

APPENDIX 1

TABLE OF SPECIALTIES FOR DEMONSTRATING FOUNDATION COMPETENCES Specialty Training Programmes 2012

If your foundation competences were demonstrated in a specialty listed in List A, you should submit an "Alternative Certificate A".

If your foundation competences were demonstrated in a specialty listed in List B, you should submit an "Alternative Certificate B".

If your foundation competences were demonstrated in a specialty not listed, you should submit an "Alternative Certificate B".

You must demonstrate all foundation competences. You can submit more than one alternative certificate if some of your competences were demonstrated in another post.

List A: Specialties with acute medical responsibilities	List B: Specialties without acute medical responsibilities
Accident and Emergency (Medicine)	Any other specialty not listed opposite
Anaesthetics	Allergy
General Paediatrics	Audiological Medicine
Medicine for the Elderly	Cardio-thoracic Surgery
Orthopaedics	Child & Adolescent Psychiatry
Cardiology	Clinical Genetics
Clinical Oncology	Clinical Neurophysiology
Acute Medicine	Clinical Pharmacology & Therapeutics
Critical Care	Community Paediatrics
Emergency Medicine	Dermatology
Endocrinology & Diabetes	Forensic Psychiatry
Gastro-enterology	General Psychiatry
General (Internal) Medicine	Genito-urinary Medicine
General Practice	Haematology
Geriatric Medicine	Histopathology
Medicine	Homeopathy
General Surgery	Immunology
Infectious Diseases	Learning Disability
Medical Oncology	Neurosurgery
Metabolic Medicine	Nuclear Medicine
Neurology	Occupational Medicine
Medical Paediatrics	Old Age Psychiatry
Care of the Elderly	Ophthalmology
Obstetrics and/or Gynaecology	Otolaryngology (ENT)
Paediatrics (with acute responsibility)	Paediatrics (without acute responsibility)
Paediatric Cardiology	Plastic Surgery
Paediatric Surgery	Psychotherapy
Palliative Medicine	Sports and Exercise Medicine
Rehabilitation Medicine	
Renal Medicine (Nephrology)	
Respiratory Medicine	
Rheumatology	
Trauma & Orthopaedic (Surgery)	
Urology	
Vascular surgery	