

CURRICULUM VITAE

CHRISTOPH THEOPOLD

MA (OXON.)
MBBS (LOND.)
DM (OXON.)
FRCS (PLAST.)

JANUARY 2017

Curriculum Vitae

Christoph F.P. Theopold

Home address:

Apt 46 Bellevue, Islandbridge, Dublin 8

E-mail:

ctheopold@gmail.com

IMC Registration Nr:

307539

Qualifications

2013	Certificate of Completion of Training (Plastic Surgery)
2011	FRCS (Plast.)
2008	Doctor of Medicine (Oxford)
2002	MRCs (Edin.)
1998	MB BS London
1998	MA in Physiological Sciences

Education

1995-1998	University College London Medical School
1992-1995	Wadham College, University of Oxford

Clinical Appointments

Consultant Appointments

Dec.15-	Consultant Plastic, Reconstructive and Cleft Surgeon Children's University Hospital Temple Street and St. James's Hospital, Dublin
Oct.14-Dec 15	Locum Consultant Plastic, Reconstructive and Cleft Surgeon Children's University Hospital Temple Street and Mater Misericordiae Hospital, Dublin

Fellowships

Aug.13-Aug.14	Head & Neck Reconstructive Fellow Drs Bade, Hinckley, Peters and Siniwiratne Royal Brisbane and Women's Hospital, Brisbane, Australia
Jul.12-Jul.13	Cleft Fellow Mr L. Kangesu, Mr P. Morris, Mr G. Thorburn Great Ormond Street Hospital, London, UK

Higher Specialist Training Programme in Plastic and Reconstructive Surgery, Ireland

Jul.11 – Jun.12	HST Programme, Year 5 St. James's Hospital and Crumlin Hospital for Children, Dublin
Jul.10 – Jun.11	HST Programme, Year 4

Jul.09 – Jun.10 Beaumont Hospital, Mater Misericordiae Hospital and Temple Street Children's Hospital, Dublin
HST Programme, Year 3
 University College Hospital, Galway
 Jul.08 – Jun.09 **HST Programme, Year 2**
 Cork University Hospital, Cork
 Jul.07 – Jun.08 **HST Programme, Year 1**
 St. James's Hospital and Crumlin Hospital for Children, Dublin

Basic Surgical Training

Dec.06-May.07 **LAT Registrar Plastic Surgery**
 James Cook University Hospital, Middlesbrough, UK
 Feb.05-Oct.06 **SHO Plastic Surgery**
 Booth Hall Children's Hospital and South Manchester University Hospital
 Manchester, UK
 Feb.00-Aug.02 **Basic Surgical Training Programme**
 Manchester Royal Infirmary and Royal Oldham Hospital, Manchester

Research

Doctor of Medicine

University of Oxford and Division of Plastic Surgery, Harvard Medical School, Boston

"HSV-1 as a vector for *in vivo* gene therapy to cutaneous wounds and melanoma."

BA thesis

Institute of Molecular Medicine, University of Oxford

"Development of a non-specific PCR test for the detection of mutations in the Col-1A1 gene leading to osteogenesis imperfecta".

Selected Publications

1. **Theopold C**, Potter S, Dempsey M, O'Shaughnessy M
 "A Randomised Controlled Trial of Absorbable versus Non-Absorbable Sutures for Skin Closure after Open Carpal Tunnel Release", *Journal of Hand Surgery (European Volume)* Aug 2011
2. Velander P, **Theopold C**, Bleiziffer O, Bergmann J, Svensson H, Feng Y, Eriksson E
 "Cell Suspensions of Autologous Keratinocytes or Autologous Fibroblasts Accelerate the Healing of Full Thickness Skin Wounds in a Diabetic Porcine Wound Healing Model"
J Surg Res Nov;157(1):14-20 (2009)
3. Velander P, **Theopold C**, Hirsch T, Bleiziffer O, Zuhaili B, Fossum M, Hoeller D, Gheerardyn R, Chen M, Visovatti S, Svensson H, Yao F, Eriksson E.
 "Impaired Wound Healing in an Acute Diabetic Pig Model and the Effects of Local Hyperglycemia",
Wound Repair Regen Mar-Apr;16(2):288-93 (2008)
4. Vranckx, JJ, Hoeller D, Velander P, **Theopold C**, Petrie N, Takeda A, Eriksson E, Yao F, "Cell Suspension Cultures of Allogenic Keratinocytes are Efficient Carriers for Ex Vivo Gene Transfer and Accelerate the Healing of Full-Thickness Skin Wounds by Overexpression of Human Epidermal Growth Factor"
Wound Repair Regen Sep-Oct;15(5):657-64 (2007)