

Organizational Units

Organizational Unit

Bioscience Engineering

Organizational Unit

Biology

Organizational Unit

Abdominal and Paediatric Surgery

Antwerp Surgical Training, Anatomy and Research Centre (ASTARC) is a multidisciplinary research team that incorporates the fundamental, clinical and translational research activities of 11 research laboratories of the

Organizational Unit

Sustainable Energy, Air & Water Technology (DuEL)

Organizational Unit

Anaesthesiology

Aim of the laboratory : diagnosis of Malignant Hyperthermia (MH) susceptibility by means of in vitro contracture testing according to the protocol of the European MH Group (www.emhg.org); detection of

Show 4 more

Organizational Units

Organizational Unit

Bioscience Engineering

Organizational Unit

Biology

Organizational Unit

Abdominal and Paediatric Surgery

Antwerp Surgical Training, Anatomy and Research Centre (ASTARC) is a multidisciplinary research team that incorporates the fundamental, clinical and translational research activities of 11 research laboratories of the

Organizational Unit

Sustainable Energy, Air & Water Technology (DuEL)

Organizational Unit

Anaesthesiology

Aim of the laboratory : diagnosis of Malignant Hyperthermia (MH) susceptibility by means of in vitro contracture testing according to the protocol of the European MH Group (www.emhg.org); detection of

Organizational Unit

Science

Organizational Unit

Chemistry

Organizational Unit

Law

Organizational Unit

University of Antwerp

[Hide last 4](#)

Journal Volumes

Journal Volume

Test Journal Volume 7

Test Journal many relationships (7)

Journal Volume

Test Journal Volume 26

Test Journal many relationships (26)

Journal Volume

Test Journal Volume 35

Test Journal many relationships (35)

Journal Volume

Test Journal Volume 48

Test Journal many relationships (48)

Journal Volume

Test Journal Volume 53

Test Journal many relationships (53)

Show 5 more

Journal Volumes

Journal Volume

[Test Journal Volume 7](#)

Test Journal many relationships (7)

Journal Volume

[Test Journal Volume 26](#)

Test Journal many relationships (26)

Journal Volume

[Test Journal Volume 35](#)

Test Journal many relationships (35)

Journal Volume

[Test Journal Volume 48](#)

Test Journal many relationships (48)

Journal Volume

[Test Journal Volume 53](#)

Test Journal many relationships (53)

Journal Volume

[Test Journal Volume 5](#)

Test Journal many relationships (5)

Journal Volume

[Test Journal Volume 14](#)

Test Journal many relationships (14)

Journal Volume

[Test Journal Volume 24](#)

Test Journal many relationships (24)

Journal Volume

[Test Journal Volume 1](#)

Test Journal many relationships (1)

Journal Volume

[Test Journal Volume 34](#)

Test Journal many relationships (34)

[Show 5 more](#)

[Hide last 5](#)