# Classification for Drug related problems

# V8.02

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This classification should be referred to as 'The PCNE Classification V 8.02' *This version is not directly backwards compatible with versions before V8.0.* 

#### Introduction

During the working conference of the Pharmaceutical Care Network Europe in January 1999, a classification scheme was constructed for drug related problems (DRPs). The classification is part of a total set of instruments. The set consists of the classification scheme, reporting forms and cases for training or validation. The classification system is validated and adapted regularly. The current version is V8, which has been developed during an expert workshop in February 2016 and a subsequent specialist meeting in April 2017. It is no longer compatible with previous versions because a number of major sections have been revised. In V 8.01, a necessary code C3.5 (which had dropped out) is re-added. In V8.02. de cause C6.6 has been added.

The classification is for use in research into the nature, prevalence, and incidence of DRPs and also as a process indicator in experimental studies of Pharmaceutical Care outcomes. It is also meant to help health care professionals to document DRP-information in the pharmaceutical care process. Throughout the classification the word 'drug' is used, where others might use the term 'medicine'.

The hierarchical classification is based upon similar work in the field, but it differs from existing systems because it separates the problems from the causes. Quality experts will recognise that the causes are often named 'Medication Errors' by others.

The following official PCNE-DRP definition is the basis for the classification:

A Drug-Related Problem is an event or circumstance involving drug therapy that actually or potentially interferes with desired health outcomes.

The basic classification now has 3 primary domains for problems, 8 primary domains for causes and 5 primary domains for Interventions. In V7 a new section, called 'Acceptance of the Intervention Proposals' was added, including 3 domains.

However, on a more detailed level there are 7 grouped sub domains for problems, 35 grouped sub domains for causes and 16 grouped sub domains for interventions, and 10 subdomains for intervention acceptance. Those sub-domains can be seen as explanatory for the principal domains.

In 2003 a scale has been added to indicate if or to what extend the problem has been solved, containing 4 primary domains and 7 sub domains.

J.W.Foppe van Mil/ Nejc Horvat / Tommy Westerlund

Zuidlaren, April/May/June/October 2017

#### Changes between V8.01 and 8.02

The confusing term 'Therapy failure' has been removed from P1.1. An omission has been corrected: C6.6 Administration via wrong route, cause code added.

#### Changes between V8.0 and 8.01

An omission has been corrected Code C3.5 had dropped out of the tables, and has been reinserted.

# The basic classification

	Code	Primary domains
	V8.02	
Problems	P1	Treatment effectiveness
(also potential)		There is a (potential) problem with the (lack of) effect of
		the pharmacotherapy
	P2	Treatment safety
		Patient suffers, or could suffer, from an adverse drug event
	P3	Other
Causes	C1	Drug selection
(including possible causes		The cause of the DRP can be related to the selection of the
for potential problems)		drug
	C2	Drug form
		The cause of the DRP is related to the selection of the drug
		form
	C3	Dose selection
		The cause of the DRP can be related to the selection of the
	~ (	dosage schedule
	C4	Treatment duration
		The cause of the DRP is related to the duration of treatment
	C5	Dispensing
		The cause of the DRP can be related to the logistics of the
	C6	prescribing and dispensing process Drug use/ process
	CO	The cause of the DRP is related to the way the patient gets
		the drug administered by a health professional or carer, in
		spite of proper instructions (on the label)
	<b>C7</b>	Patient related
	0.	The cause of the DRP can be related to the patient and his
		behaviour (intentional or non-intentional)
	<b>C8</b>	Other
Planned Interventions	<b>I0</b>	No intervention
	I1	At prescriber level
	I2	At patient level
	I3	At drug level
	I4	Other
Intervention Acceptance	A1	Intervention accepted
	A2	Intervention not accepted
	A3	Other
Status of the DRP	00	Problem status unknown
	01	Problem solved
	02	Problem partially solved
	03	Problem not solved

Primary Domain	Code V8.02	Problem
<b>1.Treatment effectiveness</b> There is a (potential) problem with the (lack of) effect of the pharmacotherapy	P1.1 P1.2 P1.3	No effect of drug treatment Effect of drug treatment not optimal Untreated symptoms or indication
<b>2. Treatment safety</b> Patient suffers, or could suffer, from an adverse drug event	P2.1	Adverse drug event (possibly) occurring
3. Other	P3.1 P3.2 P3.3	Problem with cost-effectiveness of the treatmentUnnecessary drug-treatmentUnclear problem/complaint. Further clarificationnecessary (please use as escape only)
	Poten	tial Problem

Manifest Problem

# **The Problems**

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# PCNE Classification scheme for Drug-Related Problems V8.02 -Page 3 The Causes (including possible causes for potential problems)

	Primary Domain	Code	Cause
		V8.02	
	<b>1. Drug selection</b> The cause of the (potential) DRP is related to the selection	C1.1 C1.2	Inappropriate drug according to guidelines/formulary Inappropriate drug (within guidelines but otherwise contra-indicated)
	of the drug	C1.3	No indication for drug
		C1.4	Inappropriate combination of drugs or drugs and herbal medication
		C1.5	Inappropriate duplication of therapeutic group or active ingredient
ng		C1.6	No drug treatment in spite of existing indication
ibi		C1.7	Too many drugs prescribed for indication
SCL	2. Drug form	C2.1	Inappropriate drug form (for this patient)
Prescribing	The cause of the DRP is related to the selection of the drug form		
	3. Dose selection	C3.1	Drug dose too low
	The cause of the DRP is related	C3.2	Drug dose too high
	to the selection of the dose or	C3.3	Dosage regimen not frequent enough
	dosage	C3.4	Dosage regimen too frequent
		C3.5	Dose timing instructions wrong, unclear or missing
	4. Treatment duration	C4.1	Duration of treatment too short
	The cause of the DRP is related to the duration of treatment	C4.2	Duration of treatment too long
	5. Dispensing	C5.1	Prescribed drug not available
d	The cause of the DRP is related	C5.2	Necessary information not provided
Disp	to the logistics of the	C5.3	Wrong drug, strength or dosage advised (OTC)
	prescribing and dispensing process	C5.4	Wrong drug or strength dispensed
	6. Drug use process	C6.1	Inappropriate timing of administration and/or dosing
	The cause of the DRP is related		intervals
	to the way the patient gets the drug administered by a health professional or other carer, despite proper dosage instructions (on the label)	C6.2	Drug under-administered
		C6.3	Drug over-administered
		C6.4	Drug not administered at all
		C6.5	Wrong drug administered
		C6.6	Drug administered via wrong route
	7. Patient related	C7.1	Patient uses/takes less drug than prescribed or does not
	The cause of the DRP is related		take the drug at all
Se	to the patient and his behaviour (intentional or non-intentional)	C7.2	Patient uses/takes more drug than prescribed
	(intentional of non intentional)		Patient abuses drug (unregulated overuse)
		C7.4	Patient uses unnecessary drug
		C7.5	Patient takes food that interacts
		C7.6	Patient stores drug inappropriately
		C7.7	Inappropriate timing or dosing intervals
			Patient administers/uses the drug in a wrong way
		C7.9	Patient unable to use drug/form as directed
	8. Other	C8.1	No or inappropriate outcome monitoring (incl. TDM)
		C8.2	Other cause; specify
		C8.3	No obvious cause

<b>Primary Domain</b>	Code	Intervention
v	V8.02	
No intervention	I0.1	No Intervention
1. At prescriber level	I1.1	Prescriber informed only
	I1.2	Prescriber asked for information
	<b>I1.3</b>	Intervention proposed to prescriber
	I1.4	Intervention discussed with prescriber
2. At patient level	I2.1	Patient (drug) counselling
	I2.2	Written information provided (only)
	I2.3	Patient referred to prescriber
	I2.4	Spoken to family member/caregiver
3. At drug level	I3.1	Drug changed to
	I3.2	Dosage changed to
	I3.3	Formulation changed to
	I3.4	Instructions for use changed to
	I3.5	Drug stopped
	I3.6	New drug started
4. Other intervention or	I4.1	Other intervention (specify)
activity	I4.2	Side effect reported to authorities

# The Planned Interventions

### N.B. One problem can lead to more interventions

# Acceptance of the Intervention proposals

N.B. One level of acceptance per intervention proposal

Primary domain	Code V8.02	Implementation
<b>1. Intervention accepted</b> (by prescriber or patient)	A1.1 A1.2 A1.3 A1.4	Intervention accepted and fully implemented Intervention accepted, partially implemented Intervention accepted but not implemented Intervention accepted, implementation unknown
<b>2. Intervention not</b> <b>accepted</b> (by prescriber or patient)	A2.1 A2.2 A2.3 A2.4	Intervention not accepted: not feasible Intervention not accepted: no agreement Intervention not accepted: other reason (specify) Intervention not accepted: unknown reason
<b>3. Other</b> (no information on acceptance)	A3.1 A3.2	Intervention proposed, acceptance unknown Intervention not proposed

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# Status of the DRP

N.B. This domain depicts the outcome of the intervention. One problem (or the combination of interventions) can only lead to one level of solving the problem

<b>Primary Domain</b>	Code	Outcome of intervention	
	<b>V8.02</b>		
0. Not known	<b>O0.1</b>	Problem status unknown	
1. Solved	01.1	Problem totally solved	
2. Partially solved	<b>O2.1</b>	Problem partially solved	
3. Not solved	03.1	Problem not solved, lack of cooperation of patient	
	<b>O3.2</b>	Problem not solved, lack of cooperation of prescriber	
	03.3	Problem not solved, intervention not effective	
	<b>O3.4</b>	No need or possibility to solve problem	

# PCNE Classification for Drug related problems Help

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This help document is related to as 'Help to the PCNE Classification V 8.02

A Drug-Related Problem is an event or circumstance involving drug therapy that actually or potentially interferes with desired health outcomes.

For the use of the PCNE classification it is important to separate the real (or potential) problem (that affects or is going to affect the outcome) from its cause(s). Often such problems are caused by a certain type of error e.g. prescribing errors or drug-use or administration errors. But there might be no error at all involved. Also, a medication error does not necessarily have to lead to a drug-related problem, there can be no problem or the problem is potential. The cause is usually the behaviour that has caused (or will cause) the problem, and most often that is a medication error. A cause or a combination of causes and a problem together, will usually lead to one or more interventions.

The classification can be used in two ways, depending on the level of information needed.

If only the main domains are used, there is in general enough information for research purposes. If the system is used for documenting pharmaceutical care activities in practice, the sub domains can be useful.

## **Problem section**

Basically, the problem is defined as 'the expected or unexpected event or circumstance that is, or might be wrong, in therapy with drugs'. (the P-codes)

There are 3 major domains in the problem section. The following descriptions could help to find the right problem domain:

The clinical effect of the treatment is not as expected or there is no treatment	See P1
The patient suffers from an ADR at normal dose or from a toxic reaction	See P2
Nothing seems wrong in the treatment, but there is another problem.	See P3

## **Causes section**

Each (potential) problem has a cause. The cause is the action (or lack of action) that leads up to the occurrence of a potential or real problem. There may be more (potential) causes for a problem. (The C-code)

The cause of the DRP is related to the selection of the drug	See C1
The cause of the DRP is related to the selection of the drug form	See C2
The cause of the DRP is related to the selection of a dose or dosage schedule	See C3
The cause of the DRP is related to the duration of the therapy	See C4
The cause of the DRP is related to the logistics of the prescribing or dispensing	See C5
process	
The cause of the DRP is related to the way the patient gets the drug administered by	See C6
a health professional or carer, despite proper dosage instructions (on the label).	
(principally used for hospital or home-care by caregivers)	
The cause of the DRP is related to the personality or the behaviour of the patient	See C7
Other	See C8

### **Planned Intervention section**

The problem will usually lead to one or more in interventions to correct the cause of the problem. (The I-code)

There is or can be no intervention	See I0
Intervention through the prescriber	See I1
Intervention through the patient, his carers or relatives	See I2
Intervention directly by changing drug or indicating change in drug use	See I3
Other intervention	See I4

#### Level of acceptance of intervention proposals

In this section you can indicate if the suggestion for the intervention to patient or prescriber has been accepted.

Intervention accepted (by prescriber or patient)	See A1
Intervention not accepted (by prescriber or patient)	See A2
No intervention proposed or acceptance unknown (no information)	See A3

#### Status of the DRP

Previously called Outcome', this section can be used to document if a problem has been solved. For evaluation purposes it is desirable to indicate if the problem has been solved by a specific intervention (the I-code), that has been not, partially or fully accepted by the prescriber and patient (the A code).

Problem totally solved	See O1
Problem partially solved	See O2
Problem not solved	See O3