# Candidate Guide and Syllabus

Diploma in Human Pharmacology







19 Angel Gate, 326a City Road London, EC1V 2PT +44(0) 20 3696 9040

Registered Charity No 1130573 Company No 6870644

# Contents

1	Summ	nary	1
2	Objec	tives	1
3	Curric	ulum	1
	3.1	Supervised training in the workplace	2
	3.1.1	Training Log	2
	3.1.2	Portfolio	2
	3.1.3	Learning Objectives	3
	3.2	Clinical skills	3
	3.3	Courses and private study	3
	3.4	Examination	5
4	Syllab	us	6
5	Eligibi	lity	8
	5.1	Clinical Experience	8
	5.2	Experience in Human Pharmacology	9
6	Equal	Opportunities	9
7	Fees		10
APPE	NDIX 1:	Learning Objectives	11
APPE	NDIX 2:	Outline of Exploratory Drug development Course	20
APPE	NDIX 3:	Outline of Drug Development Pharmacology Course	21
APPE	NDIX 4:	Outline of Course on Medical Emergencies in HP studies	23

# 1 Summary

In 2008, the Faculty of Pharmaceutical Medicine of the Royal Colleges of Physicians of the UK (FPM) established a 2-year training programme and qualification called the 'Diploma in Human Pharmacology' (DHP). The DHP is intended for medical doctors training to take on the responsibilities of a principal investigator (PI) for human pharmacology studies of investigational medicinal products (IMPs). It comprises supervised, structured workplace training with production of a portfolio of completed work and evidence of appropriate clinical and investigator skills. In addition, trainees are required to attend three courses. These cover exploratory development of IMPs including First-in-Human (FIH) studies, principles of pharmacology at an advanced level and management of adverse events in Phase I studies. At the end of the period of training, there is an examination comprising 3 written papers. This document describes the objectives, eligibility criteria, curriculum and syllabus of the DHP.

# 2 Objectives

The purpose of the DHP programme is to enable trainees to attain and demonstrate competence to serve as a PI for human pharmacology studies of IMPs, in particular those involving the first administration to humans. Such studies include those conducted in healthy and patient volunteers, in which the primary end-points are tolerability, pharmacokinetics and evidence of drug effects on biomarkers of efficacy and safety. The training in practical aspects of working as a PI is underpinned by a knowledge of the scientific basis of drug action.

The FPM has no authority to make the DHP a prerequisite for serving as a PI and the qualification cannot be considered as formal evidence of 'fitness to practise'. It also does not imply that an individual is sufficiently experienced or has all the appropriate skills to serve as a Medical Director. However, the Diploma is recognised by the Medicines and Healthcare products Regulatory Agency (MHRA) as the most appropriate qualification for PIs in the pharmaceutical industry and is taken into account in the accreditation of Study Units performing FIH studies. It is hoped that doctors working in clinical pharmacology in academia will also wish to study for the DHP to gain the particular skills and competencies of direct relevance to the conduct of their research in humans.

# 3 Curriculum

The curriculum comprises the following:

- a minimum period of two years supervised structured training in the workplace with evidence of attainment of defined Learning Objectives provided by a portfolio and quality assured assessments;
- 2. acquisition and maintenance of up-to-date clinical skills including satisfactory completion of an Advanced Life Support or equivalent course;
- 3. attendance at two five-day DHP training courses with completion of assignments involving private study to a satisfactory standard and any other courses deemed necessary depending on the individual trainee's needs;
- 4. attendance at a one-day DHP training course on prevention and management of adverse reactions in Phase I studies;

1

5. a written examination at the end of the period of training.

Diplomates will be required to have completed all elements of the curriculum to a satisfactory standard. Each of these elements is briefly described in the following paragraphs.

# 3.1 Supervised training in the workplace

Supervision of trainees will be performed by clinical pharmacologists with extensive experience of Phase I studies. These Educational Supervisors will be trained and accredited by the FPM, having fulfilled defined eligibility criteria. Assessments of trainee competence will be performed by the Supervisor and verified by a Senior Specialty Adviser (SSA) or the DHP Director of the FPM acting in the role of an external examiner / moderator.

# 3.1.1 Training Log

The trainee is required to maintain a training log, with documented evidence of attainment of specified curriculum learning objectives, defined in terms of knowledge, skills, attitudes and behaviours.

### 3.1.2 Portfolio

The trainee is also required to produce a portfolio of work completed in the workplace over a minimum of two years. This portfolio should be reviewed and validated by the Educational Supervisor at least three times each year and by the SSA / DHP Director at least once annually. At the end of the training period, the portfolio may also be reviewed by the DHP Advisory Panel. The portfolio should provide a comprehensive overview of work performed by the trainee. This will include a list of clinical studies in which they have been involved (tasks) and a summary written by the trainee of their activities within each task.

Entries to be included for each task should include the following:

- the front cover of the protocol (anonymised for confidentiality reasons);
- a brief summary of the protocol;
- specific role and responsibilities.

Entries under the relevant activity heading will typically include:

- written contributions of the trainee to protocols, reports etc, assessment of preclinical packages, particularly for FIH studies;
- risk assessments and discussion of safety issues;
- main information gleaned and what was learned from a literature review;
- submissions and presentations to Research Ethics Committee;
- results of volunteer screening including reasons for rejection;
- adverse events encountered and their management.

The emphasis should be on the contribution of the trainee and not a list of procedures performed by others. In addition, the trainee should provide a commentary / personal reflection of the project e.g. what the trainee learned, discussion of whether aspects of the project could have been improved.

While the minimum number of times a particular procedure should have been performed by the trainee is not specified, numbers should be included to provide a reasonable overview of

experience e.g. number of volunteers screened by the trainee for each study, number of volunteers participating in each study.

## 3.1.3 Learning Objectives

The trainee is required to achieve the following Learning Objectives:

- 1. Evaluate preclinical information (pharmacology, ADME, toxicology, quality) relating to small molecule and biological IMPs, identifying the need for additional information, liaising with sponsors and seeking expert opinion when appropriate.
- 2. Apply in practice the principle of minimal risk with respect to assessment of new molecules, trial design and procedures, staffing and facilities.
- 3. Apply ethical principles, regulation and law relevant to human experimentation.
- 4. Design, recruit, conduct, report and interpret results of studies in healthy / patient volunteers involving:
  - a. first administration of single and repeat doses of IMPs;
  - b. PK e.g. bioavailability, interactions, organ impairment;
  - c. administration of radiopharmaceuticals e.g. mass-balance, imaging;
  - d. PD and other biomarkers to assess dose-concentration-response and benefit:risk;
  - e. therapeutic interventions.
- 5. Conduct clinical trials in accordance with Good Clinical Practice and Good Pharmaceutical Medical Practice with formulated product produced in compliance with Good Manufacturing Practice.
- 6. Manage medical emergencies and anticipate, detect, manage and report adverse events and adverse drug reactions.
- 7. Evaluate critically published scientific literature, including basic and clinical pharmacology, Phase I-IV clinical trials and meta-analysis.
- 8. Supervise staff, negotiate with sponsors and communicate satisfactorily with all personnel in the workplace.

Each of these Learning Objectives is defined in terms of knowledge, skills, attitudes and behaviours listed in Appendix 1. The evidence of achievement will be provided primarily by the portfolio.

### 3.2 Clinical skills

It is considered essential that trainees acquire and maintain a high level of clinical skills to manage resuscitation and other medical emergencies including treatment of arrhythmias, anaphylaxis and other allergic reactions. Diplomates will be required to have a recent certificate of satisfactory completion of training in Advanced Life Support or equivalent.

In addition to management of emergencies, it is considered important that investigators should be able to exercise sound clinical judgement. Therefore, trainees will be encouraged to have attachments / periods of secondment to a hospital in which they will be involved in acute medicine.

3

# 3.3 Courses and private study

Trainees will be required to complete three DHP courses:

1. Exploratory Drug Development - 40 contact hours (five days) (Appendix 2);

2. Drug Development Pharmacology – 40 contact hours (five days) (Appendix 3).

These courses will involve:

- preparatory reading using recommended texts, guidelines, directives and other documents from regulatory and scientific sources;
- active participation in case studies and workshops as well as tutorial-style lectures;
- completion of assignments as private study and submission for assessment within a specified time.

Trainees will be expected to supplement their learning on the formal courses with private study. Completion of course assignments will involve literature searches as well as reference to recommended texts, guidelines, directives and other documents from regulatory and scientific sources.

Assignments will be assessed and must be of a satisfactory standard, which will be moderated by the FPM. The content, material and delivery of the courses will be quality assured by the FPM.

- 3. Medical care of participants in Phase I studies 8 contact hours (1 day or 2 half days) (Appendix 4)
  - This will comprise lectures on medical care of study subjects

The individual needs of trainees will be assessed at the time of enrolment and during their training. It is possible that trainees will be required to attend additional courses on specific aspects of the syllabus e.g. statistics.

## 3.4 Fxamination

The Diploma examination is prepared and conducted by a subcommittee of the FPM Board of Examiners. It comprises three written papers. The Paper on Day 1 is intended to test factual knowledge relating to any part of the syllabus. Papers on Day 2 and Day 3 are intended to test knowledge relating to clinical safety / medical care of subjects participating in Phase I/II studies including the ability to interpret safety data and manage adverse reactions.

The papers are as follows:

# Day 1

Multiple Choice Question paper in 'True/False' format. Each stem question has five completions. Candidates are required to indicate which are true and which false; any number may be true or false.

# Day 2

Multiple Choice Question paper in 'Best of Five' format. Each stem question has five completions. Candidates are required to select the single best completion.

# Day 3

A Short Answer Question paper in which candidates are required to write answers in the form of short notes / bullet points or prose as specified in the questions, which may describe scenarios or contain data or text for interpretation.

Paper 1 is intended primarily to test factual knowledge relating to any part of the syllabus but excluding topics of a strictly clinical nature. Paper 2 is intended to test knowledge relating to clinical safety / medical care of subjects participating in Phase I/II studies including the ability to interpret safety data and manage adverse reactions. Candidates are expected to have a working knowledge of the mechanism of action, therapeutic benefit and adverse effects of common drugs. Paper 3 is also clinically focussed and is intended to test the ability of the candidate to apply their knowledge to ethical and safety aspects and the role of the investigator Diplomates are required to pass all three parts of the examination. Diploma trainees may sit Paper 1 before completion of their 2-year programme e.g. after 1 year and, if successful, will be entitled to gain the Certificate in Human Pharmacology.

Candidates will have a maximum of 6 attempts at an examination unless they have extenuating circumstances and obtain permission from the Officers of the Board of Examiners for an additional attempt. \*This applies to candidates accepted onto the Programme from April 2023

Please refer to FPM Examination Regulations and Appeal Procedures for further details.

# 4 Syllabus

### Science

- 1. <u>Clinical Pharmacology and Therapeutics.</u> Major therapeutic small molecule drug classes and their mechanisms of action. Monoclonal antibodies and other biologicals. Vaccines. Gene therapies. Factors affecting therapeutic outcome.
- 2. <u>The molecular basis of drug action.</u> Receptor pharmacology, signal transduction, second messengers, enzymes, regulatory proteins, transcription factors, cellular sites of drug action, ion channels. Agonists, partial agonists, antagonists, dose-concentration-response.
- 3. <u>Integration of information</u>. Sources and critical review of scientific literature; evaluation of benefit / risk based on preclinical / early clinical data.

### Guidelines

4. <u>Guidelines for human pharmacology studies.</u> Content of guidelines concerning the conduct of non-patient and patient volunteer studies including the elderly and women (e.g ABPI Guidelines for Phase I clinical trials, Guideline on strategies to identify and mitigate risks for First in Human clinical trials with Investigational Medicinal Products, EMEA/CHMP/SWP/294648/2007)

# Study Design

5. <u>Principles of Study Design.</u> Advantages and disadvantages of different types of study design; specific study designs for first administrations of single and multiple doses (including methods for selection of starting dose, dose increments, maximum doses, stopping rules, details of study conduct including interim reviews); drug interactions; bioequivalence and bioavailability; demographic factors; organ failure.

# Study Facilities and Conduct

- 6. <u>Facilities, Equipment and Personnel.</u> Standards for clinical facilities; guidelines, resuscitation equipment; qualifications and experience of physicians, nursing staff and non-clinical scientific staff; key issues in the organisation and administration of research units for the conduct of studies in healthy non-patient volunteers.
- 7. <u>Selection of Non-Patient Volunteers.</u> Identification of the healthy volunteer; screening for significant conditions; laboratory testing; cardiorespiratory assessment; allergy risks; psychiatric assessment; screening for metabolic phenotype; detection of asymptomatic conditions; avoidance of multiple study participation; recruitment of volunteers; hazards of drugs of abuse; the issues surrounding studies in women of child bearing potential.
- 8. <u>Studies in Patient Volunteers.</u> Facilities; types of study, issues specific to patient studies; selection of patient volunteers; avoidance of multiple study participation.
- 9. <u>Clinical Conduct of Studies.</u> Responsibilities of the PI, other investigators, nursing staff and non-clinical scientific staff; potential 'hazards' of participation for volunteers; follow-up of volunteers; non-drug influences on study outcome, monitoring of safety including cardiorespiratory, laboratory, drug specific measurements.

6

10. <u>Routes of Administration.</u> The safety, scientific and technical issues relevant to different routes of administration including oral, parenteral, topical, inhaled and modified release.

## PK, PD, Data Analysis, Presentation and Interpretation

- 11. <u>Pharmacokinetics.</u> Principles of PK and ADME, importance of pharmacogenetics, objectives of and issues to be considered in the design of PK studies, presentation and interpretation of data, principles and performance of different bioanalytical techniques.
- 12. <u>Pharmacodynamics.</u> Principles underlying use of biomarkers, PD measurements, surrogates for clinical endpoints, objectives of and issues to be considered in the design of PD studies, commonly used biomarkers and surrogates for desired and undesired effects in different therapeutic areas, application of imaging techniques in the assessment of drug action.
- 13. <u>Proof of Concept.</u> Definitions of Proof of Concept (PoC), Benefit / Risk Balance, Use of PK/PD.
- 14. <u>Principles of Medical Statistics.</u> Hypothesis testing and hypothesis generation; within- and between-subject variation; power calculations; data summarising and display.

# Pharmaceuticals with Particular Requirements

- 15. <u>Biopharmaceuticals.</u> The specific issues relating to early development of biopharmaceuticals, biopharmaceutical manufacture and formulations, particular issues relating to agonists, extrapolation of animal data to man, cross reactivity, toxicological evaluation, early clinical evaluation, determination of starting dose and duration of effect.
- 16. <u>Radioactive molecules.</u> Radiation protection in biological research. The specific legal requirements, facilities and radiation protection measures relating to administration of radiopharmaceuticals for mass balance, imaging and other studies including requirements of the Administration of Radioactive Chemicals Advisory Committee.
- 17. <u>Gene therapies.</u> The specific issues relating to the introduction of genetic material into human somatic cells for therapeutic, prophylactic or diagnostic purposes e.g. genetically modified viral vectors, naked DNA injection and anti-sense techniques. Familiarity with Gene Therapy Advisory Committee guidelines.

## Safety

- 18. <u>Animal Safety Assessments for Initial Studies in Man.</u> Design, conduct and interpretation of general and reproductive toxicology studies, genotoxicity and safety pharmacology, the use of preclinical pharmacological and pharmacokinetic assessments; principles of human risk assessment from animal toxicology studies; importance of toxicokinetics; inter-species scaling; differences between man and animals.
- 19. <u>Adverse Events.</u> Methodology for collection, mechanisms, types of adverse events, drug allergy, the extent of variation in normality; principles of event attribution; actions required and influence of adverse events on drug development.

20. <u>Management of Medical Emergencies.</u> Pre-trial interviews and screening procedures; upto-date resuscitation procedures and guidelines; diagnosis and management of anaphylaxis and other severe allergic phenomena, cardiac arrhythmias, respiratory emergencies, syncope, convulsions and other neurotoxicity, dermatological adverse events; clinical pharmacology of drugs used in emergencies.

# Quality

21. <u>Quality of raw material and drug product.</u> Identity of material, nature and quantity of impurities, stability, storage, certificates of analysis, role of the Qualified Person.

# Regulatory, Ethical and Legal

- 22. Regulatory Requirements and Procedures for Phase I/II studies
- 23. <u>Ethics Review.</u> Principles of ethics review; ethical issues in non-therapeutic clinical research; guidelines for ethics committee composition and practice; principles of informed consent.
- 24. <u>Indemnity and Negligence.</u> Principles; types of indemnity; legal responsibilities; negligence, definition and avoidance.
- 25. <u>Good Clinical Practice.</u> Principles to ensure the validity of the data collected and the conclusions drawn; record keeping in clinical research; essential documents, responsibilities of the investigator, sponsor, monitor, regulatory authority, auditor; regulatory audit; fraud in clinical research.
- 26. <u>Documentation.</u> Summary of Data and Guidance for the Investigator section of Investigator's Brochure, protocols, clinical study reports, Clinical Trials Authorisation applications, Investigational Medicinal Product Dossiers.

# Communication

27. <u>Interpersonal Relationships.</u> Effective negotiation with stakeholders, management of study personnel; team skills.

# 5 Eligibility

# 5.1 Clinical Experience

Candidates eligible to enter the DHP programme must be fully registered as a medical practitioner in their country of employment and have attained Level 1 competencies or equivalent in clinical training. This will generally require considerable experience in acute care of patients. The FPM considers that adequate clinical experience involving acute care of patients is essential for principal investigators. However, it is recognised that occasionally, doctors wishing to study for the Diploma, including some who may already have been working in Phase I / human pharmacology for some time, may not have completed the required period of clinical training.

UK doctors who qualified before 2005 will normally require a minimum of three years' clinical training post-qualification. In exceptional circumstances, and at the discretion of an eligibility panel, those with less than three years clinical training post qualification may be admitted to the programme.

UK doctors who qualified after 2005 (under the Modernising Medical Careers programme) will require a minimum of four years' clinical training post-qualification. Doctors who have between three- and four-years clinical training post-qualification may, at the discretion of a panel, be admitted to the programme on the condition that they undertake a clinical attachment during the programme, the details of which will be specified by the panel. Applicants with less than three years' clinical training post qualification will not be admitted to the programme.

Doctors who have graduated and worked outside the UK will be required to demonstrate equivalent qualifications and experience.

# 5.2 Experience in Human Pharmacology

Ideally, applicants will have gained some experience of conducting human pharmacology studies and will have a basic knowledge of the subject before enrolling in the programme, but this is not a requirement for eligibility.

Candidates should normally be working within an organisation and at a site capable of providing supervision of human pharmacology workplace training in which all learning objectives can be met. In exceptional cases, it may be acceptable for trainees to be seconded to another site for part of their training if this is not available in the normal workplace. A formal assessment of the site will be made at a visit by the DHP Director from the FPM.

Doctors who have worked for some years in a suitable training environment and have already gained hands-on experience in the conduct of human pharmacology studies in an academic or commercial organisation may wish to gain retrospective recognition of time previously worked under supervision as an investigator. Trainees wishing to gain such retrospective recognition will be required to present a portfolio of work undertaken in the period being considered. The portfolio must provide evidence of appropriate experience and will be assessed by the FPM DHP Advisory Panel (see section on Portfolio above). The maximum permitted period of retrospective recognition of workplace training will be twelve (12) months, leaving a minimum of a further twelve (12) months of prospective workplace training for the Diploma.

# 6 Equal Opportunities

The Faculty of Pharmaceutical Medicine is committed to promoting equal opportunity and eliminating discrimination in all areas of its activity. Equal opportunities monitoring will be undertaken, and information obtained may be analysed to assess compliance with the policy. Information will be held confidentially and used for monitoring purposes only. Any reports will be anonymised to ensure that individuals cannot be identified.

# 7 Fees

The total cost of the DHP programme is currently approximately £5,800. The fee payable to the FPM, which covers administration of the programme, the 1-day course and the examinations, is £2,500. The fees for the two compulsory 5-day courses total £3,300 (£1,650 per course\*) are payable directly to King's College London. Trainees must enrol with King's College to register for the courses. The fees do not include travel or accommodation expenses. Candidates who wish to enrol for Pharmaceutical Medicine Specialty Training (PMST) at the same time as the DHP may be eligible for a reduction in fees.

<sup>\*</sup>as at 2019

# APPENDIX 1: Learning Objectives

1. Evaluate preclinical information (pharmacology, ADME, toxicology, quality) relating to small molecule and biological IMPs, identifying the need for additional information, liaising with sponsors and seeking expert opinion when appropriate.

Knowledge	Skills	Attitudes/Behaviours
Theories of drug-receptor	1.1 Can identify where data	Recognises the primacy of
interactions and the related	of critical importance for	subject safety and minimal
concepts of agonists,	assessment of efficacy,	risk.
antagonists, partial	dose-selection and safety	
agonists, structure activity	are lacking.	Appreciates the needs of
relationships, affinity,	_	sponsors and establishes
efficacy, potency,	1.2 Can use pre-clinical data	and maintains satisfactory
specificity, selectivity.	for calculation of safe	relationships with them.
	starting doses and maximal	
In vitro and in vivo tests of	exposure in humans.	Appreciates the
pharmacodynamics (PD).		importance of
	1.3 Can apply pre-clinical	communicating research
Pre-clinical evaluation of	information to optimise the	data orally and in written
drug safety including	design of studies in humans	form and is diligent in
secondary pharmacology,		writing and rehearsal.
acute, subacute and chronic	1.4 Can search relevant	
studies of toxicity,	scientific literature and	Successfully negotiates with
toxicokinetics, genotoxicity,	apply knowledge gained to	sponsors to obtain
reproductive toxicity.	the design of a study.	additional data of critical
		importance and modify
Absorption, distribution,	1.5 Can grasp the particular	study design when
metabolism and elimination	issues relating to the early	appropriate.
of drugs. Pharmacokinetics	evaluation of biological	
(PK) in animal species. In	products in humans.	Recognises when it is
vitro and in vivo tests of		appropriate to seek expert
metabolism.		opinion and responds
D		appropriately to such
Dose-concentration-		consultative input.
response relationships and		
PK/PD interrelations.		
Particular points for		
consideration relating to		
new biological entities.		
The storogram criticies.		

2. Apply in practice the principle of minimal risk with respect to assessment of new molecules, trial design and procedures, staffing and facilities;

Knowledge	Skills	Attitudes/Behaviours
Understands the	2.1 Can apply knowledge of	Recognises the distinction
advantages and	potential risks of novel	between 'minimising' and
disadvantages of different	molecules in humans to	'minimal' risk and its
routes of drug	optimisation of study	relevance to selection of
administration with respect	design, inclusion of	study populations.
to safety.	appropriate tests and safety	
	parameters, selection of the	Recognises the importance
Has a broad knowledge of	most appropriate study	of meticulous monitoring of
adverse drug reactions and	population and minimising	safety parameters.
in particular those relevant	risk during the conduct of a	
to short term	study in humans.	Takes responsibility for
administration of drugs.		repeated observation and
	2.2 Can monitor safety	follow-up of adverse events
Is familiar with a variety of	parameters with a high	
study designs with their	degree of competence.	Respects patient/ subject
implications for safety.		autonomy.
	2.3 Can construct and	
Is familiar with the	adjust dose regimens	
particular safety issues	optimally.	
raised by administration of		
biologicals in general. Has	2.4 Can apply pharmaco-	
a working knowledge of	kinetic and ADME data to	
immunological mechanisms	minimise risk.	
by which novel biological		
agents can pose a risk to	2.5 Can apply knowledge of	
humans.	the immune system to the	
	potential risks of biological	
Understands the measures	agents acting on the	
which should be taken to	immune system.	
minimise risk before and		
during the conduct of a	2.6 Can make appropriate	
study.	decisions about	
	discontinuation of subjects	
	and studies on safety	
	grounds	
	2.7 Can judge the	
	appropriate level of staffing	
	for a study and organising	
	the staff in a manner which	
	optimises the care of study	
	subjects.	

3. Apply ethical principles, regulation and law relevant to human experimentation.

Knowledge	Skills	Attitudes/Behaviour
Ethical principles	3.1 Can prepare and submit	Respects confidentiality of
underpinning ethics of	REC applications	information.
research on human subjects		
including duties, rights and	3.2 Can prepare	Demonstrates that ethical
utilitarianism.	information for trial	principles are always
	subjects using appropriate	considered paramount
The basis for decision	language for lay people.	when confronting dilemmas
making when ethical		in the practice of clinical
principles may appear to	3.3 Can complete and	experimentation.
conflict with one another.	submit Clinical Trial	
	Applications and	
The required constitution/	Amendments as	
membership of research	appropriate,	
ethics committees (RECs).	communicating effectively	
	with the Competent	
The appropriate terms of	Authority and REC	
reference of RECs.	246	
1 1	3.4 Can make effective	
Local arrangements for ethical review and	presentations to a REC, can	
	justify a research proposal in terms that are	
regulatory applications.	understood by the lay	
Declaration of Helsinki and	members of a REC, can	
ICH guidelines and relevant	handle questions	
EC Directives.	appropriately and instil an	
Le birectives.	ambiance of trust and	
The legal framework in	professionalism.	
which RECs operate in	proressionalism.	
Europe and the UK.		
Latope and the on.		
Local legislation governing		
the conduct of clinical trials		
in patients and healthy		
volunteers.		

- 4. Design, recruit, conduct, report and interpret results of studies in healthy / patient volunteers involving:
  - a) first administration of single and repeat doses of IMPs;
  - b) PK e.g. bioavailability, interactions, organ impairment;
  - c) administration of radiopharmaceuticals e.g. mass-balance, imaging;
  - d) PD and other biomarkers to assess dose-concentration-response and benefit:risk;
  - e) therapeutic interventions.

Knowledge	Skills	Attitudes/Behaviour
The role of Clinical Pharmacology	4.1 Can select a trial	Maintains absolute
in drug development.	design appropriate to the	honesty, ensuring the
	research question and	integrity of data
The advantages and	study population.	collected.
disadvantages of different trial		
designs including various	4.2 Can recruit research	Maintains meticulous
crossover and parallel groups,	subjects, obtaining valid	attention to detail.
sequential and adaptive designs.	informed consent and	
	screening volunteers	Contributes to the
The principles of controlled	(healthy and patients) in	professional manner in
experiments, randomisation, use	accordance with inclusion	which a study is
of placebo, blinding.	/ exclusion criteria.	conducted and maintains
		a professional
The specific considerations	4.3 Can perform clinical	relationship with study
relating to planning, design and	procedures related to the	subjects.
conduct of FIH studies with single	routine conduct of studies.	
and multiple escalating doses of		Recognises the primacy
IMPs.	4.4 Can measure end	of safety of the subject.
	points reliably and record	
Principles of statistical aspects of	data accurately.	Maintains a satisfactory
study design and analysis of data.		professional relationship
	4.5 Can use biomarkers of	with study sponsors,
PK associated with different	efficacy/safety, analyse	working colleagues and
routes of administration, ADME,	and interpret the data	subordinates and their
interpretation of drug	obtained in exploratory	employees (CROs etc).
concentration data, features of	clinical studies.	
bioanalytical methods		
	4.6 Can use pharmaco-	
Factors affecting PK of drugs	kinetic data to design	
including demography, disease	appropriate dosage	
and drug interactions.	regimens.	
Dringiples validation and	17 Can kaon 7555745 +5	
Principles, validation and	4.7 Can keep records to the standard required by	
familiarity with use of biomarkers as surrogates for clinical	GCP.	
	GCP.	
endpoints. Examples of use of		
imaging for PoC.		

Concepts of Exploratory Development, Learn-Confirm drug development, proof of concept and proof of principle.	4.8 Can understand the principles of statistical analyses of data, interpret results and prepare reports suitable for	
Principles of radiation safety and special considerations in design and conduct of studies with radiopharmaceuticals.	inclusion in a final clinical study report.	
Principles of gene therapy.		
Specific considerations in relation to evaluation of vaccines.		

5. Conduct clinical trials in accordance with Good Clinical Practice and Good Pharmaceutical Medical Practice with formulated product produced in compliance with Good Manufacturing Practice.

Knowledge	Skills	Attitudes/Behaviour
The EC Clinical Trials	5.1 Can apply GCP to	Demonstrates a willingness
Directive.	situations that may be	to comply with the
	encountered in practice of	requirements of GCP in
The EC GCP Directive	Human Pharmacology.	daily practice of human
		pharmacology.
ICH GCP	5.2 Practical application of	
	local SOPs.	Responds positively to
ABPI guidelines on Phase I		deficiencies found by
studies	5.3 Can assess and confirms	auditors and inspectors.
	IMPs have been produced	
Local standard operating	according to GMP and that	Demonstrates a positive
procedures.	local pharmaceutical	attitude to the
	services comply.	implementation of GXPs.
The principles of GMP for		
drug substance and finished	5.4 Can manage study	
product	subjects according to the	
	principles of Good Medical	
The principles of Good	Practice.	
Pharmaceutical Medical		
Practice	5.5 Can oversee site	
	inspections and audits	

6. Manage medical emergencies and anticipate, detect, manage and report adverse events and adverse drug reactions.

Knowledge	Skills	Attitudes/Behaviour
The terms tolerability,	6.1 Can manage common	Manages communication of
safety, adverse events,	and serious adverse events	information with respect to
adverse reactions.	including hypotension,	Adverse Events to
	anaphylaxis and other	colleagues, sponsors, RECs,
The mechanisms whereby	allergic reactions,	study subjects and
drugs cause adverse	arrhythmias, broncho-	regulatory authorities in an
reactions and classification	spasm, central effects,	appropriate and
of ADRs.	cytokine release,	professional manner.
	disturbance of liver and	
Important (common and/or	renal function and	Is prepared to share
severe) adverse effects of a	haematology	information and admits
wide range of drugs.		own mistakes which may
Important adverse offects	6.2 Keeps up to date and	have contributed to adverse events.
Important adverse effects associated with drug	competent in advanced level resuscitation skills.	events.
interactions.	lever resuscitation skins.	Consults with colleagues
interactions.	6.3 Can report suspected	over judgements such as
Common clinical	ADRs appropriately.	risk/benefit of rechallenge.
presentations of ADRs.	Abits appropriately.	risky benefit of rechancinge.
presentations of Abris.		
Appropriate management		
of suspected ADRs including		
use of antidotes.		
The regulatory		
requirements for expedited		
reporting of serious ADRs		
and SUSARs to regulatory		
authorities.		

7. Evaluate published scientific literature critically, including basic and clinical pharmacology, Phase I-IV clinical trials and meta-analysis;

Knowledge	Skills	Attitudes/Behaviour
Has up-to-date working	7.1 Can analyse critically	Respects ethical principles
knowledge of basic and	published papers with	underlying peer review.
clinical pharmacology and	respect to rationale,	
therapeutics in several	objectives, experimental	Uses electronic databases
therapeutic areas.	design, methods of analysis,	(eg Medline, Embase,
	potential sources of bias,	Toxbase, Cochrane).
	confounding factors,	
	conflict of interest,	Evaluates expert reviews
	appropriateness of	(e.g. NICE).
	discussion, validity of	
	conclusions.	Uses library resources and reads scientific publications
	7.2 Can draw conclusions	as an integral part of work
	from a range of publications	and continuing professional
	about the quality of	development.
	evidence for certain claims	
	and conclusions.	
	7.3 Can contribute to	
	writing papers and	
	reporting findings by oral	
	and poster presentations at	
	meetings.	

8. Supervise staff, negotiate with sponsors and communicate satisfactorily with all personnel in the workplace;

Knowledge	Skills	Attitudes/Behaviour
	8.1 Can effectively supervises staff e.g. doctors, nurses, technical,	Treats colleagues with respect and consideration.
	administrative on project related matters, maintaining cordial relations whilst getting the	Keeps colleagues and sponsors fully informed as appropriate.
	job done.	Uses, telephone, email and other forms of
	8.2 Can successfully negotiate with sponsors in a professional manner,	communication effectively and appropriately.
	showing flexibility in approach but, when necessary, changing views of sponsors and pointing out when certain a course of action might not be advisable or acceptable.	Is open minded and prepared to change a view in light of discussion.
	8.3 Can communicate appropriately and effectively and maintains good working relationships with colleagues.	

# APPENDIX 2: Outline of Exploratory Drug development Course

# Pre-reading

# Day 1

- Assessment of Preclinical Data before FIH small molecules, biologicals
- Selecting the starting dose for FIH with case study

# Day 2

- Preclinical assessment of biologics
- Study designs for FIH small molecules, biologicals,
- Ethics of Healthy Volunteer studies consent, compensation, ethical dilemmas
- Pharmacokinetics I Principles, PK parameters, FIH studies

### Day 3

- Pharmacokinetics 2 Formulations, bioavailability, bioequivalence, routes
- Pharmacokinetics 3 Distribution, Blood Brain Barrier
- Pharmacokinetics 4 Metabolism, renal elimination, pharmacogenetics
- Pharmacokinetics 5 Demographics and Disease, Population PK, PK/PD
- Drug interactions

### Day 4

- Study designs for early phase oncology
- PK of biologicals
- Biomarkers and surrogates
- Use of Imaging
- Case Study

# Day 5

- Gene Therapies
- Vaccines for infectious diseases and cancer,
- Regulatory affairs and Accreditation
- When things go wrong
- Pharmacogenomics and other factors affecting PK and PD

NB: Self assessments will be performed each day

### Assignments

There will be 2 written assignments to be submitted within 8 weeks of completing the 5-day course. The precise detail of the assignments may vary from year to year but essentially, they are about design of specific clinical pharmacology studies.

# APPENDIX 3: Outline of Drug Development Pharmacology Course

# Pre-reading

### Day 1

### **Fundamentals**

- Pharmacological terms: affinity, potency, efficacy, selectivity, specificity
- Dose Response
- The therapeutic window
- Agonists, antagonists, partial agonists, inverse agents, paradoxical pharmacology
- Chirality relevance to drug action
- Targets for drug action: receptors, ion channels, enzymes, nucleus, other targets

# Day 2

# Targets for drug action

- Cell signalling- relevance to drug action e.g. cyclic nucleotides, phosphorylation of G-proteins, transcription factors
- Techniques for assessing drug action: radioligand binding, high throughput screening, cell culture, isolated tissues, whole animal studies,
- structure activity relationships

# Evaluation of preclinical data before 'First-in-Human'

- Informed decision making
- The investigator's brochure

# Day 3

# **Pharmaceutics**

- Bioavailability,
- Routes of administration,
- Dosage forms and formulations

# Drugs and the nervous system

- Autonomic pharmacology parasympathetic and sympathetic agonists, nicotinic antagonists, anticholinesterases
- Pharmacology of drugs used for degenerative CNS disorders, in particular Parkinson's disease, Epilepsy, psychiatric disorders in particular depression, schizophrenia
- Use of animal models for discovery of CNS drugs and identification of side effects

# Day 4

# Drugs and the cardiovascular system

- Physiology of the vasculature
- Ischaemic heart disease
- Heart failure: ACE inhibitors and related drugs, diuretics, pre-load reduction, afterload reduction; inotropes
- Hypertension
- Hyperlipidaemia

# Workshop on assessment of preclinical data and the Investigator's Brochure

# Day 5

# Immunopharmacology and biologics

- Inflammation pathophysiology
- Rheumatoid arthritis
- Psoriasis
- Approaches to modifying the immune system: immunosuppressants, immunomodulators, immune stimulants with examples of mAbs for antiangiogenesis, EGFR, MHC molecules, vaccines, fusion proteins,

# Drugs and the Respiratory System

- Asthma
- COPD
- Rhinitis
- Cough

# Drugs and cancer

• Targets for new classes of cancer therapies

### **Assignments**

There is one written assignment for this module comprising an essay on a particular aspect of clinical pharmacology requiring some in-depth scientific writing supported by references. A wide choice of subjects is available. The assignment must be submitted within 8 weeks of completing the 5-day course.

# APPENDIX 4: Outline of Course on Medical Emergencies in HP studies

# Duration: 1 day

- Serious Adverse Events in Phase I Studies
- Risk assessment, risk mitigation, use of antidotes
- Loss of consciousness: hypotension, syncope, convulsions
- Ocular problems
- Cutaneous drug reactions and photosensitivity
- Acute allergic reactions and anaphylaxis
- Acute ophthalmological adverse events
- Cytokine release syndrome
- Cardiac arrhythmias
- Drug-induced proarrhythmia
- Psychiatric adverse events