

LF261-15 Neuropharmacology

21/22

Department

Life Sciences

Level

Undergraduate Level 2

Module leader

Bruno Frenguelli

Credit value

15

Module duration

5 weeks

Assessment

Multiple

Study location

University of Warwick main campus, Coventry

Description

Introductory description

Pharmacology is the study of how chemical agents influence bodily functions in both health and disease, and indeed how the body deals with these chemicals. Chemical agents include a wide range of sources, from hormones and neurotransmitters that occur naturally in the body, to foreign agents taken voluntarily, such as medicines or recreational drugs, to agents acquired when bitten or stung by an animal, or mistakenly eaten, for example via the ingestion of poisonous mushrooms or berries. As such, pharmacology underpins much of modern medicine and is an indispensable subject for the understanding and treatment of disease.

This biomedically-orientated module will provide an overview of the basic principles of pharmacology, as well as the mechanism of action of the major classes of drugs that are currently used in clinical practice, with an emphasis on the peripheral and central nervous systems - neuropharmacology. The module will concentrate on the use of drug-based therapeutics in a range of human conditions and will bridge the gap between basic cell signalling and the complex patho-physiology and treatment of the diseases. The module builds on first year Physiology lectures and will be useful in biomedical modules such as Human and Animal Physiology (neurobiology), Integrative Neuroscience and Modern Approaches to Human Disease.

[Module web page](#)

Module aims

Describe the major neurotransmitter systems for noradrenaline, acetylcholine, GABA, glutamate, purines, opioids, with reference to their receptors and role in physiological and pathological conditions

Understand drug metabolism, pharmacodynamics and pharmacokinetics

Understand the control of pain and induction of anaesthesia

Describe the general structure of the peripheral nervous system, the nature of the primary neurotransmitters and the type and location of their receptors

Understand how psychostimulants (eg amphetamine), antidepressants and antipsychotics act to influence brain and behaviour

Understand the mechanism of action of cannabinoids and psychedelic compounds, and their potential uses

Understand the mechanisms of drug addiction and therapies designed to alleviate them

Outline syllabus

This is an indicative module outline only to give an indication of the sort of topics that may be covered. Actual sessions held may differ.

Lecture Topics

Principles of Pharmacokinetics 1 (Dr. M. J. Wall, Lecture 1)

This lecture covers the pharmacokinetics of orally administered drugs and includes therapeutic index, bioavailability, absorption, distribution, metabolism and elimination (ADME). It also introduces different modes of drug delivery. Specific drug examples are used to illustrate points.

Principles of Pharmacokinetics 2 (Dr. M. J. Wall, Lecture 2)

This lecture covers simple pharmacokinetic models and principles including zero and first order elimination, volume of distribution and area under the curve. It also introduces some dosing principles including intravenous (IV) bolus, continuous IV infusion and discusses dosage schedules depending on drug half life. Therapeutic drug monitoring is discussed along with urinary analysis. Specific drug examples are used to illustrate points.

Receptor Pharmacology (Dr. M. J. Wall, Lecture 3)

This lecture introduces the concepts of receptor theory including efficacy, affinity and potency. Using concentration-response curves the properties of agonists, partial agonists, competitive antagonists and non-competitive antagonists are discussed. The clinical uses of such drugs are described. The difference between K_d and EC_{50} is explained along with the concept of spare receptors.

Mechanism of Action of General Anaesthetics (Dr. M. J. Wall, Lecture 4)

Outline of major types of general anaesthetics (including IV and inhalation), pharmacokinetics, mode of action and uses.

Pain and its Control by Opioid Analgesics (Dr. M. J. Wall, Lecture 5)

Pain can be defined as an unpleasant sensory and emotional experience associated with real or potential tissue damage. This lecture will give an overview of how pain is perceived and outline the major drug classes used to treat pain concentrating on the opioid analgesics.

Pharmacology of the Peripheral Nervous System (Professor B. G. Frenguelli, Lecture 6)

Introduction to the peripheral nervous system (PNS): somatic and autonomic nervous systems, including the sympathetic and parasympathetic branches. Neurotransmitters, hormones and receptors of the PNS will be described, as well as the functional consequences of their activation.

Nicotinic Receptors of the Neuromuscular Junction & Ganglia (Professor B. G. Frenguelli, Lecture 7)

The neuromuscular junction (NMJ) of the somatic nervous system will be described. The structure, transmitters and receptors, natural and synthetic drugs affecting the NMJ, including toxins, and their consequences and medical uses will be covered.

Pharmacology of Acetylcholine Muscarinic Receptors & AChE (Professor B. G. Frenguelli, Lecture 8)

This lecture will describe muscarinic acetylcholine receptors in the nervous system, their natural and synthetic ligands, and their use in the clinic. We will also cover acetylcholinesterases, their inhibitors as medicines and nerve gases – consequences and antidotes.

Noradrenergic Transmission and the Monoamines (Professor B. G. Frenguelli, Lecture 9)

This lecture will deal with monoamines in the nervous system including the synthesis, release and metabolism of the neurotransmitters noradrenaline (norepinephrine), dopamine and serotonin (5-HT) and the hormone adrenaline (epinephrine). The site of action of clinically-relevant therapeutic agents will also be discussed.

Psychostimulants: use and abuse (Professor B. G. Frenguelli, Lecture 10)

A number of drugs of abuse such as cocaine and amphetamine target the monoamine system. This lecture will address some of those compounds, and also stimulants drugs that are used to treat psychiatric disorders.

Purinergic transmission (Professor B. G. Frenguelli, Lecture 11)

The suggestion that ATP could serve as a neurotransmitter, as well as the cellular energy source, was fiercely resisted. The overwhelming evidence, not to mention the many receptors with which ATP interacts, supports the elevation of ATP to a bona fide neurotransmitter. This lecture will focus on ATP and its metabolites, ADP and adenosine, and their roles in the nervous system.

Glutamatergic Synaptic Transmission and the Trafficking of Transmembrane Receptors (Professor B. G. Frenguelli, Lecture 12)

Receptors are not static objects in the plasma membrane but move to and from the membrane in response to stimulation. This lecture will introduce glutamate receptors and describe the molecular mechanisms underlying their insertion/internalization to/from the plasma membrane and the physiological implications of this activity.

Cannabinoids (Dr M.J.Wall, Lecture 13)

The cannabis plant, *Cannabis sativa*, produces a number of psychoactive compounds. Whilst the effects of cannabis has been known for centuries, only recently has there been an appreciation of the two receptors found in mammals, including humans through which cannabis acts, and that mammals produce endogenous compounds – the endocannabinoids that activate these receptors.

This lecture will focus on cannabinoids, endocannabinoids, and drugs of abuse based around these compounds.

Addiction (Dr M.J.Wall, Lecture 14)

Many chemical agents have abuse potential in that they induce a desire to continue taking the drug for its physiological effect on the nervous system. This can cause significant harm to the individual, their families and society as a whole. As such, addiction is a major judicial and public health issue across large parts of the world. This lecture will describe basic mechanisms of addiction and the therapies designed to lessen the dependence upon the abused drug.

Psychedelics (Professor B. G. Frenguelli, Lecture 15)

Albert Hofmann was responsible for both the synthesis of LSD (in 1938) and its first consumption (in 1943). LSD is now legend in the Pantheon of illegal drugs. However, it, and other psychedelics are now attracting considerable attention for the treatment of conditions such as depression. This lecture will focus on the pharmacology of psychedelics and their potential clinical uses.

Learning outcomes

By the end of the module, students should be able to:

- Introduce the basic principles and practise of pharmacology
- Provide knowledge of drug dynamics and metabolism, receptor theory and modern approaches to the study of receptors
- Develop an appreciation for targets for the pharmacological action of drugs based upon an understanding of normal physiology and the pathophysiology process of disease
- By the end of the module, it is expected that students will be able to outline the mechanism of action of drugs and their use in a variety of common diseases.

Indicative reading list

Rang, H. P., Ritter, J. M.,
Flower, R. J. and Henderson, G.
Rang and Dale's Pharmacology
8th Edition 2016
Churchill Livingstone
ISBN: 978-0-7020-5362-7

Note: Thorough treatment of the subject and lecture module recommended for those pursuing biomedical subjects.

Dale, M. M. and Haylett, D. G.
Pharmacology Condensed
2nd Edition 2009
Churchill Livingstone
ISBN: 978-0-443-06773-0

Note: Alternative condensed version of Rang and Dale's Pharmacology with less detail.

Neal, M. J.

Medical Pharmacology at a Glance

8th Edition 2015

John Wiley and Sons Ltd.

ISBN: 978-0-470-65789-8

Note: Alternative lighter treatment of the subject with two-page summaries of the bare essentials for some topics.

Subject specific skills

Describe the major neurotransmitter systems for noradrenaline, acetylcholine, GABA, glutamate, purines, opioids, with reference to their receptors and role in physiological and pathological conditions

Understand drug metabolism, pharmacodynamics and pharmacokinetics

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Describe the general structure of the peripheral nervous system, the nature of the primary neurotransmitters and the type and location of their receptors

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Transferable skills

Self directed learning

Adult learning

Study

Study time

Type	Required
Lectures	15 sessions of 1 hour (10%)
Tutorials	1 session of 1 hour (1%)
Practical classes	2 sessions of 1 hour (1%)
Other activity	10 hours (7%)
Private study	122 hours (81%)
Total	150 hours

Private study description

Self directed learning and revision for end of year exams

Other activity description

Authentic assessment, based on a common problem or dataset researchers would deal with on a regular basis in the academic environment. This is in-line with both AQSC and RSB requirements on assessments

Costs

No further costs have been identified for this module.

Assessment

You do not need to pass all assessment components to pass the module.

Students can register for this module without taking any assessment.

Assessment group D

	Weighting	Study time	Eligible for self-certification
In-Module Assessment	30%	30 hours	Yes (extension)
Authentic assessment, based on a common problem or dataset researchers would deal with on a regular basis in the academic environment. This is in-line with both AQSC and RSB requirements on assessments			
Online Examination	70%	45 hours	No
45 min short answer paper / 45 min essay paper			

- Online examination: No Answerbook required

Assessment group R

	Weighting	Study time	Eligible for self-certification
In-person Examination - Resit	100%		No
45 min SAQ paper / 45 min essay paper			

- Answerbook Green (8 page)

Feedback on assessment

Students receive general feedback on the exam essays\r\n\r\n\r\n

[Past exam papers for LF261](#)

Availability

Courses

This module is Core for:

- Year 2 of UBSA-C700 Undergraduate Biochemistry
- ULFA-C1A2 Undergraduate Biochemistry (MBio)
 - Year 2 of C1A2 Biochemistry
 - Year 2 of C700 Biochemistry
- Year 2 of ULFA-C702 Undergraduate Biochemistry (with Placement Year)
- Year 2 of ULFA-C1A6 Undergraduate Biochemistry with Industrial Placement (MBio)
- Year 2 of ULFA-B140 Undergraduate Neuroscience (BSc)
- Year 2 of ULFA-B142 Undergraduate Neuroscience (MBio)
- Year 2 of ULFA-B143 Undergraduate Neuroscience (with Industrial Placement) (MBio)
- Year 2 of ULFA-B141 Undergraduate Neuroscience (with Placement Year) (BSc)

This module is Core optional for:

- UIPA-C1L8 Undergraduate Life Sciences and Global Sustainable Development
 - Year 2 of C1L8 Life Sciences and Global Sustainable Development
 - Year 2 of C1LA Life Sciences and Global Sustainable Development: Biological Sciences

This module is Optional for:

- Year 2 of UBSA-3 Undergraduate Biological Sciences
- Year 2 of ULFA-C1A1 Undergraduate Biological Sciences (MBio)
- Year 2 of ULFA-C113 Undergraduate Biological Sciences (with Placement Year)
- Year 2 of ULFA-C1A5 Undergraduate Biological Sciences with Industrial Placement (MBio)
- Year 2 of UBSA-C1B9 Undergraduate Biomedical Science
- ULFA-C1A3 Undergraduate Biomedical Science (MBio)
 - Year 2 of C1A3 Biomedical Science
 - Year 2 of C1B9 Biomedical Science
- Year 2 of ULFA-C1A7 Undergraduate Biomedical Science with Industrial Placement (MBio)
- Year 2 of ULFA-CB18 Undergraduate Biomedical Science with Placement Year
- Year 2 of UMDA-CF10 Undergraduate Integrated Natural Sciences (MSci)