

# PROJECT PROFILE



## CELL MEDICA

[www.cellmedica.co.uk](http://www.cellmedica.co.uk)

### Company speciality

Cell Medica is a cellular therapeutics company focused on the development and delivery of cell and gene therapies for the treatment of human disease. Cell Medica's lead application, Immunoprophylactic Adoptive Cell Therapy (IMPACT), is a proven technique for the treatment and prevention of viral infections in patients who are profoundly immunosuppressed after allogeneic haematopoietic stem cell (bone marrow) transplant. The company is scheduled to launch a randomised confirmatory clinical trial (CMV~IMPACT Study) across ten UK hospitals in June 2008.

### Introduction

Cell Medica focuses on the commercialisation of cell and gene therapy applications that have been proven safe and effective following phase I/II studies. In addition to undertaking the confirmatory clinical and regulatory development requirements, the company will also provide cell therapy production services to a network of hospitals, initially in the UK and Germany and eventually across Europe.

### Technology

The adoptive transfer of immunity using virus-specific memory T cells from an HLA-matched donor to a patient following allogeneic bone marrow transplants has been proven safe and efficacious in phase I/II studies conducted by members of Cell Medica's Scientific Advisory Board. The Company's development of regulatory-approved clinical protocols will permit the production and delivery of immune reconstitution cell therapies to a network of European hospitals on a cost-effective and convenient basis.

### How it makes a difference

Single-dose curative treatment for infectious disease.

### Key personnel

Gregg Sando, CEO  
Nigel Burns, Chairman

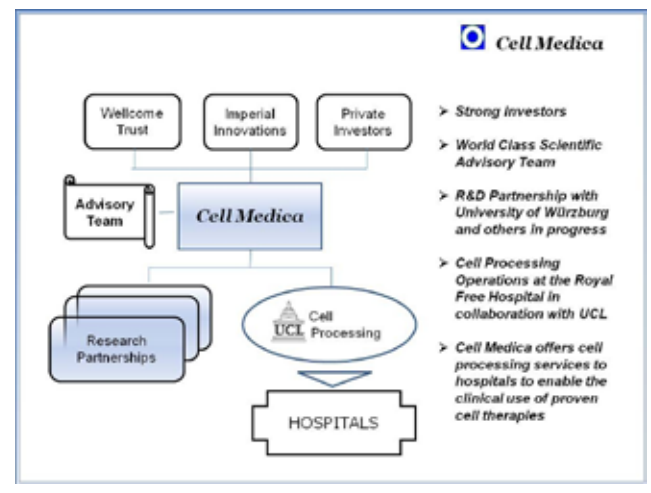
*Science Advisers*  
Stephen Mackinnon  
Paul Moss  
Charles Pusey  
Cliona Rooney  
Stanley Riddell  
Gavin Screaton  
Hans Stauss  
Emma Morris  
Mark Lowdell



### Contact

Gregg Sando  
CEO  
E [gregg.sando@cellmedica.co.uk](mailto:gregg.sando@cellmedica.co.uk)  
T +44 (0)20 7554 4070

### Overview of Cell Medica.



### Preventing CMV infections in bone marrow transplant patients.

