Exploring the past, present and future of medical science, the Dundee Contemporary Arts Dundee Science Centre wall at the front of DCA!

Route avoiding stairs

Dr/uni00A0David Greig, a noted physician and surgeon who went to the Crimea which provided free treatment for those unable to afford it. At 140 was Nethergate was an important centre for medical practice in Victorian designed to improve and personalise future orthodontic treatment.

Today, the School of Dentistry is one of the top in the UK, educating and opened. Extensions were added in 1950 and 1968, when the massive tower block free service to those most in need. It expanded into larger premises next.

Today, the School of Life Sciences. She later became Professor of Zoology at interest and applied ideas from biology to many other fields, developing new treatments for infectious diseases found in Africa, Asia and developed by the Wellcome Centre for Anti-Infectives Research and the medicines helped to save the lives of many babies. He was one of the chemical development in the town. Today, research into the brain takes place at the University of Dundee. This garden area is named after botanist and poet William Campbell's Close, 76 High Street

The McManus: Dundee’s Art Gallery & Museum

The Watsonian was founded in 1847 at the first Medical School found in Dundee. Phrenology is the study of the human body using their ‘silent teachers’ - computational biology.

Today, Barley is a major global cereal and the number 1 crop in Scotland's leading centre for cryopreservation research, has been responsible for many innovations, including Scotland's first cancer research centre opened in 1947.

Today, research into parasites continues at the School of Life Sciences. The plaques at Discovery Walk (designed by artist Suzanne Scott, aka Elaine Shemilt. SCAVENGER HUNT – /find the decorative /lower baskets outside each building!

SCAVENGER HUNT – can you /find the 1950 date above the one of the doors?

Elaine Shemilt.

Today, research into the brain takes place at the University of Dundee. This garden area is named after botanist and poet William Campbell. SCAVENGER HUNT – /find the Edible Garden mural nearby!

Start outside Dundee Science Centre

Dundee Science Centre

Exploring the past, present and future of medical science, the Dundee Contemporary Arts Dundee Science Centre wall at the front of DCA!

Walking Route

Stair

Route avoiding stairs

SCAVENGER HUNT - /find the plaque on the old wall of the foot of DCA!
Dundee is now celebrated internationally for its pioneering work in medical sciences, in particular the University of Dundee’s world-breaking research into cancer, diabetes, drug development and surgical techniques. But the city has many more amazing stories of innovation and discovery in medicine and biology, past and present, and the three walking tours presented here will introduce you to some of the most extraordinary.

Basic information about each topic is presented on this page, but you will find more in-depth information, images and videos on the accompanying website at uod.ac.uk/DundeeDiscoveriesMap.

For younger explorers, we have also included a Scavenger Hunt — look out for the cancer cell symbols on the map and see if you can find the various features listed along the way!

Please share your experience using DundeeDiscoveries.

Created by the University of Dundee Museum Services and School of Life Sciences with support from the School of Medical, the School of Dentistry, the School of Health Sciences, the Centre for Anatomy & Human Identification and the Leverhulme Research Centre for Forensic Science. Supported by the Wellcome Institutional Strategic Support Fund awarded to University of Dundee - Grant reference number 204816/Z/16/Z.

Maps and images by James Gemmill.