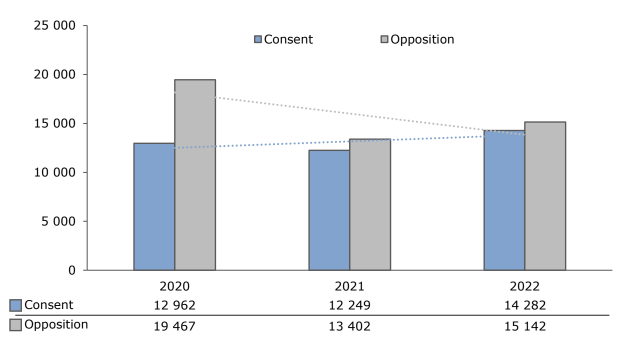


Figure 7: Evolution in the number of declarations of will for developing advanced therapies (HBM) between 2020 and 2022.

#### 2.5. Donation for scientific research

HBM donation can be used to help advance research in the field of medicine. This will involve procuring a tumour, lymphatic ganglion or lobe of a diseased liver, for instance, that will be analysed by researchers to better identify the causes of a disease and look for new treatments.



Evolution in the number of declarations of will for scientific research (HBM)

Figure 8: Evolution in the number of declarations of will for scientific research (HBM) between 2020 and 2022.

## 3. Conclusions

# 3.1. Profile of HBM donors

For the period 2020-2022:

- Slight increase in the number of living donors together with a stable number of deceased donors;
- Over 8 out of 10 donors are living donors;
- Over 6 out of 10 actual deceased donors are over 55;

• There has been a slight upwards trend in the number of actual deceased donors as a percentage of the number of deceased persons in Belgium.

### 3.2. Orgadon

For the period 2020-2022:

- Slight increase in the number of declarations of explicit consent for transplantation, the
- manufacture of medicines and research;
- Decrease in the number of declarations of opposition for transplantation, the manufacture of medicines and research.

#### 3.3. Useful links

- Orgadon's official campaign "En un clic, tout peut changer" (In one click, everything can change);
- Information from the FAMHP on HTM donation;
- Information from FPS Health on organ donation;
- Declaration of will;
- Statbel statistics on deaths in Belgium.

#### 3.4. Questions

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