PASS information

Version 4.0 5 September 2014 Study not yet registered
Study not yet registered
Cyproterone/ethinylestradiol (CPA/EE), ATC code G03HB01, anti-androgens and oestrogens
Diane®-35 and its generics
Reference number(s) of centrally authorised products and/or, if possible, of nationally authorised products subject to the study
Referral: EMEA/H/A-107i/1357
Bayer Pharma AG on behalf of a group of MAHs
Yes
The study objectives are to characterize new users of CPA/EE in 2011/2012 and in 2014 according to demographics, treatment characteristics, previous diagnosis of acne, hirsutism or other hyperandrogenic conditions, previous acne treatment and (concomitant) use of hormonal contraceptives. A secondary objective is to compare patient and treatment characteristics between January 1, 2011 and December 31, 2012 and January 1, 2014 and December 31, 2014.
The Netherlands, United Kingdom, Italy
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Marketing authorization holder

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The study will be conducted in compliance with the protocol and any applicable regulatory requirements.

Throughout this document, symbols indicating proprietary names (®, TM) may not be displayed. Hence, the appearance of product names without these symbols does not imply that these names are not protected.

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2. List of abbreviations

ANSM	National Agency for the Safety of Medicine and Health Products						
ATC code	Anatomical Therapeutic Chemical code						
CEIFE	Centro Español de Investigación Farmacoepidemiológica						
CI	Confidence Interval						
CMDh	The Coordination Group for Mutual Recognition and Decentralised Procedures – Human						
CPA/EE	Cyproterone/ethinylestradiol						
DUS	Drug utilization study						
EMA	European Medicines Agency						
GP	General Practitioner						
HC	Hormonal contraceptives						
HSD	Health Search Database						
ICD-10	International Classification of Diseases 10th Edition						
ICD-9(-CM)	International Classification of Diseases 9th Edition (Clinical Modification)						
ICPC	International Classification of Primary Care						
IQR	Interquartile Range						
LMR	Landelijke Medische Registratie - Dutch Medical Register						
MAH	Marketing Authorization Holder						
PASS	Post-Authorization Safety Study						
PCOS	Polycystic ovary syndrome						
PHARMO	PHARMO Database Network						
PRAC	European Medicines Agency's Pharmacovigilance Risk Assessment Committee						
SD	Standard Deviation						
THIN	The Health Improvement Network						
UK	United Kingdom						
WHO	World Health Organization						
IQR	Interquartile Range						

3. Responsible parties

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4. Abstract

Title: Drug utilization study of cyproterone/ethinylestradiol (Diane®-35 and generics) in the Netherlands, UK and Italy.

Rationale and background: А drug utilization study (DUS) on the use of cyproterone/ethinylestradiol (CPA/EE) in three European countries will be performed. Initiated by concerns from the French medicines agency about the safety risks of CPA/EE, the Pharmacovigilance Risk Assessment Committee (PRAC) conducted a product review and concluded that the benefits of CPA/EE outweigh the risks, provided that several measures are taken to minimise the risk of venous thromboembolism.

Research question and objectives: The study objectives are to characterize new users of CPA/EE between January 1, 2011 and December 31, 2012 and January 1, 2014 and December 31, 2014 according to demographics, treatment characteristics, previous diagnosis of acne, hirsutism or other hyperandrogenic conditions, previous acne treatment and (concomitant) use of hormonal contraceptives. A secondary objective is to compare patient and treatment characteristics between January 1, 2011 and December 31, 2012 and January 1, 2014 and December 31, 2014.

Study design: A cohort study will be performed among new users of CPA/EE identified in three European population-based health care databases from the United Kingdom (UK) (THIN), the Netherlands (PHARMO) and Italy (HSD). The study will be conducted twice: the first run will include new users in 2011/2012 and the second run will include new users in 2014.

Population: The study population will include all female patients registered in the databases receiving CPA/EE in 2011 or 2012 (first run) or 2014 (second run), without a prescription of CPA/EE in the year prior to index date. Only patients with recorded history in the database of \geq 365 days prior to index date will be included in the study. Patients will be followed from index date to transfer out of the database (end of follow-up available/censoring) or end of the study period.

Variables: The following characteristics will be assessed in the study population:

- Demographic characteristics (age, available history, available follow-up)
- CPA/EE treatment characteristics of the first episode of use (Diane 35 or generic, duration of CPA/EE use, prescriber)
- Acne treatment in the year prior to index date (topicals, systemic preparations and hormonal agents)
- Diagnoses in the year prior to index date (acne, alopecia, contraceptive management, menstrual problems, hirsutism, oligomenorrhoea / amenorrhoea, polycystic ovary syndrome (PCOS), seborrhea)
- Use of hormonal contraceptives before, during or after each episode of CPA/EE use (nonconcomitant, possible concomitant, concomitant, no use of hormonal contraceptives)

Data sources: The study will be conducted in the following databases:

• PHARMO Database Network (PHARMO) – The Netherlands

- The Health Improvement Network (THIN) United Kingdom
- Health Search Database (HSD) Italy

Study size: In a preliminary analysis of 2011-2012 about 9000 new users of CPA/EE were observed in the three databases.

Data analysis: Patient, treatment and diagnosis characteristics will be reported descriptively. Categorical data will be presented as counts (n) and proportions (%). Continuous data will be presented as means with standard deviation (SD) and as medians with inter quartile range (IQR) when appropriate. Prescriptions of CPA/EE and hormonal contraceptives between index date – 365 days and end of follow-up will be converted into treatment episodes of uninterrupted use. In case of an interruption between two prescriptions, use of the agent will be considered interrupted and the treatment episode ends, i.e. no gap is allowed between two prescriptions. Patients may have several treatment episodes after treatment onset. Episodes of the two classes (CPA/EE and hormonal contraceptives) may overlap, indicating concomitant drug use when there is complete overlap. Partial overlap will be defined as 'possible concomitant use'. Results will be presented for the 2011/2012 users together and stratified by year of diagnosis.

Milestones: The data of 2014 for the three databases (THIN, PHARMO, HSD) will become available mid-2015. Considering a time period of ca. 6 months for analysis of the data and report writing, a final study report is planned for March 2016. Regulatory submission of the study protocol for the database Drug Utilization Study is planned for the third quarter of 2014. An interim report containing 2011/2012 results from the first run will be delivered in Q3 2015.

5. Amendments and updates

None.

Significant deviations from the protocol that were implemented after onset of the study, for instance during data analysis, will be documented as such and the rationale provided.

6. Milestones

Regulatory submission of the study protocol for the database Drug Utilization Study is planned for the third quarter of 2014. A progress (interim) report containing 2011/2012 results will be delivered in Q3 2015.

The data of 2014 for the three databases (THIN, PHARMO, HSD) will become available mid-2015. Considering a time period of ca. 6 months for analysis of the data and report writing, a final study report is expected to be available by March 2016. Separate study results for the three partner databases will be compiled in one document. Currently planned dates for deliverables are indicated in Table 6.1.

Deliverable	Date
Start of data collection	One month after protocol approval
End of data collection	Janauary 2016
Progress (interim) report to PRAC	Q3 2015
Final report of study results	March 2016

Table 6.1Planned deliverables

7. Rationale and background

Cyproterone acetate (CPA) 2mg, in combination with ethinylestradiol (EE) 35mcg is a medicinal product currently indicated for the treatment of moderate to severe acne and/or for hirsutism in women of reproductive age. Androgen-dependent symptoms such as acne, hirsutism, seborrhea, and alopecia, as well as androgen sensitivity-related symptoms of Polycystic Ovary Syndrome (PCOS) have been considered as potential therapeutic targets for CPA. Due to the mode of action and the dose and regimen, the preparations also act as effective contraceptives. Market authorization was first granted in 1985.

A review of CPA/EE was triggered by the French medicines agency, the National Agency for the Safety of Medicine and Health Products (ANSM), following its decision to suspend CPA/EE in France within three months in January 2013. The French decision followed a national review of the medicine by ANSM. The Coordination Group for Mutual Recognition and Decentralised Procedures – Human (CMDh) endorsed the recommendation of the European Medicines Agency's Pharmacovigilance Risk Assessment Committee (PRAC), which concluded that the benefits of CPA/EE (cyproterone acetate 2mg / ethinylestradiol 35mcg) outweigh the risks, provided that several measures are taken to minimize the risk of thromboembolism. These medicines should be used solely in the treatment of moderate to severe acne related to androgen sensitivity and/or hirsutism in women of reproductive age. Furthermore, CPA/EE should only be used for the treatment of acne when alternative treatments, such as topical therapy and antibiotic treatment, have failed.

Since CPA/EE also acts as a hormonal contraceptive, women should not take this medicine in combination with a hormonal contraceptive. The concomitant use of CPA/EE with a hormonal contraceptive would expose women to a higher hormonal dose and therefore potentially increase the risk of thromboembolism.

During the referral procedure, the risk of thromboembolism occurring with CPA/EE was assessed as low and well known. However, to minimize this risk, the respective MAHs were required to implement further measures in addition to updating the product information, provide educational materials to prescribers and patients highlighting the risks of thromboembolism¹ and to conduct drug utilization and post authorisation safety studies.

This document presents the protocol for a drug utilization study (DUS) on the use of CPA/EE in three European countries. The outline of the study was laid out in the EU Risk Management Plan, Version 1.3 which was finalized in the Variation Worksharing Procedure procedure number NL/H/xxxx/WS/065 on 11 May 2014.

8. **Research questions and objectives**

The main study objectives are to assess among new users of CPA/EE:

• Patient demographics

- Treatment characteristics
- Previous diagnosis of acne, hirsutism or other hyperandrogenic conditions
- Previous acne treatment
- (Concomitant) use of hormonal contraceptives

A secondary objective is:

• to compare patient and treatment characteristics between 2011/2012 and 2014

9. **Research methods**

9.1 Study design

Retrospective cohort study.

9.2 Setting

The study population will include all individuals registered in the databases receiving CPA/EE (ATC G03HB01) and Gemscript codes (85864998, 86466998, 86925998, 87351998, 90826979, 91068998, 91069998, 94832990, 94913992, 94920998, 95396990, 96577998 and 97520998) between January 1, 2011 and December 31, 2012 (study period for the first run) or January 1, 2014 and December 31, 2014 (study period for the second run). The year 2013 is not included in the identification period, as this is the year in which changes in policies and recommendations for CPA/EE usage have been implemented. The date of receiving the first prescription of CPA/EE in the study period will be defined as the index date.

Exclusion criteria are:

- Men
- <365 days recorded history in the database prior to index date
- a prescription of CPA/EE in the year prior to index date

Patients will be followed from index date to transfer out of the database (end of follow-up available/censoring), end of study period, whichever occurs first. The first run will include an overall analysis (2011-2012) and an analysis by calendar year (2011 and 2012), for which separate recruitments will be performed (i.e. summing patients from the analysis by calendar year 2011 and 2012 may give a higher number than for the overall analysis). In the analysis by calendar year the end of the study period will defined as December 31 of the year of index date (December 31, 2011, December 31, 2012).

9.3 Variables

The following demographic characteristics will be assessed in the study population:

- Age at index date (in years, categorized, mean (± SD), median (IQR))
- History available prior to the index date (in years, categorized, mean (± SD), median (IQR))
- Follow-up available after the index date (in months, categorized, mean (\pm SD), median (IQR))

Prescriptions of CPA/EE from index date until end of follow-up will be converted into treatment episodes of uninterrupted use. For hormonal contraceptives this will be done from one year preceding the index date until end of follow-up. ATC and Gemscript codes of hormonal contraceptives are displayed in Table 15.1 and Table 15.2 of Annex 1. In case of an interruption between two prescriptions, use of the agent will be considered interrupted and the treatment episode ends, i.e. no gap is allowed between two prescriptions. Patients may have several treatment episodes of CPA/EE and hormonal contraceptives after treatment onset.

The following CPA/EE treatment characteristics will be assessed at index date:

- Type of CPA/EE (Diane 35 or generic)
- Prescriber (GP, dermatologist, gynaecologist, other specialist, unknown)

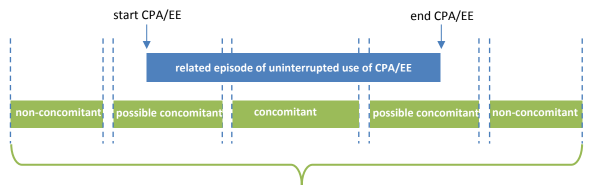
NOTE: Distinction between prescriber is only available in PHARMO. In THIN and HSD all prescriptions come from GPs. There are no prescriptions from specialists, but prescriptions may be started by specialists (not captured) and subsequently continued by the GP.

The following CPA/EE treatment characteristics will be assessed from index date until end of follow-up:

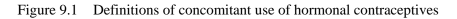
- Number of treatment episodes (categorized, mean (± SD), median (IQR))
- Summed duration of CPA/EE use (in months, categorized, mean (± SD), median (IQR))

For all episodes of CPA/EE, overlap with hormonal contraceptive episodes will be assessed as illustrated in Figure 9.1, indicating (possible) concomitant use. This will result in the following categories of concomitant use:

- <u>Concomitant use</u>: both start and end date of a hormonal contraceptive episode lie between start and end date of a CPA/EE episode **OR** both start and end date of the CPA/EE episode lie between start and end date of the hormonal contraceptive episode (not shown in figure).
- Possible concomitant use: the start date of a hormonal contraceptive episode lies before the start date of a CPA/EE episode while the end date of that hormonal contraceptive episode lies between start and end date of a CPA/EE episode OR the end date of a hormonal contraceptive episode lies after the end date of a CPA/EE episode while the start date of that hormonal contraceptive episode lies between the start and end date of a CPA/EE episode.
- <u>Non-concomitant use</u>: both start and end date of a hormonal contraceptive episode lie outside a CPA/EE episode (i.e. before or after both start and end date of a CPA/EE episode).
- No use of hormonal contraceptives (no observed treatment episodes of hormonal contraceptives within 365 days before the index date until end of follow-up).



five episodes of uninterrupted use of hormonal contraceptives



Prior treatment of acne, according to European treatment guidelines², will be assessed in the year prior to the index date (index date – 365 days, excluding index date; for included product names and ATC codes see Table 15.3 and Table 15.4 in Annex 2). Acne treatments will be classified as topicals, systemic preparations and hormonal agents and assessed separately for patients with and without an acne diagnoses in the year prior to index date. Because many of the drugs in the tables are not specific for acne, a pragmatic approach will be taken to select actual acne treatment in the study population: 1) select drugs by ATC or Gemscript code; 2) define dose and route of administration; 3) check with local guidelines for the approved indication of use and only include drugs that are approved for acne (alternative indications may exist). This check with the local guidelines is efficient because only the drugs that are actually used in the study population have to be checked once this data is available. Acne treatments will be further classified to whether it is only approved for acne, or also approved for other indications to allow sensitivity analysis.

Prior diagnoses of hyperandrogenic conditions or medical conditions EE/progestin combinations are prescribed for frequently will be assessed in the year prior to index date (index date – 365 days, excluding index date; for included codes, see Table 15.5 and Table 15.6):

- Acne
- Alopecia
- Contraceptive management
- Hirsutism
- Menstrual problems
- Oligomenorrhoea/amenorrhoea
- Polycystic ovary syndrome (PCOS)
- Seborrhea

9.4 Data sources

The study will be conducted in three databases: the PHARMO Database Network (PHARMO) in The Netherlands, The Health Improvement Network (THIN) in the United Kingdom and the Health Search

Database (HSD) in Italy. These databases have also been used in the EMA commissioned study "Patterns and Determinants of Use of Oral Contraceptives in the European Union" (EMA/2001/37/CN). A fact sheet from this study can be found on www.pharmo.com under 'Partners – EU Collaborations'.

9.4.1 PHARMO Database Network - The Netherlands

The PHARMO Database Network includes several linked databases which contain data on patient demographics, mortality, drug dispensings, hospital morbidity, laboratory, pathology and general practitioner information from about 4 million inhabitants in defined areas of the Netherlands. The different databases are linked through probabilistic linkage methods. There is a gatekeeper function by the general practitioner (GP) and the GP Database will be best suited to identify diagnoses such as acne and hirsutism. The Out-patient Pharmacy Database will be used as a data source for identification of dispensings of oral contraceptives as the GP is not directly involved in refill dispensings. Current size of the overlapping population between the Out-patient Pharmacy Database and the GP database is ca. 0.8 million. This overlapping population will be the source population for the current study.

The PHARMO Database Network has already been used for several studies in the field of oral contraceptives. To address the objectives of the present study, PHARMO's GP database and Outpatient Pharmacy Database will be used.

GP database

The General Practitioner (GP) Database comprises data from electronic patient records registered by GPs. The records include information diagnoses and symptoms, laboratory test results, referrals to specialists and healthcare product/drug prescriptions. The prescriptions records include information on type of product, date, strength, dosage regimen, quantity and route of administration. Drug prescriptions are coded according to the WHO Anatomical Therapeutic Chemical (ATC) Classification System (www.whocc.no/atc_ddd_index). Diagnoses and symptoms are coded according to International Classification of Primary Care (ICPC) the (https://www.nhg.org/themas/artikelen/icpc), which can be mapped to ICD codes, but can also be entered as free text. GP data cover a catchment area representing 1.9 million residents. Out-patient Pharmacy Database

The Out-patient Pharmacy Database comprises GP or specialist prescribed healthcare products dispensed by the out-patient pharmacy. The dispensing records include information on type of product, date, strength, dosage regimen, and quantity, route of administration, prescriber specialty and costs. Drug dispensings are coded according to the WHO Anatomical Therapeutic Chemical (ATC) Classification System (<u>www.whocc.no/atc_ddd_index</u>). Out-patient pharmacy data cover a catchment area representing 3.6 million residents.

9.4.2 The Health Improvement Network (THIN) – United Kingdom

The Health Improvement Network (THIN) database is a longitudinal, primary care database that contains diagnostic and prescribing information recorded by the GPs as part of their routine medical practice. General practitioners are gatekeepers in the UK national health system and in THIN data on ca. 4 million active patients are captured.

In general there is a good coverage of OC prescriptions in THIN (some exceptions exist, e.g. prescriptions from family planning clinics are not recorded) and the database has already been used for drug utilization studies on oral contraceptives. In the UK, contraceptives have been provided free of

prescription charges since 1974, and continuation rates and switching patterns are unlikely to be influenced by the costs of the individual contraceptives and the required logistics for refilling prescriptions. Ambulatory diagnosis such as acne, hirsutism and polycystic ovary syndrome (PCOS) would generally be recorded and coded by the GP, as well as acne treatments, as long as they are prescription drugs.

9.4.3 Health Search Database (HSD) - Italy

The Health Search/Longitudinal Patients Database (HSD) is a primary care database that was established in 1998 by the Italian College of General Practitioners. It contains data from computerbased patient records of more than 700 GPs from all Italian regions, covering a population of ca. 1.5 million active patients. The GPs voluntarily agreed to collect data and after attending training have to use specifically designed software to record data during their normal daily clinical practice. The database includes information on patient demographics, GP registration information, drug prescriptions, diagnoses, tests and test results and date of death. As a whole, OC prescriptions are reliably recorded in HSD and the database was part of the EMA commissioned study "Patterns and Determinants of Use of Oral Contraceptives in the European Union" (EMA/2001/37/CN). Diagnosis such as acne, hirsutism and polycystic ovary syndrome (PCOS) would generally be recorded and coded by the GP, as well as acne treatments, as long as they are prescription drugs.

9.5 Study Size

In a preliminary analysis of 2011-2012 about 9,000 new users of CPA/CEE were observed across the databases: 2,700 new users in PHARMO, 5,600 new users in THIN and 700 new users were observed in HSD.

9.6 Data management

9.6.1 PHARMO Database Network - The Netherlands

The PHARMO Database Network combines data from different healthcare databases (pharmacy, hospital, GP etc.). These different databases are probabilistically linked through validated algorithms that do not invade the privacy of the patients. Before linkage of the different databases, patients for whom crucial information needed for linkage is missing (date of birth, gender, GP) are removed.

Healthcare databases are used as administration tools in patient care and have their limitations with regard to their use in scientific research. For example, the completeness of data may differ per healthcare center. Therefore, with each update of the database the completeness of registration per healthcare center is evaluated (overall and within specific care areas, number of records, internal consistency and comparison of calendar years).

For each study, specific study checks on the linked data are performed. These partially depend on which specific databases are required for the study and their importance to the selection of patients or outcomes. For each database it is determined per patient from which time point onwards the patient is registered in the specific database and from which time point the patient is lost to follow-up (due to for example death or moving out of the PHARMO catchment area). Patients are regarded eligible to be included in a study if they are registered and can be followed in all required databases.

Study data are manipulated and analysed using the utility SAS Enterprise Guide, an environment for SAS enabling the storage of syntaxes or codes belonging to a single study in one project file, subdivided into project flows for different aspects of a study.

9.6.2 The Health Improvement Network (THIN) – United Kingdom

The Health Improvement Network (THIN) is a collaboration between two companies, In Practice Systems Ltd. (INPS), developer of Vision software used by GPs in the UK, and EPIC, provider of access to data for use in medical research. THIN data are collected during routine practice and regularly delivered to THIN. THIN data collection started in 2003, currently contains the electronic medical records of almost 8 million patients (more than 3 million active patients) collected from over 386 general practices in the UK covering more than 5.7% of the population in the UK³. Patient data are arranged in four standardized (Patient, Medical, Therapy and Additional Health Data and one linked (postcode variable indicators) files per practice. Further information is possible to obtain via the Additional Information Service (AIS) including: questionnaires completed anonymously by the patient or GP, copies of patient-based correspondence, a specified intervention (e.g. a laboratory test to confirm diagnosis) and death certificates

9.6.3 Health Search Database (HSD) - Italy

HSD contains information recorded by GPs only. Patients' demographic details are linked through the use of an encrypted code with clinical records (diagnoses, referrals, and tests results), drug prescriptions (drug name, date of filled prescription, and number of days' supply), prevention records, hospital admissions, and date of death. Free-text files are also available.

To be considered for participation in epidemiological studies, GPs should meet "up-to-standard" quality criteria pertaining to the levels of coding, prevalence of well-known diseases, mortality rates, and years of recording. The "data quality" checking is performed every semester.

Study data can be manipulated and analysed using SQL, Stata or SAS syntaxes.

9.7 Data analysis

Patient, treatment and diagnosis characteristics will be reported descriptively. Categorical data will be presented as counts (n) and proportions (%). Continuous data will be presented as means with standard deviation (SD) and as medians with inter quartile range (IQR) when appropriate. Results will be presented for the 2011/2012 users together and stratified by year of diagnosis. Table shells are presented in Annex 2 (section 14).

9.8 Quality control

Standard operating procedures at each research centre will be used to guide the conduct of the study. These procedures include internal quality audits, rules for secure and confidential data storage, methods to maintain and archive project documents, quality control procedures for programming, standards for writing analysis plans, and requirements for senior scientific review.

All programming written by the executing researcher will be reviewed independently by a senior researcher. All key study documents, such as the statistical analysis plan and study reports, will undergo quality control and senior scientific review.

9.9 Limitations of the research methods

Drug utilization studies conducted in automated healthcare databases allow identification of patients who are prescribed or dispensed the drugs of interest and characterisation of these patients according to prior medical history, use of medications, and patterns of use of medications. Healthcare databases have become a useful tool for conducting research to study the safety of drugs as information on diagnoses and treatments is recorded on an ongoing basis.

Limitations regarding treatment

Healthcare databases are used as administration tools in patient care and have their limitations with regard to their use in scientific research, mainly related to the type and completeness of the recorded information. Regarding treatment data, databases provide detailed information on prescribed and/or dispensed medications but not on the actual use of the medications by patients. Thus, patients may be classified as exposed when they are not actually taking the drug. Furthermore, databases often do not record the intended duration of use of each prescription (days of supply). This needs to be estimated from the interval between consecutive prescriptions and can result in misclassification of drug exposure. Also, the indication of use is not recorded for most of the prescriptions, complicating the identification use from databases is that over-the-counter medications are usually not recorded. As OTC medications do play an important role in the treatment of acne the limitation of not recording those needs to be taken into consideration when interpreting the results. Furthermore, as discussed in the context of information on prescriber (section 9.3), in GP databases only GP prescriptions are recorded, not specialist prescriptions, e.g. from gynaecologists. Completeness of recording of refill dispensings in the GP (prescription) database varies by database.

Limitations regarding diagnoses

Databases of electronic medical records are restricted to information recorded to serve the purpose of the database: primary care, claims, etc. Because these databases were not designed to perform research, underreporting of events may occur. As mentioned in the previous section, this underreporting may limit the assignment of indication of use. In addition, it should be noted that the actual indication may have changed, e.g. in the case of CPA/CEE, some users may have started with the indication acne, but continue after some time because of the contraceptive effect.

9.10 Other aspects

None.

10. Protection of human subjects

The study will be conducted in accordance with Good Epidemiology Practices⁴. This is a retrospective, non-interventional study and does not pose any risks for patients. All data used for the study will be de-identified with no breach of confidentiality with regards to personal identifiers or health information. Each database research partner will apply for an independent ethics committee review and/or other approvals according to local regulations.

Data protection and privacy regulations will be observed in collecting, forwarding, processing, and storing data from study subjects.

10.1 PHARMO Database Network - The Netherlands

The PHARMO Institute conducts research according to the latest directives regarding privacy and handling of data. The PHARMO Database Network combines data from different sources (pharmacy, hospital, laboratory etc.). Some of these databases are managed by PHARMO in-house and no permissions are required for access to data. For partnership databases, permissions are required for access to data. The various databases are probabilistically linked through validated algorithms that do not invade the privacy of the patients. Researchers only have access to data depleted of sensitive personal information (such as date of birth) that may be traced back to persons and study reports will contain aggregate data only. This approach is approved by the Dutch Data Protection Authority. Because of the use of de-identified data from existing databases without any direct enrollment of subjects, ethical approval or informed consent is not necessary according to the Dutch law regarding human medical scientific research (Wet medisch-wetenschappelijk onderzoek met mensen (WMO)), which is enforced by the Central Committee on Research involving Human Subjects (Centrale Commissie Mensgebonden Onderzoek, CCMO).

10.2 The Health Improvement Network (THIN) – United Kingdom

Centro Español de Investigación Farmacoepidemiológica (CEIFE) will comply with all applicable data protection, security and privacy laws, rules and regulations with respect to the collection, production, use, processing, storage, transfer, modification, deletion, and/or disclosure of any information related to this study under this Agreement. CEIFE will ensure that information is not disclosed or transferred to any third party not mentioned in this protocol. CEIFE will ensure that appropriate technical and organizational measures are taken to protect information against accidental or unlawful destruction or accidental loss or alteration, or unauthorized disclosure or access and against all other unlawful forms of processing. CEIFE will store the Database used to perform this study at the premises of CEIFE. Privacy issues will be addressed and respected at each stage of the study. All analyses and reporting will be done on appropriately de-identified data and only in aggregate form. We will abide by the Guidelines for Good Pharmacoepidemiology Practices.⁴ The study protocol is dependent on approval by a Scientific Research Committee (SRC) for studies performed in THIN.

10.3 Health Search Database (HSD) - Italy

The Health Search institute (at Genomedics S.R.L.) has data from GPs, who registered clinical information on their patients during their daily clinical activity.

Given the use of encrypted data from an existing database without any direct enrollment of subjects, ethical approval or informed consent is not necessary according to the Italian law regarding human medical scientific research.

11. Management and reporting of adverse events/adverse reactions

As per the EMA Guideline on Good Pharmacovigilance Practices (Module VI–Management and reporting of adverse reactions to medicinal products), for non-interventional study designs that are based on secondary use of data, individual reporting of adverse reactions is not required. No expedited reporting of adverse events or reactions is required.

12. Plans for disseminating and communicating study results

Study protocol, study status, and report(s) will be included in regulatory communications in line with the risk management plan, Periodic Safety Update Report, and other regulatory milestones and requirements.

Study results will be published following guidelines of the International Committee of Medical Journal Editors⁵, and communication in appropriate scientific venues, e.g., International Society for Pharmacoepidemiology, will be considered.

When reporting results of this study, the appropriate STROBE checklist will be followed⁶.

13. List of references

1. Vessey MP, Doll R. Investigation of relation between use of oral contraceptives and thromboembolic disease. A further report. *British medical journal* 1969; **2**(5658): 651-7.

2. Nast A, Dréno B, Bettoli V, et al. European Evidence-based (S3) Guidelines for the Treatment of Acne. *Journal of the European Academy of Dermatology and Venereology* 2012; **26**: 1-29.

3. UCL. UCL Research Department of Primary Care and Population Health. Description of the THIN database. 2009. <u>http://www.ucl.ac.uk/pcph/research/thin/db.htm</u>.

4. Andrews EB, Arellano FM, Avorn J, et al. Guidelines for Good Pharmacoepidemiology Practices (GPP). 2007. <u>http://www.pharmacoepi.org/resources/guidelines_08027.cfm</u> (accessed 17 June 2014).

5. ICMJE. Recommendations for the Conduct, Reporting, Editing, and Publication of Scholarly Work in Medical Journals. 2013. <u>http://www.icmje.org/icmje-recommendations.pdf</u> (accessed 13 August 2014).

6. Strobe. Strobe statement - strengthening the reporting of observational studies in epidemiology. 2007. <u>http://www.strobe-statement.org/pdf/index.php?id=available-checklists</u> (accessed 13 August 2014).

14. Annex 1. Additional information: figure and table shells

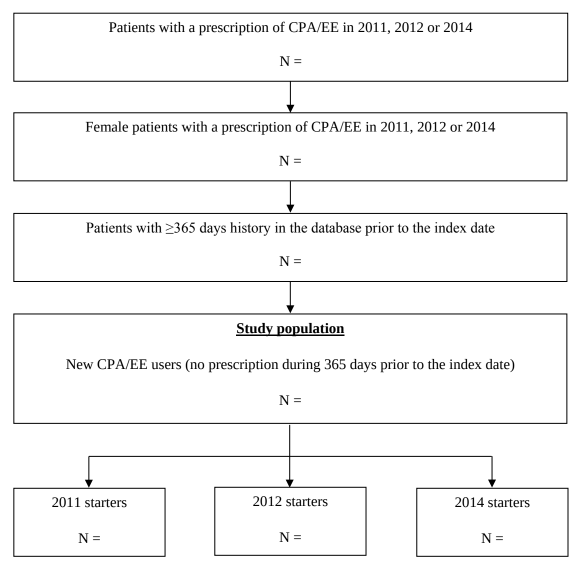


Figure 14.1 Flow chart of patient selection in PHARMO

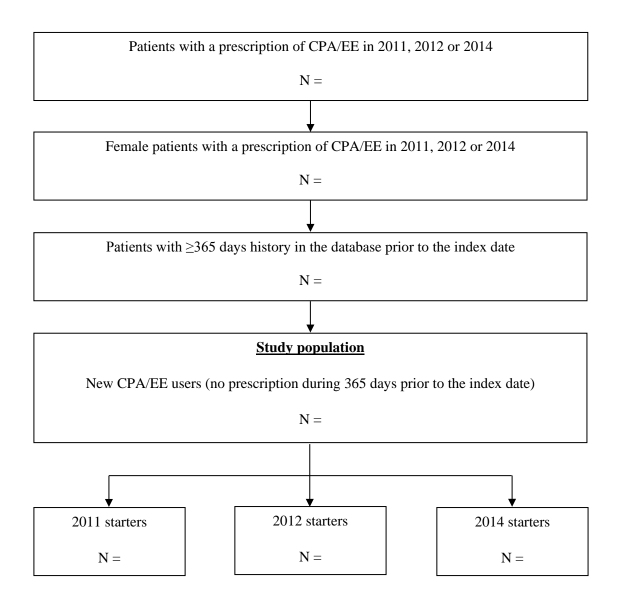


Figure 14.2 Flow chart of patient selection in THIN

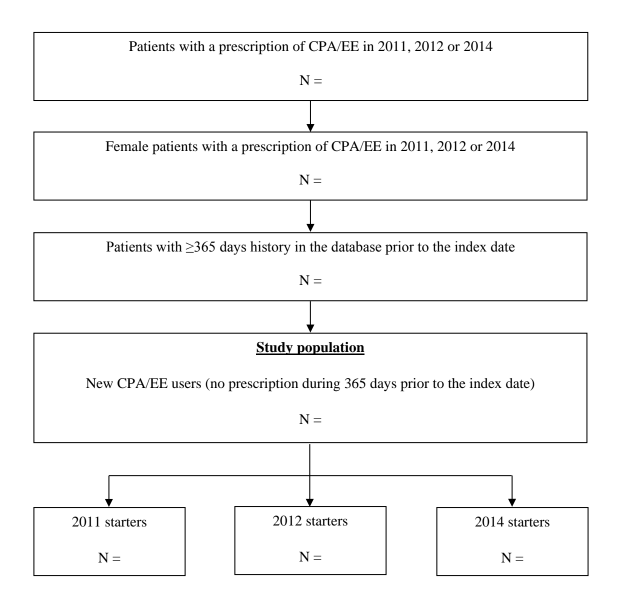


Figure 14.3 Flow chart of patient selection in HSD

	PHARMO	THIN	HSD
	2011/2012	2011/2012	2011/2012
	starters	starters	starters
	N =	N =	N =
	n (%)	n (%)	n (%)
Age (years)			
<15			
15-<25			
25-<35			
35-<45			
45-<55			
≥55			
mean \pm SD			
median (IQR)			
Database history before index date (years)			
1-<2			
2-4			
>4			
mean \pm SD			
median (IQR)			
Follow-up after index date (months)*			
<6			
6-12			
13-24		n.a.	n.a.
mean \pm SD			
median (IQR)			

Table 14.1General characteristics of new CPA/EE users in PHARMO, THIN and HSD in 2011-2012

*by definition, the follow-up will not be longer than 24 months (start study period January 1, 2011, end study period December 31, 2012).

		PHARMO			THIN			HSD	
	2011	2012	2014	2011	2012	2014	2011	2012	2014
	starters	starters	starters	starters	starters	starters	starters	starters	starters
	N =	N =	$\mathbf{N} =$	N =	N =	$\mathbf{N} =$	N =	$\mathbf{N} =$	N =
	n (%)	n (%)	n (%)	n (%)	n (%)	n (%)	n (%)	n (%)	n (%)
Age (years)									
<15									
15-<25									
25-<35									
35-<45									
45-<55									
≥55									
mean \pm SD									
median (IQR)									
Database history before index date (years)									
1-<2									
2-4									
>4									
mean \pm SD									
median (IQR)									
Follow-up after index date (months)*									
<6									
6-12									
13-24	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
mean \pm SD									
median (IQR)									

Table 14.2 General characteristics of new CPA/EE users in PHARMO, THIN and HSD in 2011, 2012 and 2014

*by definition, the follow-up will not be longer than 12 months (end of study period is defined as December 31st of the year of the index date). NOTE: in the interim report only data from the first run (2011/2012 users) will be available.

	PHARMO	THIN	HSD
	2011/2012	2011/2012	2011/2012
	starters	starters	starters
	N =	N =	$\mathbf{N} =$
	n (%)	n (%)	n (%)
Type of CPA/EE			
Diane 35			
Generic			
Unknown			
CPA/EE prescriber			
GP		n (100%)	n (100%)
Dermatologist		n.a.	n.a.
Gynaecologist		n.a.	n.a.
Other specialist		n.a.	n.a.
Unknown		n.a.	n.a.
Number of CPA/EE episodes during follow-up			
1-2			
3-4			
≥5			
mean \pm SD			
median (IQR)			
Summed duration of CPA/EE use (months)*			
<6			
6-12			
13-24		n.a.	n.a.
mean \pm SD			
median (IQR)			
Concomitant use of HC***			
Concomitant			
Possible concomitant			
Non-concomitant			
No use of HC			

Table 14.3	Treatment characteristics of new	CPA/EE users in PHARMO,	, THIN and HSD in 2011-2012
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*follow-up is maximum 24 months; HC = hormonal contraceptives; [†]users of CPA/EE may occur in multiple categories of concomitant use if more than one episode of HC is observed.

		PHARMO			THIN			HSD	
	2011	2012	2014	2011	2012	2014	2011	2012	2014
	starters	starters	starters	starters	starters	starters	starters	starters	starters
	N =	$\mathbf{N} =$	$\mathbf{N} =$	N =	N =	$\mathbf{N} =$	N =	$\mathbf{N} =$	$\mathbf{N} =$
	n (%)	n (%)	n (%)	n (%)	n (%)	n (%)	n (%)	n (%)	n (%)
Type of CPA/EE									
Diane 35									
Generic									
Unknown									
CPA/EE prescriber									
GP				n (100%)	n (100%)	n (100%)	n (100%)	n (100%)	n (100%)
Dermatologist				n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
Gynaecologist				n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
Other specialist				n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
Unknown				n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
Number of CPA/EE episodes during follow-up									
1-2									
3-4									
≥5									
mean \pm SD									
median (IQR)									
Summed duration of CPA/EE use (months)*									
<6									
6-12									
13-24	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
mean \pm SD									
median (IQR)									
Concomitant use of HC***									
Concomitant									
Possible concomitant									
Non-concomitant									
No use of HC									

Table 14.4 Treatment characteristics of new CPA/EE users in PHARMO, THIN and HSD in 2011, 2012 and 2014

*follow-up is maximum 12 months; HC = hormonal contraceptives; [†]users of CPA/EE may occur in multiple categories of concomitant use if more than one episode of HC is observed.

	PHARMO	THIN	HSD
	2011/2012	2011/2012	2011/2012
	starters	starters	starters
	$\mathbf{N} = \mathbf{n} (\%)$	$\mathbf{N} = \mathbf{n} (\%)$	$\mathbf{N} = \mathbf{n} (\%)$
Users with acne diagnosis	N = n (%)	N = n (%)	N = n (%)
Topicals			
Topical antibiotics			
Corticosteroids in topical combinations			
Topical retinoids			
Other topical preparations			
Systemic preparations			
Systemic retinoids			
Systemic antibiotics			
Hormonal agents			
Hormonal contraceptives			
Antiandrogens			
Users without acne diagnosis	$\mathbf{N}=\mathbf{n}\;(\boldsymbol{\%})$	N = n (%)	N = n (%)
Topicals			
Topical antibiotics			
Corticosteroids in topical combinations			
Topical retinoids			
Other topical preparations			
Systemic preparations			
Systemic retinoids			
Systemic antibiotics			
Hormonal agents			
Hormonal contraceptives			
Antiandrogens			

Table 14.5Treatment of acne among new CPA/EE users in the year prior to index date in PHARMO, THIN and HSD in 2011-2012

		PHARMO			THIN			HSD	
	2011	2012	2014	2011	2012	2014	2011	2012	2014
	starters	starters	starters						
	$\mathbf{N} =$	N =	$\mathbf{N} =$						
	n (%)	n (%)	n (%)						
Users with acne diagnosis	N = n (%)	N = n (%)	N = n (%)						
Topicals									
Topical antibiotics									
Corticosteroids in topical combinations									
Topical retinoids									
Other topical preparations									
Systemic preparations									
Systemic retinoids									
Systemic antibiotics									
Hormonal agents									
Hormonal contraceptives									
Antiandrogens									
Users without acne diagnosis	N = n (%)	N = n (%)	N = n (%)						
Topicals									
Topical antibiotics									
Corticosteroids in topical combinations									
Topical retinoids									
Other topical preparations									
Systemic preparations									
Systemic retinoids									
Systemic antibiotics									
Hormonal agents									
Hormonal contraceptives									
Antiandrogens									

Table 14.6 Treatment of acne among new CPA/EE users in the year prior to index date in PHARMO, THIN and HSD in 2011, 2012 and 2014

	PHARMO	THIN	HSD
	2011/2012	2011/2012	2011/2012
	starters	starters	starters
	N =	N =	N =
	n (%)	n (%)	n (%)
Acne			
Alopecia			
Contraceptive management			
Hirsutism			
Menstrual problems			
Oligomenorrhoea/amenorrhoea			
Polycystic ovary syndrome			
Seborrhea			

Table 14.7Diagnoses of hyperandrogenic conditions among new CPA/EE users in the year prior to index date in PHARMO, THIN and HSD in
2011-2012

Table 14.8Diagnoses of hyperandrogenic conditions among new CPA/EE users in the year prior to index date in PHARMO, THIN and HSD in
2011, 2012 and 2014

		PHARMO			THIN			HSD	
	2011	2012	2014	2011	2012	2014	2011	2012	2014
	starters	starters	starters	starters	starters	starters	starters	starters	starters
	N =	$\mathbf{N} =$	N =	$\mathbf{N} =$	$\mathbf{N} =$				
	n (%)	n (%)	n (%)	n (%)					
Acne									
Alopecia									
Contraceptive management									
Hirsutism									
Menstrual problems									
Oligomenorrhoea/amenorrhoea									
Polycystic ovary syndrome									
Seborrhoea									

15. Annex 2. Additional information: code lists

 Table 15.1
 ATC codes to identify hormonal contraceptives in PHARMO and HSD

Substance	ATC code	
Progestogens and oestrogens, fixed combinations		
Etynodiol and ethinylestradiol	G03AA01	
Quingestanol and ethinylestradiol	G03AA02	
Lynestrenol and ethinylestradiol	G03AA03	
Megestrol and ethinylestradiol	G03AA04	
Norethisterone and ethinylestradiol	G03AA05	
Norgestrel and ethinylestradiol	G03AA06	
Levonorgestrel and ethinylestradiol	G03AA07	
Medroxyprogesterone and ethinylestradiol	G03AA08	
Desogestrel and ethinylestradiol	G03AA09	
Gestodene and ethinylestradiol	G03AA10	
Norgestimate and ethinylestradiol	G03AA11	
Drospirenone and ethinylestradiol	G03AA12	
Norelgestromin and ethinylestradiol	G03AA13	
Nomegestrol and estradiol	G03AA14	
Chlormadinone and ethinylestradiol	G03AA15	
Dienogest and ethinylestradiol	G03AA16	
Progestogens and oestrogens, sequential preparations		
Megestrol and oestrogen	G03AB01	
Lynestrenol and oestrogen	G03AB02	
Levonorgestrel and oestrogen	G03AB03	
Norethisterone and oestrogen	G03AB04	
Desogestrel and oestrogen	G03AB05	
Gestodene and oestrogen	G03AB06	
Chlormadinone and oestrogen	G03AB07	
Dienogest and oestrogen	G03AB08	
Progestogens		
Norethisterone	G03AC01	
Lynestrenol	G03AC02	
Levonorgestrel	G03AC03	
Quingestanol	G03AC04	
Megestrol	G03AC05	
Medroxyprogesterone	G03AC06	
Norgestrienone	G03AC07	
Etonogestrel	G03AC08	
Desogestrel	G03AC09	

NOTE: emergency contraceptives (ATC G03AD) are not included.

Gemscript	Descriptor
First & later first g	eneration
90566998	Ethinylestradiol with norethisterone - biphasic 7 x 35mcg+500mcg; 14 x 35mcg+1mg Tablet
90703997	Ethinylestradiol with norethisterone - triphasic 7 x 35+500mcg; 7 x 35+750mcg; 7 x 35mcg+1mg Tablet
90703998	Ethinylestradiol with norethisterone - triphasic 7x35+500mcg; 9x35mcg+1mg; 5x35+500mcg Tablet
92682998	Mestranol with norethisterone Tablet
93280992	ETHINYLOESTRADIOL 50MCG/ETHYNODIOL 1MG MCG TAB
93334992	ETHINYLOESTRADIOL 30MCG/ETHYNODIOL 2MG MCG TAB
94158996	Ethinylestradiol 30microgram / Norethisterone acetate 1.5mg tablets
94158997	Ethinylestradiol 20microgram / Norethisterone acetate 1mg tablets
94408992	ANOVLAR 21 TAB
94994992	ETHINYLOESTRAD. 50MCG/NORETHISTERONE 3MG MCG TAB
94995992	ETHINYLOESTRADIOL/NORETHISTERONE 35 MCG TAB
95289992	MINOVLAR TAB
95338992	NORLESTRIN TAB
95885998	Mestranol 50microgram / Norethisterone 1mg tablets
97470998	Ethinylestradiol with norethisterone and placebo 50mcg + 1mg Tablet
97472998	Ethinylestradiol with norethisterone acetate $50mcg + 1mg$ Tablet
97474998	Ethinylestradiol with norethisterone acetate 50micrograms + 3mg Tablet
97476998	Ethinylestradiol with norethisterone acetate 50micrograms + 3mg Tablet
97563998	Generic Synphase tablets
98085997	Ethinylestradiol 35microgram / Norethisterone 1mg tablets
98085998	Ethinylestradiol 35microgram / Norethisterone 500microgram tablets
98181997	Ethinylestradiol with norethisterone - triphasic and placebo 7 x 35+500mcg; 7 x 35+750mcg; 7 x 35mcg+1mg Tablet
98181998	Generic Trinovum tablets
98183998	ETHINYL+NORETH 35/500mcg tabs
98185998	MESTRANOL+NORETHIST 50mcg/1mg
98187998	ETHINYL+NORETH 35mcg/1mg tabs
98189998	Generic Binovum tablets
98191998	MESTRANOL+NORETHIST 50mcg/1mg
98193998	ETHINYL+NORETH 35/500mcg tabs
98195998	ETHINYL+NORETH 35mcg/1mg tabs
98207998	ETHINY+NORETH 30mcg/1.5mg tabs
98209998	ETHINYL+NORETH 20mcg/1mg tabs
Second generation	
89080998	Generic Microgynon 30 ED tablets
89213998	Ethinylestradiol with levonorgestrel and placebo 30micrograms + 150micrograms Tablet
89341998	Ethinylestradiol with levonorgestrel 30micrograms + 50micrograms Tablet
90641998	Ethinylestradiol with levonorgestrel - triphasic with placebo 6x30+50mcg; 5x40+75mcg; 10x30+125mcg Tablet
90644998	Ethinylestradiol with levonorgestrel - triphasic 6x30+50mcg; 5x40+75mcg; 10x30+125mcg Table
90647998	Levonorgestrel 250microgram / Ethinylestradiol 50microgram tablets
90650998	Levonorgestrel 250microgram / Ethinylestradiol 30microgram tablets
90654998	Ethinylestradiol 30microgram / Levonorgestrel 150microgram tablets
90972998	Ethinylestradiol 35microgram / Norgestimate 250microgram tablets

 Table 15.2
 Gemscript codes to identify hormonal contraceptives in THIN

0.4007002	
94997992	ETHINYLOESTRADIOL/LEVONORGESTREL 30 MCG TAB
95002992	ETHINYLOEST+LEVONOR 50/250mcg
97462998	Generic Logynon ED tablets
97464998	ETHINYL+LEVONOR 30/150mcg tabs
97466998	ETHINYL+LEVONOR 30/250mcg tab
98197998	Generic Logynon tablets
98199998	ETHINYL+LEVONOR 30/150mcg tabs
98201998	ETHINYL+LEVONOR 30/250mcg tab
98203998	ETHINYLOEST+LEVONOR 50/250mcg
98205998	Generic Logynon tablets
99036998	ETHINYL+NORGES 35/250mcg tabs
99047998	Norgestimate with ethinylestradiol 250micrograms + 35micrograms Tablet
Third generation	
84491998	ETHINYL+GESTODEN 20/75mcg tabs
84492998	ETHINYL+GESTODEN 30/75mcg tabs
90747998	Ethinylestradiol 30microgram / Desogestrel 150microgram tablets
90750998	Ethinylestradiol 20microgram / Desogestrel 150microgram tablets
90757998	Ethinylestradiol with gestodene - triphasic 6 x 30+50mcg; 5 x 40+70mcg; 10 x 30+100mcg Tablet
90760998	Ethinylestradiol with gestodene and placebo 30micrograms + 75micrograms Tablet
90969997	Ethinylestradiol 20microgram / Gestodene 75microgram tablets
90969998	Ethinylestradiol 30microgram / Gestodene 75microgram tablets
92485998	ETHINYL+GESTODEN 20/75mcg tabs
93263998	ETHINY+GEST+PLAC 30/75mcg tabs
94398997	Gestodene with ethinylestradiol 75microgramwith20microgram Tablet
94398998	Gestodene with ethinylestradiol 75microgramwith30microgram Tablet
94745998	ETHINYL+DESOGES 20/150mcg tabs
94773998	ETHINYL+GESTODEN 30/75mcg tabs
96439997	Desogestrel with ethinylestradiol 150micrograms with 30micrograms tablets
96439998	Desogestrel with ethinylestradiol 150micrograms with 20micrograms tablets
96922998	ETHINYL+GESTODEN 30/75mcg tabs
97670998	Generic Tri-Minulet tablets
97702998	Generic Tri-Minulet tablets
98178998	ETHINYL+DESOGES 30/150mcg tabs
Drospirenone	
53008979	ETHINYLST+DROSPR 20mcg/3mg tab
81032998	Drospirenone with ethinylestradiol 3mg with 20micrograms tablets
86831998	DROSPIR 2mg/ESTRADIOL 1mg tabs
86832998	Estradiol 1mg / Drospirenone 2mg tablets
92571998	ETHINYLESTR+DROSPIR 30mcg/3mg
98852998	Ethinylestradiol 30microgram / Drospirenone 3mg tablets
Dienogest	
82867998	Generic Qlaira tablets
82869998	estradiol valerate and (estradiol valerate with dienogest) tablets
Oral Progestogens	
53167979	Desogestrel 75microgram tablets
53168979	DESOGESTREL 75mcg tablets
53169979	DESOGESTREL 75mcg tablets
53171979	Desogestrel 75microgram tablets

61400979	DESOGESTREL 75mcg tablets
82528978	DESOGESTREL 75mcg tablets
83545978	DESOGESTREL 75mcg tablets
85168978	DESOGESTREL 75mcg tablets
90580998	DESOGESTREL 75mcg tablets
90581998	Desogestrel 75microgram tablets
92598998	NORETHISTERONE 1mg tablets
93893998	Norethisterone 350microgram tablets
93986998	Levonorgestrel 30microgram tablets
95699998	Norgestrel 75microgram tablets
96765998	Etynodiol 500microgram tablets
97451998	LEVONORGESTREL 37.5mcg tabs
97452998	LEVONORGESTREL 30mcg tablets
97599998	ETYNODIOL DIACET 500mcg tabs
98170998	LEVONORGESTREL 30mcg tablets
98172998	Norethisterone 350mcg tablet
98174998	Norethisterone 350mcg tablet
Ring	
83186998	Ethinylestradiol 2.7mg / Etonogestrel 11.7mg vaginal delivery system
84617998	Ethinylestradiol 2.7mg / Etonogestrel 11.7mg vaginal delivery system
Patches	
	Norelgestromin with ethinylestradiol 203micrograms + 33.9micrograms/24hours Transdermal
89295998	patch
91878998	Ethinylestradiol 33.9micrograms/24hours / Norelgestromin 203micrograms/24hours transdermal
	patches
94918998	ETHINYL+NOREL 600mcg/6mg patch
Injections Progesto	gens
Gemscript code	
85241998	MEDROXYPROGEST 150mg/1mL inj
85242998	Medroxyprogesterone 150mg/1ml suspension for injection pre-filled syringes
94485998	Medroxyprogesterone acetate 80mg/ml Oral suspension
94789998	Medroxyprogesterone acetate 80mg/ml Oral suspension
95700998	Norethisterone 200mg/1ml solution for injection ampoules
97454998	NORETHISTERONE 200mg/1mL inj
97920998	MEDROXYPROGEST 150mg/1mL inj
97921998	MEDROXYPROGEST 50mg/mL inj
Read code	
61B00	Depot contraceptive
61B11	Depot contraception
61B1.00	Depot contraceptive given
61B1.11	Depo-provera injection given
61B2.00	Depot contraceptive repeated
61B3.00	Depot contraceptive-no problem
61B4.00	Depot contraceptive - problem
s61B5.00	Depot contraception stopped
61BZ.00	Depot contraceptive NOS
Implant Progestoge	ens
Read code	

61KA.00	Insertion of subcutaneous contraceptive
61KB.00	Check of subcutaneous contraceptive
61KD.00	Subcutaneous contraceptive in situ
61KE.00	Subcutaneous contraceptive implant palp
61KZ.00	Subcutaneous contraceptive NOS
7G2AB00	Insertion of subcutaneous contraceptive
7G2H700	Removal of subcutaneous contraceptive
9m700	Contraceptive implant removal invitation
7G2AA00	Insertion of Norplant
7G2H500	Removal of Norplant
Gemscript code	
81886998	ETONOGESTREL 68mg implant
90908998	Etonogestrel 68mg implant
90909998	ETONOGESTREL 68mg implant
92888998	LEVONORGESTREL 38mg implant
98222998	Levonorgestrel 228mg Implant
LNGIUSs	
Read code	
615S.00	Mirena coil check
7E09500	Removal of Mirena coil
7E09400	Introduction of Mirena coil
Gemscript code	
91324998	Levonorgestrel 20micrograms/24hours intrauterine device
91325998	LEVONORGESTREL 52mg i-u system

Table 15.3ATC codes to identify treatment for acne in the year before index date in PHARMOand HSD

Substance	ATC code*	
Topicals		
Topical antibiotics	D10AF	
Corticosteroids in topical combinations	D10AA	
Topical retinoids	D10AD	
Other topical preparations	D10AB, D10AE, D10AX, D01AE12	
Systemic preparations		
Systemic retinoids	D10BA	
Systemic antibiotics	J01AA08, J01AA07, J01AA02, J01FA01	
Other systemic preparations	D10BX	
Hormonal agents		
Hormonal contraceptives	G03A	
Anti-androgens	G03H	

NOTE: preliminary table, final codes will be selected based on local guidelines as described in section 9.3.

Gemscript	Descriptor			
Topical solutions				
74977994	Generic aknicare lotion			
74979994	Generic aknicare cream			
74985994	Generic aknicare sr skin roller			
81780998	Benzoyl peroxide 10% wash			
81783998	Benzoyl peroxide 10% aq.gel			
81814998	Benzoyl peroxide 5% gel			
82355998	Benzoyl peroxide 10% gel			
82356998	Benzoyl peroxide 5% gel			
82430998	Adap 0.1% / ben perox 2.5% gel			
82431998	Adapalene 0.1% / benzoyl peroxide 2.5% gel			
82939978	Benzoyl perox+clind 3%/1% gel			
82940978	Benzoyl peroxide 3% / clindamycin 1% gel			
82985998	Nicotinamide 4% topical gel			
85337998	Clindamycin 1% gel			
85550998	Salicylic acid & sulphur cream			
85606998	Azelaic acid 15% gel			
85608998	Azelaic acid 15% gel			
86859998	Nicotinamide 4% topical gel			
87171998	Tretinoin with hydrocortisone and hydroquinone $0.1\% + 1\% + 5\%$ cream			
87527998	Benzoyl peroxide 5% / clindamycin 1% gel			
87865998	Benz perox 5% / clindam 1% gel			
87866998	Clindamycin 1% with benzoyl peroxide 5% gel			
88057996	Chlorhexidine gluconate 1% solution			
88087998	Erythromycin 4% topical gel			
88090998	Erythromycin 2% topical gel			
88921998	Benzoyl peroxide 10% lotion			
88923998	Benzoyl peroxide 5% lotion			
89203998	Nicotinamide 4% topical gel			
89241997	Adapalene 0.1% cream			
89241998	Adapalene 0.1% topical gel			
89242997	Adapalene 0.1% cream			
89242998	Adapalene 0.1% gel			
89561998	Benz perox+pot hydrox sulf cream			
90070998	Benz perox+pot hydrox sulf cream			
90453997	Generic ddd medicated lotion			
90564979	Azelaic acid 20% cream			
90568998	Benzoyl peroxide 5% / erythromycin 3% gel			
90794996	Benzoyl peroxide 10% / potassium hydroxyquinoline sulphate 0.5% cream			
90794998	Benzoyl peroxide with potassium hydroxyquinoline sulphate 5% gel lotion			
90839979	Adapalene 0.1% cream			
90846979	Clindamycin 1% alcoholic solution			

Table 15.4Gemscript codes to identify treatment for acne in the year before index date in THIN

90852979	Clindamycin 1% roll-on lotion
90859979	Erythromycin 40mg/ml / zinc acetate 12mg/ml lotion
90861979	Erythromycin 40mg/ml / zinc acetate 12mg/ml lotion
90862979	Erythromycin 40mg/ml / zinc acetate 12mg/ml lotion
90863979	Erythromycin 40mg/ml / zinc acetate 12mg/ml lotion
90914998	Erythromy+tretin 4/0.025% solution
90915998	Tretinoin 0.025% / erythromycin 4% solution
91214998	Chlorhexidine 0.5% gel
91238998	Isotretin+erythro 0.05%/2% gel
91250998	Nicotinamide 4% gel
91251998	Nicotinamide 4% topical gel
91713998	Benzoyl peroxide 2.5% cream
91953998	Clindamycin 1% gel
91995997	Tretinoin 0.025% gel
91995998	Tretinoin 0.025% gel
92040998	Sulphur 8% with triclosan 0.1% cream
92041998	Sulphur 8% with triclosan 0.1% cream
92074996	Chlorhexidine glucon 0.5% gel
92074997	Chlorhex glucon 1% wash lotion
92074998	Chlorhexdne glucon 0.1% lotion
92284998	Clindamycin 1% gel
92483997	Benzoyl peroxide 2.5% cream
92483998	Benzoyl peroxide 4% cream
92484998	Benzoyl peroxide 4% cream
92525998	Chloramphenicol with hydrocortisone, nicotinate, allantoin with sulphur lotion
92660998	Erythromycin 3% topical gel
92669998	Benzoyl peroxide 5% with erythromycin 3% gel
93161998	Benzoyl peroxide 10% lotion
93222992	Clearasil max 10 cre
93225992	Benzyl peroxide cre 10 %
93234997	Tretinoin 0.025% cream
93234998	Tretinoin 0.01% gel
93235997	Tretinoin 0.025% gel
93235998	Tretinoin 0.025% lotion
93268998	Erythromycin 40mg/ml / zinc acetate 12mg/ml lotion
93303992	Sulphur comp oin
93304998	Erythromycin 40mg/ml / zinc acetate 12mg/ml lotion
93588992	Neutrogena acne soap
93633992	Benzoyl peroxide 10%/sulphur 5% % lot
93634992	Benzoyl peroxide 10%/sulphur 5% % cre
93635992	Benzoyl peroxide 5%/sulphur 2% % cre
93825992	Benzoyl peroxide 5% lotion
93864992	Dome-acne medicated cleanser gel
93899998	Tetracycline 2.2mg/ml topical solution

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	93959998	Chloramphenicol with hydrocortisone, nicotinate, allantoin with sulphur lotion
	93960998	Topical corticosteroid preparation lotion
	93969992	Resorcinol oin
	93983992	Sulphur precipitated/resorcinol monoacet cre
	94013998	Tretinoin 0.025% cream
	94014996	Tretinoin 0.025% gel
	94014997	Tretinoin 0.01% gel
	94014998	Tretinoin 0.025% lotion
	94177998	Polyethyl+benzalk cl gel
	94178997	Aluminium oxide 52% paste
	94178998	Aluminium oxide 38% paste
	94339998	Benzoyl peroxide 5% with miconazole nitrate 2% cream
	94340998	Benz peroxide+miconazole cream
	94341998	Miconazole with benzoyl peroxide 2% with 5% cream
	94422992	Benzoyl peroxide 10%/sulphur 2.5% % cream
	94425992	Benzyl peroxide .5 % oin
	94427992	Brasivol 3 paste pas
	94461996	Benzoyl peroxide 10% wash
	94461997	Benzoyl peroxide 10% cream
	94461998	Benzoyl peroxide 10% gel
	94555992	Theraderm 5 5 % gel
	94587998	Erythromycin 2% lotion
	94588996	Erythromycin 4% gel
	94588997	Erythromycin 2% gel
	94588998	Erythromycin 2% solution
	94705992	Benoxyl 10 + sulphur lot
	94706992	Benzoyl peroxide 5% cream
	94713992	Benzoyl peroxide 5%/sulphur 2% % lot
	94714992	Benzoyl peroxide 20 % lot
	94781997	Clindamycin 1% roll-on lotion
	94781998	Clindamycin 1% alcoholic solution
	94782997	Clindamycin 1% aqueous lotion
	94782998	Clindamycin 1% alcoholic solution
	94837992	Clindamycin 1.5 % lot
	95001998	Benzoyl peroxide 10% gel
	95002998	Benzoyl peroxide 5% gel
	95003997	Benzoyl peroxide 10% wash
	95003998	Benzoyl peroxide 10% aq.gel
	95004998	Benzoyl peroxide 5% aq.gel
	95005998	Benzoyl peroxide 2.5% aq.gel
	95007996	Benzoyl peroxide 10% alcohol based gel
	95007997	Benzoyl peroxide 5% alcohol-based gel
	95007998	Benzoyl peroxide 5% cream
	95008996	Benzoyl peroxide 5% lotion
	I	

95008997	Benzoyl peroxide 5% gel
95008998	Benzoyl peroxide 2.5% gel
95230998	Sulphur & salicylic acid cream
95231998	Sulfur 8% / resorcinol 2% cream
95308992	Neo-medrone lot
95322998	Resorcinol 2% & sulphur 8% cream
95535992	Quinoderm lotio-gel 10 % lot
95628992	Sulphur/salicylic acid application liq
95629992	Sulphur precipitated/resorcinol monoacet lot
95965992	Benzoyl peroxide 10% lotion
95991992	Salicylic acid & sulphur paste pas
96152998	Hydrocortisone 1% / potassium hydroxyquinoline sulphate 0.5% cream
96375992	Oxy wash 10 % liq
96404992	Potassium hydroxyquinoline sulphate/benz 5 % lot
96429992	Tretinoin 0.025% lotion
96432992	Salic.acid /sulphur precip./emulsifying .25 % oin
96626994	Polyethyl+benzalk cl gel
96900992	Clindamycin phosphate roll-on 10 mg/ml lot
97121992	Chlorhexidine gluconate .5 % gel
97276998	Tetracycline 2.2mg/ml solutio
97283998	Benzoyl peroxide with hydrocortisone cream
97284996	Benz per+pot hydrox sul lotio
97284997	Benz perox+pot hydrox sulf crm
97284998	Benz perox+pot hydrox sul crm
97285998	Benzoyl peroxide 10% gel
97363998	Resorcinol acetate with sulphur cream
97382992	Erythromycin acne lotion 1 % lot
97453997	Benzoyl peroxide 10% gel
97453998	Benzoyl peroxide 5% gel
97685998	Salicylic acid 2% solution
97750998	Salicylic acid 2% solution
97838992	Benzoyl peroxide 5% lotion
97892992	Phisohex cre
97938992	Potassium hydroxyquinoline sulphate/benz .5 % cre
97977998	Sulphur 10% ointment
97978998	Sulphur comp 4% lotion
97979998	Salicylic acid 3% / sulfur 3% ointment
97980998	Salicylic acid 2% & sulphur 2% cream
97981998	Resorcinol and sulphur paste
98010992	Seba-med lotion lot
98011992	Seba-med crm cre
98012992	Sebamed cleansing bar
98186998	Isotretinoin 0.05% / erythromycin 2% gel
98199992	Tretinoin .02 % lot
I	

98200992	Tretinoin .02 % gel
98568996	Benzoyl peroxide 5% lotion
98568997	Benzoyl peroxide 5% cream
98568998	Benzoyl peroxide 5% gel
98570998	Aluminium oxide 52% paste
98571998	Sulphur 5% with benzoyl peroxide 10% cream
98572998	Sulphur 2% with benzoyl peroxide 5% cream
98573998	Benzoyl peroxide 5% gel
98860998	Benzoyl peroxide 10% gel
99253998	Isotretinoin 0.05% gel
99258998	Isotretinoin 0.05% gel
99288997	Benzoyl peroxide 10% lotion
99288998	Benzoyl peroxide 10% gel
99321990	Salicylic acid 3% / sulfur 3% ointment
99658997	Benzoyl peroxide 5% aq.gel
99658998	Benzoyl peroxide 10% gel
99675998	Sulfur+resorcinol 8/2% cream
99744998	Azelaic acid 20% cream
99745998	Azelaic acid 20% cream
99784992	Acne-aid soap
99838992	Aluminium comp paste pas
99842992	Aluminium oxide medium paste 52.2 % pas
99843992	Aluminium oxide fine paste 38.09 % pas
99881998	Aluminium oxide 38% paste
99901998	Benzoyl peroxide 10% lotion
99902997	Benzoyl peroxide 5% lotion
99902998	Benzoyl peroxide 5% cream
99988998	Generic actinac lotion
99993998	Benzoyl peroxide 5% gel
99995998	Benzoyl peroxide 2.5% gel
Systemic prepar	rations
55596979	Lymecycline 408mg capsules
81719998	Minocycline 100mg m/r capsules
83064998	Erythromycin 500mg tablets
83065998	Erythromycin stear 500mg tabs
86390998	Minocycline 100mg m/r capsules
86753998	Minocycline 100mg m/r capsules
87959998	Minocycline 100mg m/r capsules
88431998	Doxycycline 100mg capsules

Minocycline 100mg tablets

Doxycycline 100mg capsules

Minocycline 100mg tablets

Minocycline 50mg tablets

Doxycycline 100mg dispersible tablets sugar free

91308998

91630998

92362998

92601997

92601998

92775990 Doxycycline 100mg capsules 92854997 Minocycline 100mg capsules 92854998 Minocycline 50mg capsules 92856998 Doxycycline 100mg capsules 92931998 Minocycline 50mg tablets 93484992 Doxycycline 100mg capsules 93923998 Doxycycline 100mg capsules 94147979 Erythromycin stear 500mg tabs 94148979 Erythromycin stear 500mg tabs 94151979 Erythromycin stear 500mg tabs 94159979 Erythromycin 500mg tablets 94819997 Erythromycin 500mg tablets 94820996 Erythromycin ethylsuccinate 500mg sachets 94820997 Erythromycin ethyl succinate 500mg tablets 94848990 Minocycline 100mg modified-release capsules 94933998 Lymecycline 408mg capsules 95369992 Oxytetracycline 500 mg tab 95801997 Minocycline 100mg tablets 95801998 Minocycline 50mg tablets 95991998 Lymecycline 408mg capsules 96089990 Doxycycline 100mg capsules 96282990 Doxycycline (as hyclate) 100mg tablets 96305996 Doxycycline (as hyclate) 100mg tablets 96305997 Doxycycline 100mg capsules 96305998 Doxycycline (as hyclate) 100mg dispersible tablets 96354990 Doxycycline 100mg capsules 96781997 Erythromycin stearate 500mg tablets 96785997 Erythromycin estolate 500mg tablets 97051990 Doxycycline 100mg capsules 97118997 Erythromycin 500mg ec gastro-resistant tablets 97121990 Doxycycline 100mg capsules 97209989 Doxycycline 100mg capsules 97246992 Doxycycline 100mg capsules 97361997 Erythromycin stear 500mg tabs 97381992 Erythromycin stear 500mg tabs 97559997 Minocycline 100mg tablets 97559998 Minocycline 50mg tablets 97738989 Minocycline 100mg tablets 97738990 Minocycline 50mg tablets 97761989 Doxycycline 100mg capsules 97913998 Doxycycline 100mg tablets 98029989 Minocycline 100mg tablets 98029990 Minocycline 50mg tablets 98044990 Doxycycline 100mg capsules

98166989	Erythromycin 500mg ec gastro-resistant tablets
98231998	Doxycycline 100mg disp tabs
98345990	Erythromycin 500mg ec gastro-resistant tablets
98352990	Doxycycline 100mg capsules
98480989	Minocycline 100mg tablets
98530998	Minocycline 100mg m/r capsules
98531996	Minocycline 100mg capsules
98531997	Minocycline 50mg capsules
98531998	Minocycline 100mg modified-release capsules
98558990	Erythromycin 500mg ec gastro-resistant tablets
98601989	Doxycycline 100mg capsules
98751997	Erythromycin 500mg/sach grans
98752998	Erythromycin 500mg e/c tablet
98754998	Erythromycin stear 500mg tabs
98969997	Doxycycline 100mg disp tabs
98969998	Doxycycline 100mg capsules
99054998	Lymecycline 408mg capsules
99101998	Doxycycline 100mg capsules
99103996	Erythromycin 500mg e/c tablet
99210990	Erythromycin 500mg ec gastro-resistant tablets
99433990	Erythromycin 500mg ec gastro-resistant tablets
99434990	Erythromycin 500mg ec gastro-resistant tablets
99435989	Erythromycin 500mg ec gastro-resistant tablets
99542997	Erythromycin stear 500mg tabs
99613990	Doxycycline 100mg capsules
99683997	Erythromycin 500mg e/c tablet

Table 15.5	Codes of diagnoses of hyperandrogenic conditions during the year before index date for
PHARMO a	and HSD

Diagnosis*	ICD-10	ICD-9(-CM)	ICPC
Acne	L70	706.0, 706.1	S96
Alopecia	L63-L66	704.0	S23
Contraceptive management	Z30.01	V25.01, V25.02, V25.05	W11-W12
Hirsutism	L68.0	704.1,757.4 (incl. sub code 59 for HSD)	S24.01
Menstrual problems	N92, N94.3-N94.9	626.1, 626.2, 626.4, 626.8, 626.9	X02-X03, X06-X09
Oligomenorrhoea/amenorrhoea	N91	626.0, 626.1	X05
PCOS	E28.2	256.4	T99.06
Seborrhoea	L21	706.3	S86

*all diagnoses will be based on episode text mining in GP episodes as well; PCOS = polycystic ovary syndrome.

Read code	Descriptor
Acne	
2FG5.00	Acne scar
M153000	Acne rosacea
M2600	Sebaceous gland diseases
M260.00	Acne varioliformis
M260000	Acne frontalis
M260z00	Acne varioliformis NOS
M261.00	Other acne
M261000	Acne vulgaris
M261100	Acne conglobata
M261600	Cystic acne
M261A00	Pustular acne
M261E00	Acne excoriee des jeunes filles
M261F00	Acne fulminans
M261X00	Acne, unspecified
M261z00	Other acne NOS
Myu6800	[X]Other acne
Myu6F00	[X]Acne, unspecified
Alopecia	
1N02.00	C/O: hair loss
22D4.00	O/E - loss of hair
22D7.11	O/E - alopecia
M240.00	Alopecia
M240000	Alopecia unspecified
M240011	Baldness
M240012	Hair loss
M240200	Male pattern alopecia
M240z00	Alopecia NOS
Contraceptive management	
6100	Contraception
61411	Oral contraception
61412	Pill - oral contraception
6145.00	Oral contraception -no problem
614Z.00	Oral contraception NOS
61X00	Planned contraception method
61Y00	Uses contraception
61Z00	Contraception NOS
6777.00	Contraception counselling
6147.00	Combined oral contraceptive
	comonica orai contraceptive

Table 15.6Read codes of diagnoses of hyperandrogenic conditions or conditions EE/progestincombinations are prescribed for frequently during the year before index date for THIN

67Ij.00	Advice to GP to change pt oral contraceptive from combined
1561.00	H/O: oral contraceptive usage
1561000	H/O: progestogen only oral contraceptive usage
61400	Oral contraceptive
61411	Oral contraception
61412	Pill - oral contraception
6141.00	Oral contraceptive started
6142.00	Oral contraceptive stopped
6143.00	Oral contraceptive re-started
6144.00	Oral contraceptive repeat
6145.00	Oral contraception -no problem
6146.00	Oral contraception - problem
6146100	Headache caused by oral contraceptive pill
6146200	Hypertension induced by oral contraceptive pill
6147.00	Combined oral contraceptive
6148.00	Progestagen only oral contraceptive
6148.11	Mini-pill: oral contraceptive
6148.13	Progestogen only oral contraceptive
6149.00	Oral contraceptive changed
614D.00	Oral contraceptive prescribed
614E.00	Oral contraceptive advice
614Z.00	Oral contraception NOS
61J0.00	Oral contraceptive pill contraindicated
679a.00	Education about missed dose of oral contraceptive
67IH.00	Advice about progestogen only oral contraceptive
1569.00	H/O: symptothermal method of contraception usage
156B.00	H/O: withdrawal contraception method usage
1P77.00	Reason for no contraception
61200	Contraception not needed
612Z.00	Contraception not needed NOS
6146.00	Oral contraception - problem
614F.00	Emergency contraception advice
61511	Coil contraception
61512	IUD contraception
61611	CAP contraception
61612	Diaphragm contraception
61711	Sheath contraception
61800	Rhythm method contraception
61900	Withdrawal contraception
61A00	Post-coital contraception
61AZ.00	Post-coital contraception NOS
•	

61B11	Depot contraception
61B5.00	Depot contraception Depot contraception stopped
61C11	Spermicide alone contraception
61E00	Sympto-thermal contraception
61FZ.00	Post-coital contraception NOS
61J0.00	Oral contraceptive pill contraindicated
679a.00	Education about missed dose of oral contraceptive
67IH.00	Advice about progestogen only oral contraceptive
1569.00	H/O: symptothermal method of contraception usage
156B.00	H/O: withdrawal contraception method usage
61200	Contraception not needed
612Z.00	Contraception not needed NOS
6146.00	Oral contraception - problem
614F.00	Emergency contraception advice
61H00	Contraception: female sterilis
61J00	Contraception: remain series
61L00	Contraception contrainteract
61M00	Emergency contraception
61P00	No current contraception
61Q00	Partner contraception
61R00	Intrauterine system contraception
61S00	Contraception method not decided
61V00	Problem with contraception
679K500	Education for withdrawal contraception
67P2.00	Discussion about contraception injection
8CAw.00	Advice about long acting reversible contraception
8CAw100	Verbal advice about long acting reversible contraception
8CAw200	Written advice about long acting reversible contraception
8CED.00	Emergency contraception leaflet given
8CEE.00	Contraception leaflet given
8CEF.00	Intrauterine device contraception leaflet given
8CEG.00	Long acting reversible contraception leaflet given
96111	FP1001 - contraception claim
98CA.00	GMS4 claim - contraception (non IUCD) signed
98CB.00	GMS4 claim - contraception (non IUCD) sent to HA
98CC.00	GMS4 claim - contraception (non IUCD) up to date
98CD.00	GMS4 claim - contraception (non IUCD) due
98CE.00	GMS4 claim - contraception (non IUCD) due next visit
98CF.00	GMS4 claim - contraception (non IUCD) cancelled
98CG.00	GMS4 claim - contraception (non IUCD) not claimed
98CH.00	GMS4 claim - contraception (non IUCD) forgot to claim
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98C1.00 GMS4 claim - contraception (non IUCD) paid 98C1.00 GMS4 claim - contraception (non IUCD) signed 98CK.00 GMS4 claim - contraception (IUCD) signed 98CL.00 GMS4 claim - contraception (IUCD) paid 98CM.00 GMS4 claim - contraception (IUCD) paid 98CN.00 GMS4 claim - contraception (IUCD) paid 9802.17 Contraception IUCD causing bleeding 2V15700 [V]Personal history of contraception Hirsutism metal.11 M241.00 Hirsutism - hypertrichosis M241.11 Polytrichia M24100 Hypertrichosis lanuginosa (acquired) M24100 Hypertrichosis nuversalis M241200 Hypertrichosis nuversalis M241500 Hypertrichosis NOS Menstrual problems KS84.00 KS84.00 Premenstrual tension syndrome KS92.11 Hypertrichosis NOS Menstrual problems KS92.11 KS92.12 Hypertrichosia KS92.11 Frequent menses KS92.11 Frequent menses KS92.11 Hypertrichosia		
98CK.00 GMS4 claim - contraception (IUCD) signed 98CL.00 GMS4 claim - contraception (IUCD) due vith new IUCD 98CM.00 GMS4 claim - contraception (IUCD) due vith new IUCD 98CN.00 GMS4 claim - contraception (IUCD) paid 5903217 Contraception IUCD causing bleeding ZV15700 [V]Personal history of contraception Hirsatism M241.00 M241.00 Hirsutism - hypertrichosis M24111 Polytrichia M24100 Hypertrichosis lanuginosa (acquired) M241200 Hypertrichosis nuiversalis M241200 Hypertrichosis nuiversalis M241200 Hypertrichosis nuiversalis M241200 Hypertrichosis nuiversalis M241200 Hypertrichosis NOS Menstrual problems K584.00 K584.00 Premenstrual tension syndrome K584.11 Migraine - menstrual 1573.11 H'O: heavy periods K592.00 Excessive or frequent menstruation K592.12 Hypermenorrhoea K592.11 Frequent menstruation NOS K592.11 Hypermenorrhoea K592.00 Excessive or frequent menstruation NOS K592.11 Hypermenorrhoea K592.10 Polymenorrhoea K592.11 Epimenorrhoea<	98CI.00	GMS4 claim - contraception (non IUCD) paid
98CL.00 GMS4 claim - contraception (IUCD) sent to HA 98CN.00 GMS4 claim - contraception (IUCD) due with new IUCD 98CN.00 GMS4 claim - contraception (IUCD) paid SP03217 Contraception IUCD causing bleeding 2V15700 IVPersonal history of contraception Hirsutism M241.00 M241.00 Hirsutism - hypertrichosis M24110 Idiopathic hypertrichosis M241200 Hypertrichosis lanuginosa (acquired) M241400 Hypertrichosis lanuginosa (acquired) M241400 Hypertrichosis lanuginosa (acquired) M241400 Hypertrichosis lanuginosa (acquired) M241400 Hypertrichosis anuginosa (acquired) M241600 Polytichia M241200 Hypertrichosis no Syndrome K584.00 Premenstrual tension syndrome K584.11 Migraine - menstrual 1573.11 H/O: heavy periods K592.00 Excessive or frequent menstruation K592.11 Frequent menses K592.12 Hypertrichosa K592.11 Hoenvrhagia K592.10 Polytienorrhoea K592.11 Epimenorrhoea K592.10 Polytenorrhoea K592.11 Epimenorrhoea K592.11 Epimenorrhoea	98CJ.00	GMS4 claim - contraception (non IUCD) returned unpaid
98CM.00 GMS4 claim - contraception (IUCD) due with new IUCD 98CN.00 GMS4 claim - contraception (UCD) paid SP03217 Contraception IUCD causing bleeding ZV15700 [V]Personal history of contraception Hirsutism M241.00 M241.00 Hirsutism - hypertrichosis M241.11 Polytrichia M24100 Hypertrichosis fanuginosa (acquired) M24100 Hypertrichosis partialis M24100 Hypertrichosis partialis M24100 Hypertrichosis universalis M24100 Polytrichia M24100 Hypertrichosis universalis M241500 Polytrichia M5210 Premenstrual tension syndrome K584.11 Mirgaine - menstrual	98CK.00	GMS4 claim - contraception (IUCD) signed
98CN.00 GMS4 claim - contraception (IUCD) paid SP03217 Contraception IUCD causing bleeding ZV15700 IVIPersonal history of contraception Hirsutism M241.00 M241.00 Hirsutism - hypertrichosis M241.11 Polytrichia M24100 Hipertrichosis lanuginosa (acquired) M24100 Hypertrichosis lanuginosa (acquired) M24100 Hypertrichosis universalis M24100 Hypertrichosis voltome K54.00 Promenstrual tension syndrome K584.00 Premenstrual tension syndrome K584.01 Heaving veriods K592.01 Excessive or frequent menstruation K592.01 Frequent menses K592.01 Heavy periods K592.00 Excessive or frequent menstruation NOS K592.00 Polymenorrhoea K592.00 Excessive or frequent menstruation NOS K592.00 Polymenorrhoea K592.00 Excessive or frequent menstruation NOS K592.00 Puberty bleeding K595.01 Ovulation bleeding and menorrhagia <td>98CL.00</td> <td>GMS4 claim - contraception (IUCD) sent to HA</td>	98CL.00	GMS4 claim - contraception (IUCD) sent to HA
SP03217 Contraception IUCD causing bleeding ZV15700 [V]Personal history of contraception Hirsutism M241.00 M241.00 Hirsutism - hypertrichosis M241.11 Polytrichia M241.00 Hypertrichosis M241200 Hypertrichosis lanuginosa (acquired) M241400 Hypertrichosis partialis M241400 Hypertrichosis universalis M241200 Hypertrichosis volterialis M241200 Hypertrichosis volterialis M241200 Hypertrichosis universalis M241200 Hypertrichosis volterialis M241200 Hypertrichosis VOS Menstrual problems K584.00 K584.00 Premenstrual tension syndrome K584.11 Migraine - menstrual 1573.11 H/O: heavy periods K592.00 Excessive or frequent menstruation K592.12 Hypermenorrhoca K592.00 Meorthagia <td>98CM.00</td> <td>GMS4 claim - contraception (IUCD) due with new IUCD</td>	98CM.00	GMS4 claim - contraception (IUCD) due with new IUCD
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K59yx00 Dysfunctional uterine haemorrhage NOS	K599.00	Mid-cycle bleeding
	K59y.11	Metropathia haemorrhagica
K59yx11 Dysfunctional uterine bleeding	K59yx00	Dysfunctional uterine haemorrhage NOS
	K59yx11	Dysfunctional uterine bleeding
K59yy00 Functional uterine haemorrhage NOS	К59уу00	Functional uterine haemorrhage NOS

K59z.11	Break - through bleeding
1574.00	H/O: dysmenorrhoea
Eu45y11	[X]Psychogenic dysmenorrhoea
K582.00	Mittelschmerz - ovulation pain
K583.00	Dysmenorrhoea
K583.11	Painful menorrhoea
K583.12	Painful menstruation
K583.13	Period pains
K583.14	Spasmodic dysmenorrhoea
K583000	Primary dysmenorrhoea
K583100	Secondary dysmenorrhoea
1572.00	H/O: polymenorrhoea
15800	H/O: abnormal uterine bleeding
15812	Vaginal bleeding
K56y111	Bleeding - vaginal NOS
K56y112	BPV - Vaginal bleeding
K592.11	Frequent menses
K59y300	Intermenstrual bleeding
K594.00	Irregular menstrual cycle
K594000	Delayed period
K594011	Late period
K594z00	Irregular menstrual cycle NOS
1573.00	H/O: menorrhagia
K5A0.00	Premenopausal menorrhagia
K5A0.11	Climacteric menorrhagia
K5A6.00	Perimenopausal menorrhagia
15800	H/O: abnormal uterine bleeding
1584.00	Heavy episode of vaginal bleeding
K592.00	Excessive or frequent menstruation
K592z00	Excessive or frequent menstruation NOS
K59y.00	Other menstruation disorders
K59yz00	Other menstruation disorder NOS
K592000	Menorrhagia
K59y000	Retained menstruation
K594012	Delayed menstruation
Oligomenorrhoea/amenorrhoea	
1571.00	H/O: amenorrhoea
K590.00	Absence of menstruation
K590.11	Amenorrhoea
K590000	Primary amenorrhoea
K590100	Secondary amenorrhoea
K590111	Post-pill amenorrhoea

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K590z00	Amenorrhoea NOS
K591.00	Scanty or infrequent menstruation
K591.11	Infrequent menstruation
K59y100	Suppression of menstruation
1571.00	H/O: amenorrhoea
K590.00	Absence of menstruation
K590111	Post-pill amenorrhoea
K591000	Hypomenorrhoea
K591100	Oligomenorrhoea
K591200	Primary oligomenorrhoea
K591300	Secondary oligomenorrhoea
K591z00	Scanty or infrequent menstruation NOS
PCOS	
C164.00	Polycystic ovaries
C164.11	Isosexual virilisation
C164.12	Stein - Leventhal syndrome
C164.13	Multicystic ovaries
C165.00	Polycystic ovarian syndrome
C16y.00	Other ovarian dysfunction
Seborrhoea	
M263.00	Seborrhoea
M263000	Seborrhoea corporis
M263100	Seborrhoea faciei
M263200	Seborrhoea nasi
M263300	Seborrhoea oleosa
M263z00	Seborrhoea NOS
M263z00	[X]Other seborrheic dermatitis

16. Annex 3. ENCePP checklist

Doc.Ref. EMA/540136/2009

ENCePP Checklist for Study Protocols (Revision 2, amended)

Adopted by the ENCePP Steering Group on 14/01/2013

The <u>European Network of Centres for Pharmacoepidemiology and Pharmacovigilance (ENCePP)</u> welcomes innovative designs and new methods of research. This Checklist has been developed by ENCePP to stimulate consideration of important principles when designing and writing a pharmacoepidemiological or pharmacovigilance study protocol. The Checklist is intended to promote the quality of such studies, not their uniformity. The user is also referred to the <u>ENCePP</u> <u>Guide on Methodological Standards in Pharmacoepidemiology</u> which reviews and gives direct electronic access to guidance for research in pharmacoepidemiology and pharmacovigilance.

For each question of the Checklist, the investigator should indicate whether or not it has been addressed in the study protocol. If the answer is "Yes", the page number(s) of the protocol where this issue has been discussed should be specified. It is possible that some questions do not apply to a particular study (for example in the case of an innovative study design). In this case, the answer 'N/A' (Not Applicable) can be checked and the "Comments" field included for each section should be used to explain why. The "Comments" field can also be used to elaborate on a "No" answer.

This Checklist should be included as an Annex by marketing authorisation holders when submitting the protocol of a non-interventional post-authorisation safety study (PASS) to a regulatory authority (see the <u>Guidance on the format and content of the protocol of non-interventional post-authorisation safety studies</u>). Note, the Checklist is a supporting document and does not replace the format of the protocol for PASS as recommended in the Guidance and Module VIII of the Good pharmacovigilance practices (GVP).

Study title:

Study reference number:

Section 1: Milestones	Yes	No	N/A	Page Number(s)
1.1 Does the protocol specify timelines for				
1.1.1 Start of data collection ¹	\boxtimes			6
1.1.2 End of data collection ²	\bowtie			6
1.1.3 Study progress report(s)	\bowtie			7
1.1.4 Interim progress report(s)	\bowtie			7
1.1.5 Registration in the EU PAS register	\bowtie			7
1.1.6 Final report of study results.	\boxtimes			7

Section 2: Research question Yes No N/A Page				
Section 2: Research question		No	N/A	Page
				Number(s)
2.1 Does the formulation of the research question and objectives clearly explain:				
2.1.1 Why the study is conducted? (e.g. to address an important public health concern, a risk identified in the risk management plan, an emerging safety issue)				7,8
2.1.2 The objective(s) of the study?	\square			8
2.1.3 The target population? (i.e. population or subgroup to whom the study results are intended to be generalised)	\boxtimes			9
2.1.4 Which formal hypothesis(-es) is (are) to be tested?				
2.1.5 If applicable, that there is no <i>a priori</i> hypothesis?				

Comments:

Section 3: Study design	Yes	No	N/A	Page Number(s)
3.1 Is the study design described? (e.g. cohort, case- control, randomised controlled trial, new or alternative design)	\boxtimes			9
3.2 Does the protocol specify the primary and secondary (if applicable) endpoint(s) to be investigated?	\boxtimes			9
3.3 Does the protocol describe the measure(s) of effect? (e.g. relative risk, odds ratio, deaths per 1000 person-years, absolute risk, excess risk, incidence rate ratio, hazard ratio, number needed to harm (NNH) per year)			\boxtimes	

Comments:

¹ Date from which information on the first study is first recorded in the study dataset or, in the case of secondary use of data, the date from which data extraction starts

secondary use of data, the date from which data extraction starts. ² Date from which the analytical dataset is completely available.

Section 4: Source and study populations	Yes	No	N/A	Page
				Number(s)
4.1 Is the source population described?	\square			11-13
4.2 Is the planned study population defined in terms				
of:				9
4.2.1 Study time period?	\boxtimes			9
4.2.2 Age and sex?	\boxtimes			6
4.2.3 Country of origin?	\boxtimes			9
4.2.4 Disease/indication?			\square	
4.2.5 Co-morbidity?			\square	
4.2.6 Seasonality?				
4.3 Does the protocol define how the study population will be sampled from the source population? (e.g. event or inclusion/exclusion criteria)				9
Comments:				

Section 5: Exposure definition and r

Section 5: Exposure definition and measurement	Yes	No	N/A	Page Number(s)
5.1 Does the protocol describe how exposure is defined and measured? (e.g. operational details for defining and categorising exposure)		\boxtimes		
5.2 Does the protocol discuss the validity of exposure measurement? (e.g. precision, accuracy, prospective ascertainment, exposure information recorded before the outcome occurred, use of validation sub-study)		\boxtimes		
5.3 Is exposure classified according to time windows? (e.g. current user, former user, non-use)			\boxtimes	
5.4 Is exposure classified based on biological mechanism of action and taking into account the pharmacokinetics and pharmacodynamics of the drug?		\boxtimes		
5.5 Does the protocol specify whether a dose- dependent or duration-dependent response is measured?		\boxtimes		
Comments:				

Section 6: Endpoint definition and measurement	Yes	No	N/A	Page Number(s)
6.1 Does the protocol describe how the endpoints are defined and measured?			\boxtimes	
6.2 Does the protocol discuss the validity of endpoint measurement? (e.g. precision, accuracy, sensitivity,			\boxtimes	

Section 6: Endpoint definition and measurement	Yes	No	N/A	Page Number(s)
specificity, positive predictive value, prospective or retrospective ascertainment, use of validation sub-study)				

Section 7: Confounders and effect modifiers	Yes	No	N/A	Page Number(s)
7.1 Does the protocol address known confounders? (e.g. collection of data on known confounders, methods of controlling for known confounders)				
7.2 Does the protocol address known effect modifiers? (e.g. collection of data on known effect modifiers, anticipated direction of effect)			\boxtimes	

Comments:

Section 8: Data sources	Yes	No	N/A	Page Number(s)
8.1 Does the protocol describe the data source(s) used in the study for the ascertainment of:				
8.1.1 Exposure? (e.g. pharmacy dispensing, general practice prescribing, claims data, self-report, face-to-face interview, etc.)				11-13
8.1.2 Endpoints? (e.g. clinical records, laboratory markers or values, claims data, self-report, patient interview including				
scales and questionnaires, vital statistics, etc.) 8.1.3 Covariates?				
8.2 Does the protocol describe the information available from the data source(s) on:				
8.2.1 Exposure? (e.g. date of dispensing, drug quantity, dose, number of days of supply prescription, daily dosage, prescriber)				11-13
8.2.2 Endpoints? (e.g. date of occurrence, multiple event, severity measures related to event)	\square			11-13
8.2.3 Covariates? (e.g. age, sex, clinical and drug use history, co-morbidity, co-medications, life style, etc.)				11-13
8.3 Is a coding system described for:				
8.3.1 Diseases? (e.g. International Classification of Diseases (ICD)-10)				39-45
8.3.2 Endpoints? (e.g. Medical Dictionary for Regulatory Activities (MedDRA) for adverse events)			\square	
8.3.3 Exposure? (e.g. WHO Drug Dictionary, Anatomical Therapeutic Chemical (ATC)Classification System)	\square			28-39
8.4 Is the linkage method between data sources described? (e.g. based on a unique identifier or other)			\boxtimes	
Comments:				

Section 9: Study size and power	Yes	No	N/A	Page Number(s)
9.1 Is sample size and/or statistical power calculated?			\square	
Comments:				

Section 10: Analysis plan	Yes	No	N/A	Page Number(s)
10.1 Does the plan include measurement of excess risks?		\boxtimes		
10.2 Is the choice of statistical techniques described?	\boxtimes			14
10.3 Are descriptive analyses included?	\boxtimes			14
10.4 Are stratified analyses included?	\boxtimes			14
10.5 Does the plan describe methods for adjusting for confounding?		\boxtimes		
10.6 Does the plan describe methods addressing effect modification?		\boxtimes		

Section 11: Data management and quality control	Yes	No	N/A	Page Number(s)
11.1 Is information provided on the management of missing data?				13-14
11.2 Does the protocol provide information on data storage? (e.g. software and IT environment, database maintenance and anti-fraud protection, archiving)				13-14
11.3 Are methods of quality assurance described?				13-14
11.4 Does the protocol describe possible quality issues related to the data source(s)?	\boxtimes			13-14
11.5 Is there a system in place for independent review of study results?				13-14
Comments:				

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Section 12: Limitations	Yes	No	N/A	Page
				Number(s)
12.1 Does the protocol discuss:				
12.1.1 Selection biases?	\boxtimes			

Section 12: Limitations	Yes	No	N/A	Page Number(s)
12.1.2 Information biases? (e.g. anticipated direction and magnitude of such biases, validation sub-study, use of validation and external data, analytical methods)	\boxtimes			15
12.2 Does the protocol discuss study feasibility? (e.g. sample size, anticipated exposure, duration of follow-up in a cohort study, patient recruitment)				13
12.3 Does the protocol address other limitations?	\square			15
Comments:				

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Section 14: Amendments and deviations	Yes	No	N/A	Page Number(s)
14.1 Does the protocol include a section to document future amendments and deviations?				7

Comments:

Section 15: Plans for communication of study results	Yes	No	N/A	Page Number(s)
15.1 Are plans described for communicating study results (e.g. to regulatory authorities)?	\boxtimes			17
15.2 Are plans described for disseminating study results externally, including publication?	\boxtimes			17
Comments:				

Name of the main author of the protocol: _____

Date: / /