Standards on how to parameterise models via published literature

Input of the LBI-HTA for IFEDH work package 4.2



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1 Introduction

Decision-analytic models within HTA on the one hand require qualitative (structural) knowledge on the disease under consideration (e.g. spread of a disease and its influencing factors, which type of costs are incurred by the disease and where). On the other hand modellers need quantitative data to define the model parameters.

Examples for the latter are data on the prevalence of a disease in a defined population at the starting point of the model, infection rates in cases of infectious diseases or costs for treatment. The more precise these data are the more precise model results will be obtained, because uncertainty is minimised.

The aim of work package 4.2. is to define recommendations on how to parameterise models on the basis of secondary data including challenges and possible solutions.

2 Research question

The project group defined the following research questions:

- What type of data are published in clinical studies on the diseases to be modelled in IFEDH (especially on infectious diseases) and on drugs/vaccination?
- For which types of model parameters is it appropriate to do a (systematic) literature search?
- What is the recommended strategy to search for literature on model parameterisation? Is the identification of literature different from standard search procedures for effectiveness of an intervention within an HTA?
- Is it possible to obtain data from a clinical study in a less aggregated way as they are presented in publications (e.g. total number of patients with improved health status after drug treatment in contrast to presentation of this group disaggregated according to age or smoking status)?
- What are the required characteristics for data obtained from published literature? For example, should data be presented with their confidence intervals in contrast to point estimates only?
- To what extent can a literature search be helpful to gain qualitative knowledge (for issues defined in work package 4.1)? What type of literature is useful (text books, literature on basic research etc.)?

decision analytic models require qualitative and quantitative information

e.g. prevalence data

how to obtain quantitative information from secondary data?

research questions

Aim 3

The aim of this report is,

- to provide an overview on methodological standards concerning the utilisation of different data sources for defining model parameters. The focus will be on data sources from secondary literature (published clinical studies or meta-analyses). Other types of secondary data (e.g. routine data) will only be described briefly for reasons of completeness because they are addressed in another work package (WP 5).
- **▲**▼▲ to translate the generic standards concerning relevant data sources from manuals into the case study 'Human papilloma virus vaccination modelling' (HPV-vaccination modelling) including data on screening, vaccination, history of disease etc. This is to provide information for work package 8 (proof of concept).

aims:

identifying standards on utilising data sources for model parameters

application in case study

Method

- HTA-manuals and HTA-manuals, country-specific guidelines on economic evaluation and published methodological standards on modelling are analysed. Recguidelines are analysed ommendations on possible data sources, on the identification of data and on issues related to the correct handling of the data are extracted and summarised.
- **₩** The information sources used for this part of the report is all the literature from work package 1.2 (where HTA-manuals have been identified by electronic and by hand search) as well as the overview on country-specific health economic evaluation guidelines on the ISPORwebpage (www.ispor.org).
- We include documents in English or German language that are related to ,western' industrialised countries and that contain information on data sources for modelling that goes beyond a mere listing of data sources.
- The recommendations are contrasted with the data identified in the 474 ,HPV-vaccination literature'. This will be alongside the parameters that are required for modelling HPV-vaccination. Only parameters that are defined out of data in published literature are described. Parameters that are primarily based on further secondary data (routine data, official national statistics) are not included in the detailed description.

Data that are found in the literature may not be in the format required for the model and may need to be adjusted. Several methods exist on how to adjust data by modelling. Information on these methods (e.g., methods for incorporating estimates of treatment effectiveness from clinical trials into a model) are addressed in a separate IFEDH report.

information sources: earlier work and ISPOR webpage

language: German and English

contrasting standards with case study 'HPV modelling literature'

standards on further data management are addressed in separate document

5 Potential data sources

5.1 Identified literature

13 documents selected Overall 43 references were available (figure 5.2-1). 13 documents were selected for our purpose. One source out of these 13 documents [1] has been identified in the references of the primary documents and has been included because it specifically addresses the issue of data sources selection for modelling, although it is not a manual or guideline in its strict sense.

rest excluded The remaining 30 documents were excluded because they did not contain enough information for answering our research questions (n=18), they came from 'non-western' countries (n=10) or they were written in a language other than German or English (n=2).

5.2 Potential data sources for models

data sources will be described in following chapters

overall limited information available

In the documents a variety of data sources are mentioned that may be relevant for defining model parameters. These will be classified and described in more detail in the following chapters including information on their potentials and limitations. Table 5.2-1 summarises the information.

Overall, neither document provides extensive information on the issue in question. Mostly, information is restricted to listing the different data sources including a brief description on their advantages and disadvantages.

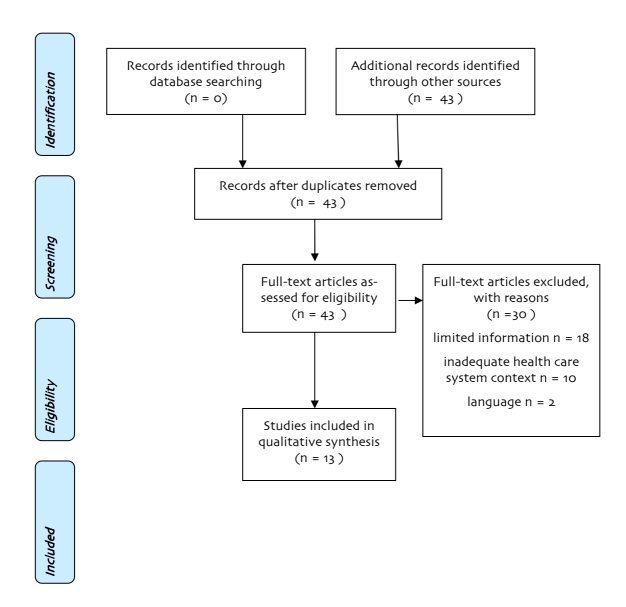


Figure 5.2-1: PRISMA Flow Diagram for the selection of literature

5.2.1 Clinical studies and meta-analyses

Randomised controlled trials (RCTs) and meta-analyses

Experimental clinical studies (RCTs) and their meta-analyses are regarded for efficacy/effectiveness: as first choice data source for defining parameters related to the efficacy and effectiveness of a technology. However, their main limitation, which is the RCTs and meta-analysis, yet low external valdity limited external validity and the restricted generalisability of results to the real world setting, is also recognised. Yet, in the absence of large scale 'real world RCTs' [2], classical RCTs are still the preferred source for effectiveness data compared to other data sources. RCTs also for limited In addition to efficacy/effectiveness information, RCTs may also be used to cost information obtain information on costs, however two frequent problems in using clinical studies for costing information are mentioned: Firstly, they may not cover all relevant cost-categories and secondly, the studies may not have been powered to detect cost differences [3]. Furthermore, in one manual it is pointed out that the simple currency conversion of values found in the literature is not accepted [4] which addresses the limitation of transferring international cost data to one's own jurisdiction. control groups of RCTs Another guideline mentions that the control group of an experimental study for baseline probabilities may be used to obtain baseline probabilities on the natural history of disease [5]. meta-analysis if more While meta-analyses are explicitly and repeatedly mentioned as important than one study data source for efficacy/effectiveness issues in those cases, where more than available, yet bias one study is available, the danger of using low quality meta-analyses (e.g. possible those that include studies selectively or those that include heterogeneous studies) is also pointed out [1, 6]. In one reference, meta-analyses are presented as source for calculating transitional probabilities and as source for obtaining information on treatment failure [1]. However, the authors do not explain the method to be applied in detail. Further clinical studies further clinical studies Apart from RCTs and their potential to define the efficacy of an intervention, especially for 'real a number of further clinical studies are mentioned in the documents as a world' safety data ... valid source for defining model parameters: data for parameters on test accuracy of a diagnostic test may be obtained from test accuracy studies, data for defining prognostic parameters on morbidity or mortality may be obtained from prognostic studies, data on incidences of future events can be found in risk-factor studies. Observational (clinical) studies may be a valid source for safety data, they provide 'real-world' data (for effectiveness) and data on compliance. The disadvantage that has been stated for the latter is that there is little control over confounding and certain types of bias. Fur-

...and possibly health state values Finally, one manual mentions that data on 'health state values' (values for different health states in the model from 0 to 1 for the calculation of QALYs) may be derived from different clinical studies, however these should be treated with utmost caution and only be used if measured with the same instrument and in a similar patient population [4].

thermore, observational studies may be of limited use if they lack a control

group [6].

5.2.2 Epidemiological studies

The terms 'clinical studies' and 'epidemiological studies' have not been explicitly defined in the manuals. Hence, it is unclear what the term 'epidemiological studies' exactly refers to and if/how it is to be distinguished from clinical epidemiological studies. Nevertheless, the term 'epidemiological studies' has been mentioned in 3 manuals where they are regarded as a useful source to extrapolate data from clinical trials and for identifying valid surrogate endpoints for patient relevant endpoints. Additionally, they may yield information on the current medical practice and they can be used for natural history data from which baseline probabilities can be obtained [5].

However, they are limited by confounding and certain types of bias which is why they are not recommended for defining parameters on efficacy or effectiveness. When epidemiological studies are used to define predictive functions, the interpretation of these functions and the validity of transferring fixed risk functions onto the modelled study population need to be explained and justified.

5.2.3 Routine data

Eight out of the 13 selected documents explicitly mention several types of routine data. The terms that are used are 'claims data', 'retrospective data sets', 'databases', 'Abrechnungsdaten', ' Prozessdatenbanken', 'national data on healthcare resource groups (HRGs)', ,Routinedaten', 'validated databases' or 'administrative and accounting databases'. It is recommended that those data are assessed for relevance and completeness before they are used for modelling purposes.

Authors mention as advantage that these sources contain data on large number of patients and may be appropriate if the relevant target population in the model is sufficiently depicted in the data (via diagnostic codes). They are also regarded as helpful for defining treatment paths or obtain information on the behaviour of patients. Hence, they are a valuable source to obtain data on resource use or costs. However, they may as well be problematic in use if the definition of the model population includes parameters (e.g. clinical results, specific patient characteristics) that are not coded in the database.

5.2.4 Registries

Registries are mentioned in three manuals only [3, 7, 8], although the term 'observational studies' that appears in other documents may also refer to registries. Authors point out that registries represent a real-life situation and may be helpful for defining predictive functions that describe the association between clinical event and resource use, quality of care, sick leave etc. Additionally, disease registries are mentioned in context with defining probabilities of events. Yet, before using registries for defining model parameters, it is pointed out that the access need to be verified and the relevance of the registry-data for the model parameters in question must be assessed.

epidemiological studies for extrapolation, current practice and info on natural history of diseases

limitation: confounding

many manuals mention routine data

> advantage: large number of patients, data for resource use/costs

disadvantage: model population may not be depicted in data

registries represent real life situation: e.g. for predictive functions, probabilities compiled statistics relevant for demography, health behaviour, mortality

expert opinion is legitimate source for qualitative information, not for defining efficacy

should be derived via formal and transparent methods

further sources possible (textbooks, medical records etc.)

5.2.5 Compiled statistics

Four out of the 13 sources mention compiled statistics, such as data from the 'Central Statistical Office' [2], 'health care system data' [9] or national and regional health statistics [7] as a data source for modelling. These data may contain relevant information on demography, health behaviour or risk factors and they are the primary source to define all-cause mortality (from lifetables). Additionally, they may provide information for costs, such as data on median income to calculate productivity costs. Before the data from those sources are used they have to be assessed in terms of quality and relevance for the model and their origin must be transparently stated.

5.2.6 Expert opinions

In the majority of the documents expert opinions are explicitly mentioned as a legitimised data source, especially in situations where data are missing, conflicting or insufficient. However, in a number of documents it is clearly stated that expert opinion is not accepted to define parameters related to efficacy or safety of a technology. One manual accepts expert opinion to define effectiveness on the basis of published data on efficacy, if no published data on effectiveness are available [10]. In the majority of the documents expert opinions are regarded as appropriate only for defining the model structure or to obtain qualitative information on the disease or the technology in question while such data is regarded as hardly appropriate for defining final input parameters. They may at most be a valid source for defining parameters that do not affect the results importantly [11].

In any case, there is consensus across all manuals that the use of expert opinions has to be justified and is only accepted as 'last resort' if no better data are available. Furthermore, all documents make clear that the use of expert opinions has to be described transparently (number of experts asked, selection process etc.) and opinions should ideally be derived via formal methods such as 'Delphi' or 'Nominal Group techniques'. If parameters are defined on the basis of expert opinions they must undergo sensitivity analyses to control for uncertainty. Not least, it has been stressed that the collection of expert opinions may be a time-consuming task if done correctly [1].

5.2.7 Further sources

There are number of further data sources that are mentioned in the 13 reports. These, firstly, include textbooks that may yield information on the doses of drugs, drug prices and reimbursement percentages[1]. Another source that is mentioned in three documents [1, 4, 6] are medical records that have the advantage of depicting the 'real-life situation' (e.g. for resource use information), although using them may be time consuming because their information cannot be entered directly into statistical data processing.

Data from the consumer-price index and on purchasing power parities are mentioned as valuable source for inflating cost data and converting currencies. Furthermore, official tariffs lists and lists on standard costs are mentioned as data source for cost calculation without providing further details on their characteristics. 'Finally, the Canadian manual [8] mentions clinical practice guidelines as a source for obtaining resource use data.

Table 5.2-1: Overview of information on how to parameterise models in guidelines and manuals

| | Weinstein et al. (2003) [11] | Philips et al. (2004)[5] | Nuijten (1998) [1] |
|--|--|--|--------------------|
| Recommended Method for data identification | Systematic literature search; | Searching should be systematic and efficient (focus on those parameters that are expected to have the largest influence on the model results); method of data identification needs to be transparent; | |
| Potential data sources as stated in the documents | "all evidence may be legitimate" (incl. expert opinion); | Clinical studies, epidemiological/observational studies, retro- spective datasets, expert opinions, health statistics (e.g. life tables), consumer price index, purchasing power parities; | |
| Required data characteristics | pany basecase estimates of all input parameters for which sensitivity analyses are performed. | Best available data should be used for every parameter; clinical trial data should not always be regarded as the gold standard for modelling; data can be incorporated as point estimates or as a distribution (will be influenced by how ana- lysts evaluate parameter uncertainty; | |
| Recommendations on the correct handling of the data | rameters, provided either that these parameters are shown not to affect the results importantly or that a | | |
| | | if expert opinions are used, standards include documentation of the details of the inclusion criteria for experts, sample size, the types of questions asked, the method for data col- lection and number of iterations; | |
| | | Hierarchy of data should be secondary to the identification of a hierarchy of parameters in the model; | |
| | | The strengths and weaknesses of each data source should be described; | |
| Advantages of single data sources | | | |

¹ refers to "claims databases and clinical outcome databases"

| | | Databases: may contain a lot of detailed infor- mation on both, clinical and economic outcomes for large number of patients; high external valid- ity; Delphi Panel technique: appropriate in situations with missing, insufficient or conflicting data; |
|---|------------|---|
| Disadvantages of single data sources | Not stated | Clinical studies: low external validity, units of health care that are used and collected may not be complete; often not powered to detect cost differences between groups and short follow-up; |
| | | Meta-analyses: as clinical studies + risk of publi- cation bias and inclusion bias; |
| | | databases: rarely sufficient to draw definite con- clusions about relative effectiveness; format of information may not fit the structure of the model (e.g. coding of ICD-10 diagnoses driven by reimbursement issues); |
| | | medical records: information cannot be entered directly into statistical data processing (time consuming); |
| | | Delphi Panel technique: time-consuming; com- promise between scientific rigour and need for structural information; |

| | Austrian HTA manual (2011) [7] | IQWIG modelling manual (Germany) (2009) [3] | NICE (England/Wales) (2008) [12] | KCE (Belgium) (2008) [4] |
|---|--|--|--|---|
| Recommended method for data identification | Not stated | Systematic search | For all parameters a systematic considera- tion of possible sources is required, and the selection of sources to justify a par- ticular outcome must be avoided; | |
| the documents | risk factor studies, epidemiological | | | bases, literature (peer-reviewed, no slides from presentations or abstracts), prospective observa- |
| Required data characteristics | Not stated | Depends on model parameter; | For continuous variables mean values should be presented; for all variables measures of precision should be detailed; | |
| handling of the data | fied; data on efficacy should be from clinical studies, on test accu- racy of a diagnostic test from diag- nostic studies, on prognostic pa- rameters for morbidity and mortal- ity from prognostic studies, on inci- dences of future events from risk factor studies, on the frequency of events from epidemiological studies or disease registries, on therapy ad- herence/coherence from studies on coherence/adherence, on resource utilisation from routine data/claims data, on demographic parameters from official health statistics: miss- | Clinical studies: pooled data or meta-analyses may be used; Epidemiological studies: interpretation of predictive functions and validity of transfer- ring fixed risk functions to the modelled population need to be explained and justified; Process databases: relevance of its data for modelling needs to be assessed; Registries: access must be guaranteed and relevance of registry-data for model must be assessed; | used in the analysis should be provided; Estimates of treatment effects should be based on the results of the systematic re- view; Individual patient data are preferred, if available, for the estimation of subgroup- specific parameters; | from clinical studies comparing the study medication and the comparator, on data from vali- dated databases and/or data from literature; use of health state val- |

² Databases that are derived from routine processes (Abrechnungsdatenbanken)

³ Observational studies that systematically collect (a limited number of) data from a large number of patients who have been treated under routine conditions

⁴ Health statistics that have been compiled by governments from census or survey data

| | | quality and relevance needs to be assessed; Expert opinions: Justification for and descrip- tion of method used to obtain expert opinions needs to be stated; | | ling-guideline for further quality issues [11]; |
|---|------------|--|---------------------|--|
| Advantages of single data sources | Not stated | Observational studies: appropriate for ex- trapolation of clinical study-data and for iden- tification of valid surrogate endpoints for pa- tient relevant endpoints; | | Meta-analyses of clinical trials may increase the reliability of the clinical evidence and thereby va- lidity of the model; |
| | | Process data bases: contain data on large number of patients; appropriate if relevant target population in model is sufficiently de- picted in the data (via diagnostic codes); help- ful for defining treatment paths, behaviour of patients (for cost calculation); | | |
| | | Registries: represent real-life situation; may be helpful for defining predictive functions that describe the association between clinical event and resource use, quality of care, sick leave etc.; | | |
| | | Compiled statistics: may contain information on demography, health behaviour and risk factors; useful to define all-cause mortality; | | |
| | | Expert opinions: restricted use for defining the model structure and assumptions; | | |
| Disadvantages of single data sources | Not stated | Clinical studies: for cost estimates only of re- stricted value (e.g. incomplete information on issues of care that may be relevant for total costs, not enough power to detect cost differ- ences); | tify baseline risk; | |
| | | Process databases: problematic if the defini- tion of the model population includes pa- rameter (e.g. clinical results, specific patient characteristics) that are not coded in the da- tabase; | | |
| | | Expert opinion: for defining final input pa- rameters hardly ever appropriate; | | |

| | Poland Agency for HTA (2009) [13] | CADTH (Canada)(2006) [8] |
|--|--|---|
| Recommended method for data identification | Systematic search for key parameters; | For key parameters: systematic search; non-systematic search needs to be jus- tified; |
| Potential data sources as stated in the documents | Clinical studies, observational studies, routine databases, list of standard costs, published literature; | RCTs, observational studies, administrative databases, disease registries, ex- pert opinions, standard cost lists, clinical practice guidelines, systematic re- views and/or meta-analyses, administrative and accounting data; |
| Required data characteristics | Not stated | Data can be incorporated as point estimates or as distribution (in case of probabilistic sensitivity analysis); |
| Recommendations on the correct handling of the data | If experts' opinions are the source of input data, the methods of obtaining the data should be described; | All data should be reported and their sources identified; details of the data should be described (e.g. from which data were derived and to which the re- sults apply); data limitations should be made transparent and the methods for handling them described; |
| | | Manual refers to Philips et al. [5] and Weinstein et al (ISPOR document) [11] for further quality issues; |
| Advantages of single data sources | Results of effectiveness obtained from observational studies are better than ex- perimental results assessed in a systematic review, which should be treated with utmost care; | |
| Disadvantages of single data sources | Not stated | Not stated |

| | Alves de Silva et al. (Portugal) (1998) [10] | Szende et al. (Hungary) (2002) [2] | AMCP (USA) (2009) [14] | PHARMAC (New Zealand) (2007) |
|---|---|---|--|---|
| Recommended Method for data iden- tification | Not stated | Systematic search for effectiveness | systematic search for key model pa- rameters | "All evidence should be obtained system- atically" |
| documents | population-based epidemiological stud- ies, hospital-based epidemiological studies, expert panels; | tematic reviews, clinical studies, non-experimental studies, expert opinions, data from the Informa- tion Centre for Healthcare, data | care system data, expert opinions; | Effectiveness: published RCTs, meta- analyses and observational studies; un- published data from clinical studies; ex- pert opinions; data from medical records and case reports; |
| | | from Central Statistical Office; | | All-cause mortality: life tables; Long-term outcomes: observational stud- ies or other clinical studies; |
| | | | | Costs: Pharmaceutical Schedules, clinical studies (for doses), Health Information Service; |
| | | | | Utility values: several databases on health-related quality of life data; |
| Required data characteristics | Not stated | Not stated | | Not stated |
| dling of the data | For effectiveness: RCTs or meta- analyses on efficacy are to be preferred (adapted with data on effectiveness – e.g. from observational studies); Prospective data are to be preferred in contrast to retrospective data; Expert panels should be considered as last resort and cannot be used to esti- mate efficacy (only effectiveness on the basis of real efficacy data or for dis- | be derived from large, randomised, real-life, cost-effectiveness studies and their systematic reviews; in practice, these rarely exist - >alternative sources are required; | for safety: RCTs and observational studies; economic and demographic parameters: health care system data; expert opinions are not generally ac- ceptable, esp. For key effectiveness or safety variables; | Not stated |

| Advantages of single data sources | Not stated | Not stated | Not stated | RCTs: external influence minimised -> ef- fect is attributable to intervention alone; |
|--------------------------------------|------------|------------|------------|---|
| | | | | Meta-analysis: useful when results con- flict between trials, when inappropriate comparators are used or when a trial con- sists of only one treatment arm; single trial may be insufficiently powered; |
| | | | | Observational studies: high real world relevance; allow observation of treatment on compliance and treatment switching patterns; |
| | | | | Expert opinion: clarification of unreliable, conflicting or insufficient clinical informa- tion in the literature; |
| | | | | Case reports and medical records: high real world relevance; |
| Disadvantages of single data sources | Not stated | Not stated | Not stated | RCTs: poor external validity; often short time spans; may be subject to publication bias; |
| | | | | Meta-analysis: publication and inclusion bias; may be difficult to assess validity; incompatible trials may be included; |
| | | | | Observational studies: lack of control over confounding factors; underlying bi- ases; lack of control group; |
| | | | | Expert opinion: subject to selection bias; |
| | | | | Case reports and "medical record": high risk of bias; small patient numbers; |

6 Standards for data identification

As outlined in table 5.2-1 the standard method for identifying data in published literature is the systematic (in contrast to selective) literature search which is mentioned in every manual that describes how to obtain data. The reason behind the systematic search is to minimise (selection) bias as much as possible.

However, the documents vary in the extent to which various model parameters need to be based on systematic literature search. By referring to resource constraints, several manuals limit the requirement for a systematic search to 'key model parameters'. While it has usually not been defined which parameters are to be seen as 'key parameters', parameters on efficacy or effectiveness are mentioned in most of the documents as those for which data must be obtained via systematic search. Philips et al. [5] define the 'key parameters' as those that are expected to have the largest influence on the model results.

Furthermore, Philips et al. [5] offer a comprehensive overview on valid data sources for a variety of parameters (baseline event rates, health-related quality of life and its valuation, resource use and unit costs, relative treatment effects, other parameters). Moreover, they provide guidance to define 'searchable questions' and (in the appendix of their document) they present search strategies for various parameters from a case-study. The approach is not different from systematic search techniques known from HTA-manuals.

Generally, all documents agree on the standard to present the search for any model data transparently and to state the sources used. The exclusion of (appropriate) available and known data sources needs to be explicitly justified.

Some manuals point out that a systematic search does not guarantee to avoid all sorts of bias. The main problem arises if studies have been published selectively in the first place (publication bias).

systematic literature search is standard for data identification

resource constraints may limit systematic search to key parameters

good guidance in Philips document

search for any data needs to be transparent

> no guarantee for avoiding any bias

7 Recommendations on the correct handling of data

While the documents agree on the requirement to use the best available data for every parameter, some also make clear that not every parameter requires data from highest level in the evidence hierarchy (RCTs or metaanalyses). As Philips et al. [5] point out, the hierarchy of data should be secondary to the identification of a hierarchy of parameters in the model. In other words, clinical trial data should not be regarded as the gold standard for every single model parameter.

Concerning potential data sources for key model parameters, the following recommendations can be summarised from the documents (see also table 5.2-1):

- Firstly, parameters that deal with the efficacy, effectiveness or safety of a treatment/preventive measure need to be based on data that are at the highest level of the evidence hierarchy (RCTs or meta-analyses). However, both safety and effectiveness data may also be obtained from observational studies/disease registries as they represent the real-life situation better than clinical trials.
- Secondly, parameters that are related to baseline probabilities and to the natural history of a disease may be derived from observational studies/disease registries or from the control group in clinical studies.
- Observational studies are also a potential source to parameterise long-term effects (for extrapolating data from clinical trials).
- Data on health related quality of life and their valuation are primarily to be obtained by primary data collection or from existing national data (e.g. on health state valuation). Two documents provide secondary data sources for those data, however limitations in terms of transferability have been stressed and caution has been pointed out when combining health related quality of life data and/or their valuation from various sources.
- Parameters on demographic characteristics (including all-cause mortality) can be derived from national health statistics. For defining allcause mortality, life-tables are recommended in various manuals.
- Data on resource use as well as on unit costs need to be contextspecific and will therefore hardly be found in published literature. Appropriate data sources for the former will rather be routine data, clinical practice guidelines and expert opinions. Published clinical studies may in some cases be a potential source of information for resource use patterns, although severe limitations in terms of transferability from one jurisdiction to another or from the study-context to the real-life context need to be taken into account.
- Where data sources on unit costs have been described in the documents, they are also rather country-specific such as standard price lists or national data on health care resource groups.

Three documents [5, 11, 12] present details on required data characteristics. For example Weinstein et al. [11] points out that ranges (ie, upper and lower bounds) should accompany basecase estimates of all input parameters for which sensitivity analyses are performed. Similarly, the NICE guideline [12] hierarchy of data should be secondary to hierarchy of model parameters

recommendations:

high level of evidence for efficacy, effectiveness and safety: RCT, meta-analysis

> Baseline probabilites/data on natural history from observational studies/registries

quality of life data from primary research or (with limitations) from published clinical studies

demographic data from national statistics

resource use and cost data from routine data, practice guidelines and expert opinions

data should be presented with upper and lower bounds states that for continuous variables mean values should be presented and that for all variables measures of precision should be detailed. Finally, data sources and results should not be rejected solely because they to not reach generally accepted probability thresholds defining 'statistical significance' (e. g., p > .05).

quality assessment via checklists required before using data for models Overall, the methodological guidelines stress that data have to be assessed in terms of relevance and quality before they are used for defining model parameters. For quality assessment specific quality checklists that exist for various types of data (e.g. data from clinical trials, data from cohort studies) are recommended. In any case, data limitations and how these were dealt with (e.g. by applying different types of sensitivity analyses) need to be described transparently.

8 Conclusion of literature search

Concerning parameterising decision analytic models, three different subjects have been addressed in the previous chapters: Firstly, generally available potential data sources to define model parameters have been identified. Secondly, standards on how to identify or search for those data have been summarised and thirdly, recommendations on the correct handling of such data have been presented.

Data identification and choosing appropriate data considerably contribute to the overall quality of parameters used in a model. In other words, adhering to standards in choosing appropriate data sources and in the further processing of data will greatly improve the quality of model parameters and, hence, the quality of the model per se.

Generally, it needs to be noted that the terminology used for the different types of data lacks consistency and due to the absence of clear definitions of the terms used it has not always been clear what type of data the authors are exactly referring to. For example clinical studies and observational studies are mentioned as two different data sources [7]. However, observational studies may also be defined as a subtype of clinical studies. It has become clear that in many cases authors use the term 'clinical studies' when they mean randomised controlled clinical trials (that is experimental clinical studies).

The research questions from chapter 2 can be answered in the following way:

The primary data sources for model parameters in the literature are RCTs and meta-analyses for efficacy, effectiveness and safety issues. Various types of (clinical) epidemiological studies are appropriate for effectiveness and safety issues, for data on the natural history of disease, for long-term effects and for epidemiological data (e.g. mortality rates, life-expectancy).

Additionally, a number of further sources of secondary data have been mentioned, being routine data and national statistics. Finally, expert opinions have been addressed throughout all manuals, however, with pointing out their limitations.

Secondary data from published literature that are used for parameterising models, should as much as possible be based on systematic literature searches. Yet, the limitations in resources have been acknowledged and suggestions have been made to restrict the systematic search to efficacy data and to those data that are used for model parameters that are likely to have the largest influence on the result. The technique of the literature search does not differ from standards in literature search in HTA general.

The manuals do not address the issue of using primary data from published clinical studies, however, there are examples elsewhere, where such data have been used and pooled for further research purposes such as the 'Cho-lesterol Treatment Trialists Collaboration' [15].

With respect to required data characteristics, the manuals provide very limited information. Yet, it has been mentioned in several documents that ranges are required for those data that are later on used for sensitivity analyses in the model. three subjects addressed: data sources, data identification, data processing

> quality of model depends on correct identification and handling of data

terminology of data sources in manuals not always clear

core secondary data sources: published RCTs and meta-analysis, further clinical studies

further secondary data sources and expert opinions also relevant

> data from literature should be based on systematic literature search

method like in HTA

using primary data from published clinical studies not addressed but possible

limited information on specific data characteristics Dealing with qualitative information from published literature not addressed

open questions will be dealt in part two of report The manuals do not address the issue of using published literature for qualitative information on the model. Qualitative information has, however been mentioned in context with expert opinions where qualitative rather than quantitative information may be obtained.

Questions no. 1 and 4 (type of data that are available from clinical studies; can data from clinical studies be obtained in a less aggregated way as presented in the publication) will be addressed in the following chapters.

Applying the methodological standards to 'HPV-vaccination modelling'

In the previous chapters it has been shown that a variety of data sources are needed to define model parameters appropriately. While many of those include secondary published literature, several further secondary data sources (such as routine data) have been mentioned in the manuals.

In the remainder of the report, the information from the previous sections on potential data sources will be applied to the case of 'HPV-vaccination modelling' for using it later on in work package 8.

The following sections will systematically describe the information categories that are relevant for the planned modelling exercise. In relation to appropriate data sources from chapter 5, potential data sources for the 'HVPvaccination model' will be identified and data that are considered as relevant will be extracted. Data extraction will, however, be restricted to secondary published literature whereas data that from other secondary data sources will not be addressed. Readers are referred to work package 5 for further information on the latter. Finally, the relevance and limitations of the data identified will be discussed and the overall process and the experience gained will be contrasted with the methodological standards obtained from the manuals in the previous chapters.

Where appropriate, literature that has already been identified via literature search in a 2011 updated 'HPV-vaccination project' at the LBI-HTA (see http://hta.lbg.ac.at/de/projekt_detail.php?iMenuID=66&iProjectID=28) will be used as source for data. These sources include published studies until July 2011. Only in those cases where additional literature is required, there will be a separate literature search. For reasons of resource constraints, this will, however, not be a systematic search but it will rather be restricted to a basic search for most recently published studies, reviews or meta-analyses in Pub-Med. This is because the aim of this chapter is to provide examples for the type of data and their characteristics as they can be found in the literature rather than a full overview of published secondary data for every single model parameter. Furthermore, due to resource constraints the studies will not be assessed for quality.

9.1 General overview on the HPV-modelling concept for work package 8

HPV-vaccination has been introduced in numerous countries with the aim to prevent HPV-infection from two to four HPV-types and diseases that are related to persistent HPV infection.

The aim of the modelling exercise in work package 8 is to update the disease model on HPV-infection that has been used by the LBI-HTA in 2007 [16] with the latest epidemiological evidence, with evidence on the efficacy of the vaccination and on sexual behaviour. Furthermore, the model will be used to compare HPV-vaccination with additional screening alternatives and to predict additional health outcomes and costs. several secondary data sources required for models

standards from manuals will be applied to HPVvaccination case study

required information categories will be described and data for those will be identified in the literature

further secondary data not addressed

literature from earlier projects will be used

data will not be assessed for quality

> HPV-vaccination introduced in several countries

in WP8: update of earlier HPV-vaccination model

| alternatives compared | The following alternatives will be analysed |
|--|---|
| in the model | Screening only 'status quo' ⁵ |
| | Screening only 'status quo' + HPV-vaccination of 12-year old girls |
| | Screening only 'status quo' + HPV-vaccination according to Austrian vaccination recommendations ⁶ |
| | Screening only 'new' ⁷ |
| | Screening only ,new' + HPV-vaccination of 12-year old girls |
| | Screening only ,new' + HPV-vaccination according to Austrian vaccina- tion recommendations |
| outcome parameters | The following outcome parameters will be analysed |
| addressed | 🗢 clinical parameters |
| | 👯 cervical carcinoma incidence |
| | 🖏 cervical carcinoma mortality |
| | precancerous lesions (and the number of conisations that are linked with them) |
| | 👯 life years gained |
| | 😌 economic parameters |
| | incremental costs (direct costs only) |
| | incremental cost-effectiveness ratios |
| | wa budget impact |
| model is basis for further work on cancer prevention | The model should enable future work to develop an overall appropriate pre- vention strategy on cervical cancer in Austria considering different preven- tion alternatives. |
| | Based on the previous work on HPV-vaccination modelling in Austria, a number of data categories and specific data requirements have been identi- fied that will be described in the following sub-chapters. |
| | 9.2 Demographic data |
| demographic data need | Demographic data are required for defining the size of the various age co- |

demographic data need to be identified in national statistics Demographic data are required for defining the size of the various age cohorts that are to be vaccinated and screened over the defined time horizon and for linking the dynamic of the Austrian population with the transmission

⁵ Status quo is related to current practice in terms of screening interval, opportunistic screening and diagnostic procedures

⁶ Vaccination of girls and boys at the age of 9 years, catch-up boys until 15 years and girls/women until 26 years

⁷ Increased screening participation based on experience in countries with wellrunning organised screening; screening (80%); interval according to guidelines and experience in countries with organised screening (3 to 5 years); adapted age-group according to European Advisory Group on Cancer Prevention: 25-65 years and according to Austrian 'Vorsorge Neu document': 21-69 years; organisation of papsmear taking and quality control according to European guideline;

dynamic of HPV-infection. Furthermore, they are needed for calculating life years gained based on age-specific mortality in Austria.

Since these data need to be identified in national statistical data rather than in published literature, they will not be addressed in more detail in this report (for information on the data used in the model in 2007 see the according report [16]).

9.3 Epidemiological data

The model addresses the impact of different prevention/screening strategies on HPV-infection, on precancerous lesions related to cervical carcinoma and on invasive cervical carcinoma. Hence, data are needed that provide information on the characteristics of the diseases under consideration.

9.3.1 Data on the natural history of the disease

First of all, detailed quantitative and qualitative information on the process of HPV-infection and on the subsequent process of developing persistent infections and finally, precancerous lesions and an invasive carcinoma is required. This includes various types of information, being the time period between infection and precancerous lesions or between lesions and invasive carcinoma, the risk factors for infection and further progression (or regression) of the disease, the transmission patterns of the virus (virus types, risk of transmission per sexual contact etc.), the patterns of natural immunogenicity and the probabilities for transition and regression between the various stages of the disease.

According to chapter 7, parameters that are related to the natural history of a disease may be derived from observational studies/disease registries or from the control group in clinical studies.

Because of ethical reasons very few studies exist that have observed the natural history of disease from HPV-infection ->persistent infection ->precancerous lesion ->invasive carcinoma and the possible regression (e.g. infection to clearance of infection). Existing studies are from time periods before screening methods and treatment options became available. For the same ethical reasons, subjects in RCT-control groups will immediately be treated if they develop precancerous lesions. Hence, the progression patterns to invasive carcinoma or the regression to less severe stages are unknown in these women.

Not surprisingly, it became apparent that because of the few and quite outdated observational studies that are available the same rare sources are used in a number of published papers and reports on issues related to HPV and cervical cancer. For example the suggested regression/persistence/progression likelihoods of pre-cancerous lesions by Östor [17] are cited by the European Commission guideline on cervical cancer screening [18], by an HTA on Screening [19] or by patient information material on screening and vaccination [20, 21].

For efficiency reasons the search for the vast variety of data was restricted to identifying reliable and evidence based overview documents. One document

not covered in this report

data on characteristics of HPV-infection, precancerous lesions and cervical cancer required

process infection -> cancer includes various types of information

observational studies may be relevant source

because of nature of disease and treatment few such studies available

same data have been used by many study authors

reliable overview document was identified

that seems to provide extensive and evidence based information is a description of cervical cancer screening that has been developed for patient information purposes and includes data on the natural history of infection and on the development of cervical cancer [20]. Table 10.3-1 gives an overview on the data that are presented in this document.

Table 9.3-1: Information overview on the natural history of disease based on [20]

| Time period between infection and invasive carcinoma | 15 to 30 years |
|--|--|
| Time period between infection and precancerous lesion | 10 years |
| Time period between precancerous lesion and invasive carcinoma | > 10 years |
| Proportion of infected who develop antibodies | 50 % to 60 % |
| Proportion of simultaneous infection with more than one HPV-type | 20 % to 30 % |
| Proportion of infections that clear within 2 years | more than 8o % |
| Proportion of infections that clear within 3 years | more than 90 % |
| Proportion of women who develop precancerous lesions after persistent HPV-16 infection after 3 to 5 years | 40 % |
| Risk factors that are associated with precancerous lesions | infection with more than one virus-type, high virusload, immunosuppression, smoking, oral contraceptives |
| Risk increase in women who take oral contraceptives between age 20 and 30 | 3.8 to 4.5 times per 1000 women |
| Percentage of women with CIN 3 or CIS (carcinoma in situ) who develop in- vasive carcinoma in 5 to 10 years | 20 % to 30 % |
| Regression rate for CIN1 to CIN 3 in 18 to 34 year old women | 85 % |
| Regression rate for CIN 1 to CIN 3 in 'older women' | 19 % to 60 % |
| | |

Additionally, the document presents a table on the regression and progression across different precancerous lesions that is based on several literature sources (see table 10.3-2).

 Table 9.3-2: Estimated frequency for regression, persistency and progression between dysplasias

 without treatment based on different literature sources [20]

| Dysplasie- | Regression | Persistenz | Progression zu | | | |
|-------------|------------|------------|----------------|---------------|--|--|
| grad | • | | CIN3/CIS* | invasivem Ca* | | |
| CIN 1 | 57% | 32% | 11% | 1% | | |
| CIN 2 | 43% | 35% | 22% | 5% | | |
| CIN 3 - CIS | 32% | 56% | - | 12% u. mehr** | | |

 Ca = Karzinom, CIN = zervikale intraepitheliale Neoplasie, CIS = Carcinoma in situ.

** Die Angaben variieren zwischen 12%,²¹ "weniger als 50%"²⁴ und 4% bis 70%.³⁷ Concerning the HPV transmission patterns, a recent meta-analysis of HPV infection concordance has been identified that may be useful [22]. As for example shown in table 10.3-3, the paper presents the expected and observed HPV concordance (defined as both partners having the HPV outcome of interest). meta-analysis on HPV infection concordance may be useful for info on transmission patterns

Table 9.3-3: Expected and observed type-specific HPV concordance [22]

| No. of studies | | No. of couples | HPV prevalence, n (%) | | HPV concordance, n (%) | | OR (95% CI) | ľ | |
|----------------|----|----------------|--------------------------|------------|---------------------------|-----------|-------------------------------|----|--|
| | | Females | Males | Expected | Observed | | | | |
| HPV 6 | 5 | 340 | 49 (14.4) | 41 (12.1) | 5.9 (1.7) | 18 (5.3) | 6.60 (0.92-47.50)* | 65 | |
| HPV 11 | 5 | 512 | 32 (6.3) | 21 (4.1) | 1.3 (0.3) | 7 (1.4) | 7.56 (2.63-21.74)† | 0 | |
| HPV 16 | 12 | 1615 | 479 (29.7) | 169 (10.5) | 50.1 (3.1) | 107 (6.6) | 3.42 (2.25-5.20) [†] | 0 | |
| HPV 18 | 6 | 1464 | 134 (9.2) | 28 (1.9) | 2.6 (0.2) | 10 (0.7) | 7.91 (2.43-25.73)‡ | 26 | |

[‡]P < 0.05.

Apart from quantitative information, qualitative information on the natural history of disease will be required to better understand the whole disease process. A useful starting point for this type of information is provided by Schiffman et al. [23] and by Bosch et al. [24].

9.3.2 Data on the frequency of HPV infection, precancerous lesions and invasive cervical carcinoma

Data on the epidemiology of HPV-infection and on the occurrence of precancerous lesions and invasive carcinomas including information on the distribution of HPV genotype in those cases in Austria are needed.

The primary source for this kind of data would be national disease and cancer registries, however, they may not hold detailed enough information. For example, data on the type of precancerous lesion (CIN 1 to CIN 3) or on the associated virus genotype will be needed for the disease model, but the national cancer registry only provides data on the number of newly diagnosed invasive carcinomas and on the number of women who died from cervical carcinoma per year disaggregated by cervical cancer stage. Hence, additional published literature needs to be searched for more detailed information.

Possible study types from which this kind of information may be extracted include prevalence surveys about the HPV type-specific burden of cervical cancer, population based surveys on the cervical HPV prevalence, specific observational studies in clinical epidemiology such as cohort studies, case-control or cross-sectional studies and randomised controlled trials.

Austrian data on HPV infection and epidemiology of its consequences needed

national disease/cancer registries provide only limited information

Possible study types: (population based) surveys on HPV prevalence, clinical studies

HPV infection

| meta-analysis and Austrian trial analysis on HPV-infection in females | Concerning the prevalence of HPV-infection in females, a meta-analyses on cervical HPV prevalence in 5 continents [25] and an analysis on the Austrian HPV 6, 11, 16 and 18-prevalence among women that participated in a vaccination RCT [26] were available. |
|--|--|
| data characteristics summarised in table | The data characteristics of these two studies are presented in table 10.3-4. The Austrian study yields only limited information on the overall prevalence of 4 HPV types (against which the quadrivalent vaccination has been developed) in 111 study subjects. The information is further restricted by the fact that prevalence data are from females in young age (16-24 years) only. |
| no Austrian data in meta-analysis | On the contrary, the meta-analysis on the worldwide HPV-prevalance pro- vides more detailed data on the prevalence of the most frequent HPV-types. Although studies from Western European countries have been included, none of them is from Austria. Furthermore, the age-specific data are pre- sented in a figure without detailed quantitative information on every single age-group. For the latter the reader is referred to online-tables. |

| Study author/year | Six et al. [26]/2008 | Bruni et al. [25]/2010 |
|-------------------------------|---|--|
| Countries addressed | Austria | 5 continents Within Western Europe: Belgium, France, Germany, Switzer- land, Netherlands |
| Age groups analysed | 16-24 ; mean: 19.9 (SD: 1.7) | ≤ 25 to > 64 years |
| Race/ethnicity | 100% white | Not stated |
| Genotypes addressed | 6, 11, 16, 18 | Any HPV type |
| No of subjects studied | 111 (Austrian sample of a European multi-centre RCT) | 1,016,719 women with normal cytological findings; Western Europe: 77,445 |
| Results | HPV 6, 11, 16, or 18 | World HPV-prevalence crude: 7.2% (7.1-7.2); adjusted x: 11.7% (11.6-11.7) Western Europe crude: 7.3% (7.1-7.5); adjusted: 9.0% (8.8 – 9.2) World high-risk crude: 5.5% (5.5-5.6); adjusted: 5.0% (5.0-5.1) Europe most frequent HPV-types: 16: 4.8%; 31: 2.3%; 18: 0.9%; 39: 0.8%; 33, 66: 0.6%; 6: 0.5%; 45, 52, 51, 58: 0.4; 53, 56, 70, 11: 0.3%; 42, 81, 68, 83, 59, 61, 35: 0.2%; 73, 44, 90, 72, 62, 69, 54: 0.1%; Decreasing prevalence over time; highest prevalence in < 25 years, then declining until 54 years and again rising in age \geq 55 |
| Comment by study au- thors | HPV-genotype in Austrian sample is lower than in | HPV-31 is very common in Europe (2 nd rank after HPV-16) but much less in Northern America or Asia; Heterogeneity caused by different HPV-detection methods and by the selection and representativeness of the population is a problem |

Table 9.3-4: Data characteristics in published studies on genotypes in HPV-infection

SD: standard deviation; ¤: standardised by the world's geographical structure; adjusted by geographical region, mean age of women, ending year of study, HPV testing method, proportion of high-risk HPV-types tested, proportion of low-risk HPV types tested, and cluster (analysis of mixtures);

| In terms of HPV-infection in males, a cohort-study on the incidence and clearance of genital HPV infection in men in the USA, Brazil and Mexico [27] has recently been published. This type of information on HPV-infection in males has not been available when the LBI-HPV vaccination modelling exercise has been done in 2007. | cohort-study on HPV- infection in males |
|---|--|
| In the publication, detailed information on the baseline characteristics of the study group and on the results are provided in two tables (see table 10.3-5 on the study results). | |
| The results on the incidence per 1000 person months, on the 12-months in- cidence and on the median time to clearance of an infection include the point estimates as well as the 95% confidence intervals. Further data that are pre- sented in the result table are on the prevalence (absolute and in %), on inci- dent infections, on person months, on new infections and on cleared infec- tions. Furthermore, the study presents 8 Kaplan Meier estimates of the cu- mulative incidence and time to clearance of any, type 16, oncogenic, and non-oncogenic HPV infections by age. | data characteristics are presented in table |
| The authors point out that the results on incidence cannot be generalised to all men in the three countries studied whereas the assessment on factors associated with HPV acquisition and clearance are less prone to bias. | results only partly generalisable |
| As confirmed by the WHO report on HPV, specific data on the HPV preva- | |

lence in males in Austria are not available [28].

| | Prevalence (n=1159) | Incident infections | Person months | Incidence per 1000 person months (95% CI) | 12-month Incidence (95% Cl) | New infections* | Cleared infections | Median time to clearance (months; 95 % Cl) |
|---------------|------------------------|------------------------|------------------|---|---|--------------------|-----------------------|---|
| Any HPV | 584 (50%) | 311 | 8090 | 38-4 (34-3-43-0) | 39-3%(34-9-43-4) | 1572 | 1038 | 7-5 (6-8-8-7) |
| Oncogenic | 345 (30%) | 311 | 13978 | 22-2 (19-8-24-9) | 27.1% (23.8-30.2) | 693 | 465 | 7-2 (6-7-9-5) |
| 16 | 75 (6%) | 105 | 23929 | 4-4 (3-6-5-3) | 6-2%(4-6-7-7) | 91 | 49 | 12-2 (7-4-20-2) |
| 18 | 20 (2%) | 49 | 26090 | 1.9 (1.4-2.5) | 2.4% (1.5-3.4) | 44 | 30 | 6-3 (6-0-12-7) |
| 31 | 19 (2%) | 35 | 26 304 | 1-3 (0-9-1-9) | 1.9% (1.1-2.8) | 30 | 22 | 6.7 (6.4-15.9) |
| 33 | 2 (<1%) | 8 | 27 087 | 0.3 (0.1-0.6) | 0.5%(0.1-0.9) | 8 | 7 | 6-4 (6-1-NE) |
| 35 | 21 (2%) | 27 | 26337 | 1.0 (0.7-1.5) | 1.3%(0.6-1.9) | 24 | 17 | 11.6 (8.6-18.1) |
| 39 | 42 (4%) | 65 | 25305 | 2.6 (2.0-3.3) | 3.6% (2.4-4.8) | 56 | 37 | 7-4 (6-2-18-4) |
| 45 | 13 (1%) | 43 | 26331 | 1.6 (1.2-2.2) | 2.1% (1.2-2.9) | 40 | 26 | 6-5 (6-1-18-2) |
| 51 | 72 (6%) | 108 | 23753 | 4-5 (3-7-5-5) | 6-4% (4-8-7-9) | 96 | 62 | 10-3 (6-5,13-8) |
| 52 | 85 (7%) | 104 | 23507 | 4-4 (3-6-5-4) | 7-4% (5-7-9-0) | 93 | 68 | 7.6 (6.3-12.0) |
| 56 | 24 (2%) | 45 | 25 995 | 17 (1-3-2-3) | 1.7% (0.9-2.5) | 39 | 29 | 6-2 (6-0-11-6) |
| 58 | 27 (2%) | 42 | 25945 | 1.6 (1.2-2.2) | 2.8% (1.8-3.8) | 38 | 29 | 6-7 (6-0-12-0) |
| 59 | 62 (5%) | 95 | 24577 | 3.9 (3.1-4.7) | 4.8% (3.5-6.2) | 69 | 46 | 6-2 (6-1-11-3) |
| 66 | 58 (5%) | 79 | 24674 | 3.2 (2.5-4.0) | 45%(3-2-5-8) | 65 | 43 | 6.7 (6.1-16.9) |
| Non-oncogenic | 445 (38%) | 313 | 11 263 | 27.8 (24.8-31.0) | 30.0% (26.3-33.5) | 879 | 573 | 7.6 (6.8-9.3) |
| 6 | 77 (7%) | 85 | 23941 | 3.6 (2.8-4.4) | 4.8% (3.4-6.1) | 71 | 54 | 6.4 (6.1-10.4) |
| 11 | 16 (1%) | 23 | 26 608 | 0.9 (0.5-1.3) | 1.0% (0.4-1.6) | 17 | 10 | 11-8 (6-0-NE) |
| 26 | 4 (<1%) | 9 | 27 033 | 0.3 (0.2-0.6) | 0.5%(0.1-0.9) | 9 | 5 | 6-3 (5-9-NE) |
| 40 | 15 (1%) | 18 | 26 558 | 07 (0.4-1.1) | 1.1% (0.4–1.7) | 18 | 10 | 12-3 (6-1-NE) |
| 42 | 14 (1%) | 34 | 26420 | 1-3 (0-9-1-8) | 1.7% (0.9-2.5) | 28 | 14 | 11-2 (7-9-NE) |
| 53 | 23 (2%) | 49 | 25 903 | 19 (14-2-5) | 2.2% (1.3-3.1) | 40 | 22 | 12-0 (6-5-NE) |
| 54 | 55 (5%) | 84 | 24594 | 3.4 (2.7-4.2) | 45%(3-2-5-8) | 73 | 51 | 7.1 (6.0-12.4) |
| 55 | 31 (3%) | 59 | 25 582 | 2-3 (1-8-3-0) | 3.7% (2.5-4.8) | 52 | 32 | 11-3 (6-6-17) |
| 61 | 59 (5%) | 65 | 24754 | 2.6 (2.0-3.3) | 4.1% (2.8-5.3) | 59 | 42 | 6-2 (6-0-9-3) |
| 62 | 85 (7%) | 87 | 23721 | 37 (2-9-4-5) | 6-2%(4-6-7-7) | 79 | 49 | 12-2 (7-9-17-1) |
| 64 | 1 (<1%) | 4 | 27 213 | 0.1 (0.0-0.4) | 0-3%(0-0-6) | 4 | 3 | 6-5 (5-5-NE) |
| 67 | 4 (<1%) | 22 | 26 997 | 0.8 (0.5-1.2) | 0.8% (0.2-1.3) | 16 | 14 | 6.0 (5.8-11.7) |
| 68 | 31 (3%) | 55 | 25741 | 2.1 (1.6-2.8) | 2.5%(1.6-3.5) | 43 | 35 | 6-3 (6-0-7-7) |
| 69 | 3 (<1%) | 4 | 27 182 | 0.1 (0.0-0.4) | 0.1% (0.0-0.3) | 4 | 3 | 5-8 (5-5-NE) |
| 70 | 26 (2%) | 33 | 25981 | 1.3 (0.9-1.8) | 2.1% (1.2-3.0) | 30 | 18 | 12-0 (6-2-NE) |
| 71 | 13 (1%) | 17 | 26743 | 0.6 (0.4-1.0) | 1.2%(0.5-1.8) | 17 | 11 | 12-1 (6-8-NE) |
| 72 | 14 (1%) | 31 | 26466 | 1.2 (0.8-1.7) | 1.8% (1.0-2.6) | 27 | 16 | 6-2 (6-1-NE) |
| 73 | 15 (1%) | 21 | 26 525 | 0.8 (0.5-1.2) | 1.2%(0.5-1.9) | 20 | 15 | 6-4 (6-1-NE) |
| 81 | 42 (4%) | 50 | 25 404 | 2.0 (1.5-2.6) | 3.0% (1.9-4.0) | 46 | 31 | 6-4 (6-2-10-0) |
| 82 | 8 (<1%) | 16 | 26 827 | 0.6 (0.3-1.0) | 1.0% (0.4-1.7) | 12 | 9 | 7-4 (6-2-NE) |
| 83 | 34 (3%) | 30 | 26065 | 1.2 (0.8–1.6) | 1.8% (1.0-2.7) | 24 | 21 | 6-3 (5-9-11-5) |
| 84 | 88 (8%) | 116 | 23 336 | 5.0 (4.1-6.0) | 6.7% (5.1-8.3) | 98 | 61 | 11.2 (6.6-16.6) |
| CP6108 | 66 (6%) | 98 | 24160 | 4.1 (3.3-4.9) | 5.3%(3.9-67) | 84 | 43 | 12-1 (9-0-NE) |
| IS39 | 5 (<1%) | 9 | 27 057 | 0.3 (0.2-0.6) | 0-3%(0-0-0-6) | 8 | 4 | 19-8 (5-9-NE) |
| | | | | | nber of new infections wa: ipant's last visit were not a | | | is because multiple infections |

Table 9.3-5: Prevalence, incidence and clearance of HPV infection in men [27]

Precancerous lesions and cervical cancer

In addition to national or regional cancer registries, data on the Austrian cervical cancer epidemiology can also be identified in published literature. Although these data are again from cancer registries or from other secondary sources (e.g. from the WHO database) they may yield additional and more detailed information that is not directly accessible from registries. One data source is a WHO report on HPV and cervical cancer in Austria [28].

some published sources on cancer epidemiology available

Incidence

The report contains information on cervical cancer incidence in Austria compared to Europe and the world (see table 10.3-6) as well as comparative data on the incidence of cervical cancer disaggregated by Austrian cancer registry (see table 10.3-7). Furthermore, age-standardised rates on cervical cancer by histological type across the different registries and the annual number of new cancer cases by age-group are provided in the report (see table 10.3-8 and figure 10.3-1). Data on precancerous lesions are not available.

Austrian incidence data

Table 9.3-6: Incidence of cervical cancer in Austria, Western Europe and the world [28]

| Indicator | Austria | Western Europe | World |
|---|---------|----------------|--------|
| Crude incidence rate ¹ | 11.0 | 9.7 | 15.8 |
| Age-standardized incidence rate ¹ | 7.8 | 6.9 | 15.3 |
| Cumulative risk (%). Ages 0-74 years ¹ | 0.7 | 0.6 | 1.6 |
| Annual number of new cancer cases | 472 | 9318 | 529828 |

Standardized rates have been estimated using the direct method and the World population as the reference. ¹ Rates per 100,000 women per year.

Data sources: IARC, Globocan 2008. (Speditic methodology for Austria: National incidence rates (1990-2004) projected to 2008 and applied to the national population (2008), exc prostate cancer (C61): incidence rates (2000-2004) were applied to 2008 population. For further details refer to http://globocan.iarc.fr/DataScurce_and_methods.asp (http://globocan.iarc.fr/method/method.asp?country=040.)

Table 9.3-7: Incidence of cervical cancer in Austria by cancer registry [28]

| Cancer registry | Period | N cases ¹ | Crude rate ² | ASR ² |
|-----------------|-----------|----------------------|-------------------------|------------------|
| National | 1998-2002 | 2644 | 12.8 | 8.7 |
| Tyrol | 1998-2002 | 285 | 16.6 | 12.0 |
| Vorarlberg | 1998-2002 | 82 | 9.3 | 6.8 |

ASR: Age-standardized rate. Standardized rates have been estimated using the direct method and the World population as the reference.

¹ Accumulated number of cases during the period

² Rates per 100,000 women per year.

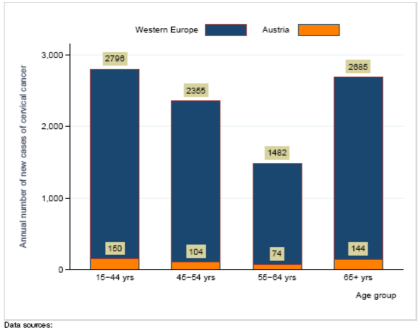
Data sources: IARC, Cancer Incidence in 5 Continents, Vol IX

Table 9.3-8: Age-standardised incidence rates of cervical cancer by histological type and cancer registry in Austria [28]

| | | Carcinoma | | | |
|-----------------|-----------|-----------|-------|-------|---------|
| Cancer registry | Period | Squamous | Adeno | Other | Unspec. |
| National | 1998-2002 | 6.3 | 0.9 | 0.2 | 0.9 |
| Tyrol | 1998-2002 | 9.9 | 1.3 | 0.3 | 0.3 |
| Vorarlberg | 1998-2002 | 4.6 | 1.3 | 0.2 | 0.5 |

Standardized rates have been estimated using the direct method and the World population as the reference. Rates per 100,000 women per year.

Data sources: IARC, Cancer Incidence in 5 Continents, Vol IX



Data sources: IARC, Globocan 2008. Age-specific data from GLOBOCAN 2008 were obtained from IARC, personal communication. For specific estimation methodology refer to http://globocan.iarc.fr/DataSource_and_methods.asp.

Figure 9.3-1: Annual number of new cases of cervical cancer by age-group [28]

Mortality

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Austrian mortality data
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The same WHO report contains data on cervical cancer mortality in Austria, compared to Western Europe and the world and on the number of cervical cancer deaths by age-group in Austria (see table 10.3-9 and figure 10.3-2).

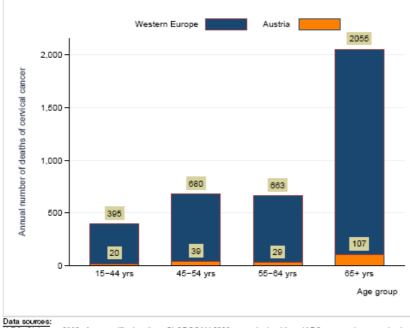
Table 9.3-9: Mortality of cervical cancer in Austria, Western Europe and the world [28]

| Austria | Western Europe | World |
|---------|-------------------|---|
| 4.6 | 4.0 | 8.2 |
| 2.3 | 2.0 | 7.8 |
| 0.2 | 0.2 | 0.9 |
| 195 | 3794 | 275128 |
| | 4.6 2.3 0.2 | 4.6 4.0 2.3 2.0 0.2 0.2 |

Standardized rates have been estimated using the direct method and the World population as the reference.

¹ Rates per 100,000 women per year.

Data sources: IARC, Globocan 2008. <u>LARC</u> Globocan 2008. (Specific methodology for Austria: Recorded national mortality for 2008 (source WHO Mortality Data). http://globocan.iarc.fr/DataSource_and_methods.asp and http://globocan.iarc.fr/method/method.asp?country=040.) For further details refer to



Data sources: IARC, Globocan 2008. Age-specific data from GLOBOCAN 2008 were obtained from IARC, personal communication. For specific estimation methodology refer to http://globocan.iarc.fr/DataScurce_and_methods.asp.

Figure 9.3-2: Annual number of cervical cancer deaths by age-group [28]

9.3.3 Data on HPV genotypes in HPV infection, precancerous lesions and invasive cancer cases

The frequency of HPV genotypes in HPV infection has already been described in the studies that analysed HPV infection (see chapter 10.3.2). Details are provided by Six et al. [26] for Austria, Bruni et al. [25] for the world regions and Giulinao et al. [27] for males.

A recent study presents the HPV-type distribution in adenocarcinomas in situ that was observed in two phase 3 clinical trials of the quadrivalent vaccine 'Gardasil' [29]. Most of the women in the small sample analysed were from Europe (77% out of 22 subjects) and of white ethnicity. The study provides a table on the HPV DNA detected in AIS (adenocarcinoma in situ) lesions for every study subject analysed. The authors do, however, not present a summary table or a written summary on the overall HPV type distribution in AIS lesions. Only in the discussion, the authors mention that 96% of all AIS lesions were positive to HPV 16 or 18.

It may be of use for the planned HPV-model that the paper contains a table on the time to detection of AIS, stratified by day 1 HPV DNA status and pap smear result.

However, since the data are from a RCT study population, their validity is limited to persons with the demographic characteristics of the study population (e.g. mean age of 20.4 years).

Concerning HPV genotype attribution in invasive cervical cancer, a recent retrospective cross-sectional study on the worldwide HPV genotype attribution [30] and a meta-analyses on published literature have been identified [31].

In the former, paraffin-embedded specimens from cases (aged 16-97 years) with cervical cancer were obtained from hospital archives in 38 countries including 10 European countries (with 2058 specimens). Austria was not part of the study. Table 10.3-10 and table 10.3-11 demonstrate the type of data that are presented in the study. These include the prevalence of 33 HPV genotypes analysed by region and histological type of cervical cancer. A third table yields information on the number and percentage of overall HPV positive cases, single HPV types and multiple HPV types by region. The authors refer to a web appendix that contains additional information, for example on the mean age of diagnosis.

small study on HPV-types in adenocarcinomas in situ

limited validity

two large studies on HPV genotype distribution in invasive cervical cancer

analysis of archived specimens in 38 countries and...

| | Total (n=8977) | Europe (n=2058) | North America (n=160) | Central South America (n=3404) | Africa (n=544) | Asia (n=2641) | Oceania (n=170) |
|------------------|----------------|-----------------|--------------------------|-----------------------------------|----------------|---------------|--------------------|
| HPV 6 | 10 (<1%) | 3 (<1%) | | 3 (<1%) | | 1 (<1%) | 3 (2%) |
| HPV 11 | 2(<1%) | | | 1 (<1%) | | 1 (<1%) | |
| HPV 16 | 5439 (61%) | 1348 (66%) | 115 (72%) | 2015 (59%) | 259 (48%) | 1597 (60%) | 100 (59%) |
| HPV 18 | 918 (10%) | 150 (7%) | 11 (7%) | 309 (9%) | 123 (23%) | 295 (11%) | 34 (20%) |
| HPV 26 | 31(<1%) | 3 (<1%) | | 17 (<1%) | | 11 (<1%) | |
| HPV 30 | 31(<1%) | 5 (<1%) | | 14 (<1%) | 3 (<1%) | 9 (<1%) | |
| HPV 31 | 335 (4%) | 69 (3%) | 5 (3%) | 166 (5%) | 10 (2%) | 80 (3%) | 1(<1%) |
| HPV 33 | 345 (4%) | 117 (6%) | 5 (3%) | 119 (3%) | 8 (1%) | 92 (3%) | 3 (2%) |
| HPV 34 | 6(<1%) | 1 (<1%) | 1 (<1%) | 3 (<1%) | | 1 (<1%) | |
| HPV 35 | 175 (2%) | 46 (2%) | | 72 (2%) | 27 (5%) | 27 (1%) | 4 (2%) |
| HPV 39 | 143 (2%) | 27 (1%) | 2 (1%) | 76 (2%) | 3 (<1%) | 31 (1%) | 3 (2%) |
| HPV 39* | 3(<1%) | 1 (<1%) | | 1 (<1%) | 1 (<1%) | | |
| HPV 42 | 3(<1%) | 3 (<1%) | | | | | |
| HPV 44 | 1(<1%) | 1 (<1%) | | | | | |
| HPV 45 | 528 (6%) | 80 (4%) | 9 (6%) | 230 (7%) | 54 (10%) | 146 (6%) | 9 (5%) |
| HPV 51 | 114 (1%) | 28 (1%) | 2 (1%) | 53 (2%) | 13 (2%) | 19 (<1%) | - |
| HPV 52 | 253 (3%) | 40 (2%) | 5 (3%) | 91 (3%) | 14 (3%) | 101 (4%) | 1(<1%) |
| HPV 53 | 24 (<1%) | 10 (<1%) | 1 (<1%) | 9 (<1%) | | 1 (<1%) | 3 (2%) |
| HPV 56 | 75(<1%) | 32 (2%) | 1 (<1%) | 20 (<1%) | 4 (<1%) | 18 (<1%) | |
| HPV 58 | 203 (2%) | 27 (1%) | 3 (2%) | 67 (2%) | 4 (<1%) | 102 (4%) | |
| HPV 59 | 95 (1%) | 15 (<1%) | | 42 (1%) | 1 (<1%) | 36 (1%) | |
| HPV 61 | 1(<1%) | | | 1 (<1%) | | | |
| HPV 66 | 7 (<1%) | 2 (<1%) | | 2 (<1%) | 2 (<1%) | 1 (<1%) | |
| HPV 67 | 26 (<1%) | 3 (<1%) | | 13 (<1%) | | 10 (<1%) | |
| HPV 68 | 59 (<1%) | 13 (<1%) | | 20 (<1%) | 1 (<1%) | 25 (<1%) | |
| HPV 68† | 31(<1%) | 4 (<1%) | | 17 (<1%) | 1 (<1%) | 3 (<1%) | 6 (4%) |
| HPV 69 | 7 (<1%) | | | 6 (<1%) | 1(<1%) | | |
| HPV 70 | 9 (<1%) | 1 (<1%) | | 3 (<1%) | | 5 (<1%) | |
| HPV 73 | 43 (<1%) | 16 (<1%) | | 14 (<1%) | 1 (<1%) | 12 (<1%) | |
| HPV 74‡ | 2(<1%) | | | | | 1 (<1%) | |
| HPV 82 | 6(<1%) | | | 4 (<1%) | | 2 (<1%) | |
| HPV 91 | 1(<1%) | 1 (<1%) | | | | | |
| HPV undetermined | 52 (<1%) | 10 (<1%) | 0 | 15 (<1%) | 13 (2%) | 12 (<1%) | 2 (1%) |

Table 9.3-10: HPV genotypes in invasive cancer cases by region [30]

Table 2: Human papillomavirus (HPV) genotypes in cases of invasive cervical cancer that were positive for HPV DNA, by region

| | Total (n=8977) | Squamous cell carcinoma (n=8252) | Adenocarcinoma (n=470) | Adenosquamous cell carcinoma (n=155) | Other" (n=100) |
|------------------|-------------------|--|---------------------------|--|-------------------|
| HPV 6 | 10 (<1%) | 9 (<1%) | 1 (<1%) | | |
| HPV 11 | 2 (<1%) | 2 (<1%) | ш. | Ξ. | |
| HPV 16 | 5439 (61%) | 5090 (62%) | 235 (50%) | 61(39%) | 51 (51%) |
| HPV 18 | 918 (10%) | 687 (8%) | 152 (32%) | 49 (32%) | 30 (30%) |
| HPV 26 | 31 (<1%) | 31 (<1%) | | | |
| HPV 30 | 31 (<1%) | 30 (<1%) | 1 (<1%) | 8 | 37 |
| HPV 31 | 335 (4%) | 328 (4%) | 3 (<1%) | 3 (2%) | 1 (1%) |
| HPV 33 | 345 (4%) | 338 (4%) | 2 (<1%) | 4 (3%) | 1(1%) |
| HPV 34 | 6 (<1%) | 6 (<1%) | 4 | × | |
| HPV 35 | 175 (2%) | 169 (2%) | 2 (<1%) | 2 (1%) | 2(2%) |
| HPV 39 | 143 (2%) | 134 (2%) | 1(<1%) | 4 (3%) | 3 (3%) |
| HPV 39† | 3 (<1%) | 3 (<1%) | * | | |
| HPV 42 | 3 (<1%) | 3 (<1%) | | | |
| HPV 44 | 1 (<1%) | 1(<1%) | | ¥ | |
| HPV 45 | 528 (6%) | 446 (5%) | 56(12%) | 18 (12%) | 9 (9%) |
| HPV 51 | 114 (1%) | 108 (1%) | 3 (<1%) | 1 (<1%) | 1(1%) |
| HPV 52 | 253 (3%) | 252 (3%) | | 1 (<1%) | |
| HPV 53 | 24 (<1%) | 23 (<1%) | 1(<1%) | | |
| HPV 56 | 75 (<1%) | 72 (<1%) | 2 (<1%) | | 1 (1%) |
| HPV 58 | 203 (2%) | 199 (2%) | | 3 (2%) | 1(1%) |
| HPV 59 | 95 (1%) | 90 (1%) | 3 (<1%) | 2 (1%) | |
| HPV 61 | 1 (<1%) | 1 (<1%) | 11 (A) | 2 | - 22 |
| HPV 66 | 7 (<1%) | 6 (<1%) | | 1 (<1%) | |
| HPV 67 | 26 (<1%) | 26 (<1%) | | | |
| HPV 68 | 59 (<1%) | 57 (<1%) | 1(<1%) | 1 (<1%) | |
| HPV 68‡ | 31 (<1%) | 28 (<1%) | 2 (<1%) | 1 (<1%) | 187 |
| HPV 69 | 7 (<1%) | 7 (<1%) | | ŵ | |
| HPV 70 | 9 (<1%) | 9 (<1%) | <u>22</u> | 2 | 3 <u>4</u> |
| HPV 73 | 43 (<1%) | 43 (<1%) | <i></i> | | 1 |
| HPV 74 | 2 (<1%) | 2 (<1%) | - 14 | | 37 |
| HPV 82 | 6 (<1%) | 6 (<1%) | | | |
| HPV 91 | 1 (<1%) | 1(<1%) | | * | 28 |
| HPV undetermined | 52 (<1%) | 44 (<1%) | 5(1%) | 3 (2%) | 0 |

Table 9.3-11: HPV genotypes in invasive cancer cases, by histological diagnosis [30]

Table 3: Human papillomavirus (HPV) genotypes in cases of invasive cervical cancer that were positive for HPV DNA, by histological diagnosis

...meta analysis of published studies

The meta-analysis [31] includes 243 studies covering a total of 30,848 cases of invasive cervical cancer. 79 studies with 9,015 cases were from Europe including Austria. The data in the publication yield information on the HPV types (overall, by histological type and by year of publication), on the HPV-16 prevalence in invasive cervical cancer across strata of regions and on the ten most frequently detected HPV types from 1990 to 2010 by region. The latter, however, is presented in figures without detailed numerical information. The limitations of the data are that the changing prevalence over time may also be due to changes in the sensitivity of the detection methods and the increasing prevalence of multiple infections complicates the estimation of proportions of cancer that can be attributable to groups of HPV types.

Additionally, the WHO-report on HPV and related cancers provides summary information on HPV-genotypes in Austria. However, the data are restricted to the distribution of HPV-genotypes in invasive cervical cancer (see table 10.3-12 and figure 10.3-3). Data on the distribution of HPV-genotypes in precancerous lesions are not available. To a great extent the data in the report are derived from the same sources as mentioned in the earlier paragraphs.

some data also in WHO report

Table 9.3-12: Prevalence of HPV-16 and HPV-18 by cytology in Austria, Western Europe and the world [28]

| | Austria | | Wes | tern Europe | World | | |
|----------------------------------|---------------|---------------------------------------|---------------|--------------------------------------|---------------|--------------------------------------|--|
| | No. tested | HPV 16/18 Prevalence % (95% Cl) | No. tested | HPV 16/18 Prevalence % (95%Cl) | No. tested | HPV 16/18 Prevalence % (95%Cl) | |
| Normal cytology ^a | | | 46795 | 2.0 (1.9-2.1) | 218339 | 3.8 (3.7-3.9) | |
| Low-grade lesions† ^b | - | (5.5) | 1276 | 20.8 (18.6-23.1) | 14762 | 24.3 (23.6-25.0 | |
| High-grade lesions‡ ^c | - | - | 2422 | 59.3 (57.3-61.3) | 14901 | 51.1 (50.3-51.9) | |
| Cervical cancer ^d | 200 | 78.5 (72.2-84.0) | 2352 | 78.7 (77.0-80.3) | 22826 | 70.9 (70.3-71.5) | |

The samples for HPV testing come from cervical specimens (fresh / fixed biopsies or extoliated cells).

Abbreviations used: 95% CI: 95% Confidence Interval

+Low-grade lesions: LSIL or CIN-1 +High-grade lesions: CIN-2, CIN-3, CIS or HSIL

¹⁰ Data sources: ¹⁰ Data have been compiled by the HPV Information Centre in the Unit of Infections and Cancer at the Institut Catala d'Oncologia and have been published as meta-analysis in: De ¹⁰ Data have been compiled by the HPV Information Centre in the Unit of Infections and Cancer at the Institut Catala d'Oncologia and have been published as meta-analysis in: De Sanjosé S, Lancet Infect Dis 2007; 7: 453 and Bruni L, 25th IPV Society Meeting, Malmo, Sweden, 8-14 May 2009 (Manuscript in preparation).

^b Data have been compiled by the IARC Infection and Cancer Epidemiology Group and have been published as a systematic review and meta-analysis in: Clifford GM, Cancer Epidemiol ^b Data have been compiled by the IARC Infection and Cancer Epidemiology Group and have been published as a systematic review and meta-analysis in: Clifford G, Br J Cancer 2003;89:101 | Smith JS Int J Cancer 2007;121:621

^d Data have been complied by the IARC Infection and Cancer Epidemiology Group and have been published as a systematic review and meta-analysis in: Clifford G, Br J Cancer 2003;88:63 | Clifford G, Int J Cancer 2000; 122: 1684 Specific for Austria: Bachtiary B, Int J Cancer 2002; 102: 237 | Widschwendter A, Cancer Lett 2003; 202; 231

For Western Europe and the World, refer to specific reports or methods document for complete data sources

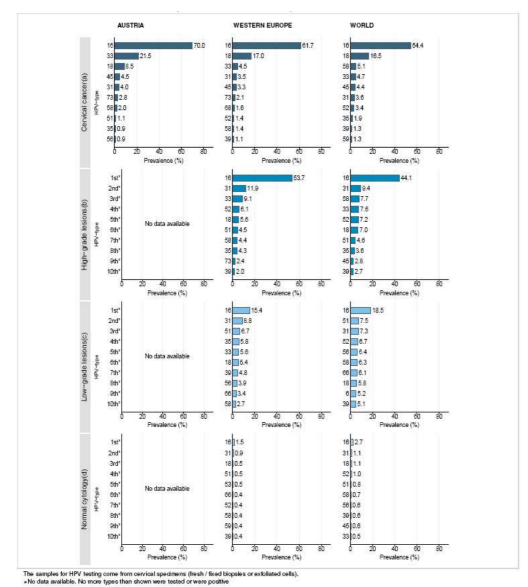


Figure 9.3-3: Ten most frequent HPV-types among women with and without cervical lesions in Austria compared to Western Europe and the World [28]

The ranking of the ten most frequent HPV types may present less than ten types because only a limited number of types were tested or were HPV-positive.

Data sources: ¹⁰ Data have been compiled by the IARC Infection and Cancer Epidemiology Group and have been published as a systematic review and meta-analysis in: Clifford G, Br J Cancer 2003;89:53 | Clifford G, Int J Cancer 2006; 122: 1584
Spedific for Austria: Bachtairy B, Int J Cancer 2002; 102: 237 | Widschwendter A, Cancer Lett 2003;202: 231 ¹⁰ Data have been compiled by the IARC Infection and Cancer Epidemiclogy Group and have been published as a systematic review and meta-analysis in: Clifford G, Br J Cancer 2003;90:10; 137 | State have been compiled by the IARC Infection and Cancer Epidemiclogy Group and have been published as a systematic review and meta-analysis in: Clifford G, Br J Cancer 2003;90:10; Cancer 2007;11:821 ¹⁰ Data have been compiled by the IARC Infection and Cancer Epidemiclogy Group and have been published as a systematic review and meta-analysis in: Clifford GM, Cancer Epidemiclogy Group and have been published as a systematic review and meta-analysis in: Clifford GM, Cancer Epidemiclogy Group and have been compiled by the IARC Infection and Cancer Epidemiclogy Group and have been compiled by the IARC Infection and Cancer Epidemiclogy Group and have been compiled by the IARC Infection and Cancer Epidemiclogy Group and have been compiled by the IARC Infection and Cancer Epidemiclogy Group and have been compiled by the IARC Infection and Cancer Epidemiclogy Group and have been compiled by the IARC Infection and Cancer Epidemiclogy Group and have been compiled by the IARC Infection and Cancer Epidemiclogy Group and have been compiled by the IARC Infection and Cancer Epidemiclogy Group and have been compiled by the IARC Infection and Sancer Epidemiclogy Group and have been compiled by the IARC Infection and Cancer Epidemiclogy Group and have been compiled by the IARC Infection and Cancer Epidemiclogy Group and have been compiled by the IARC Infection and Cancer Epidemiclogy Group and have been compiled by the IARC Infection and Cancer Epidemiclogy Group and have been compiled by Biomarkers Prev 2005; 14: 1157 ^d Data have been compiled by the HPV Information Centre in the Unit of Infections and Cancer at the Institut Catala d'Oncologia and have been public Sanjosé S, Lancet Infect Dis 2007; 7: 453 and Bruni L, 25th IPV Society Meeting, Malmo, Sweden, 8-14 May 2009 (Manuscript in preparation).

For Western Europe and the World, refer to specific reports or methods document for complete data so

Data on the interventions compared 9.4

Screening 9.4.1

Data on screening can be categorised into data on general Austrian screening characteristics, data on state of the art of providing the screening (recommended intervals, age groups, quality assurance methods, organisational issues) and data on test accuracy.

Characteristics of Screening in Austria

Information on characteristics of screening (e.g. participation rates) are available from routine data which are beyond the scope of the report. Additionally, published data on the Austrian characteristics are available in the WHO report on HPV [28]. These include main characteristics (screening ages, intervals etc.) (see table 10.4-1), general coverage (table 10.4-2), and coverage by age (figure 10.4-1). Furthermore, the report presents coverage by Austrian regions.

screening data: Austrian characteristics, state of the art, test accuracy

characteristics of screening in Austria from routine data and WHO report

| | c , , , , , , , , , , , , , , , , , , , | 4 |
|--------------------------------------|---|---------------|
| Table 9.4-1: Main characteristics of | f cervical cancer screening in | Austria [28] |
| Table Fit 11 Than end accertice | , ee, vieur eurieer eer eering in | 1100011011=01 |

| Indicator | Value |
|--|--|
| Screening ages (years) | >=20 |
| Screening interval (years) or frequency of screens | Annual |
| Lifetime number of recommended smears | 50 (up to age 70) |
| Smear taker | Gynaecologists |
| Variable companion proce and concerning intercels as frequency of concerns day | and an elife much with firms followed in the converter |

Variable screening ages and screening intervals or frequency of screens depend on different guidelines followed in the country Data sources:

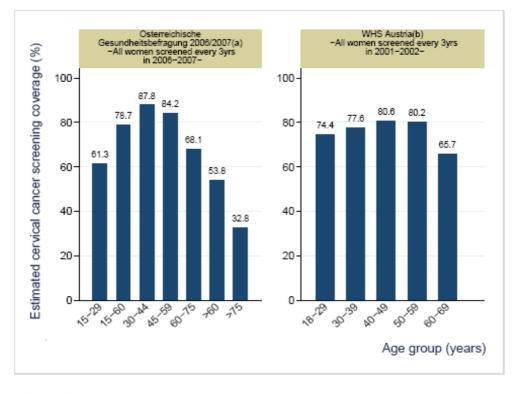
IARC Handbooks of Cancer Prevention Vol. 10: Cervix Cancer Screening. IARC Press. Lyon, 2005.

Table 9.4-2: Estimated coverage of cervical cancer screening in Austria [28]

| Reference | Year | Population studied | Rural or Urban | N Women | Age range | Coverage (%) | Within the last year(s) |
|--|-----------|------------------------------|-----------------------|--------------------|-------------------------|----------------------|----------------------------|
| Osterreichische Gesundheitsbe- fragung | 2006-2007 | General female population | All All | 3624300 3624300 | >15 >15 | 80.9 71.5 | Ever 3y |
| 2006/2007ª WHS Austria ^b | 2001-2002 | General female population | All Urban Rural | 658 475 183 | 18-69 18-69 18-69 | 75.9 75.9 76.0 | 3y 3y 3y |

Notes and sources: ^a Austrian Health Interview. Population-based survey of approximately 15000 inhabitants and extrapolation to the population. Österneichische Gesuncheitsbefragung 2006/2007 - Austrian Health Interview Survey. Vienna, Austria: Bundesministerium fü rium für Gesundheit, Familie und Jugend; 2007.

^b WHO Household Surveys with multistage cluster sampling. Screening coverage among women aged 18-69. World Health Surveys. Geneva: World Health Organization (WHO); 2003.



Notes and sources: ³ Austrian Health Interview. Population-based survey of approximately 15000 inhabitants and extrapolation to the population.

Österreichische Gesundheitsbefragung 2006/2007 - Austrian Health Interview Survey. Vienna, Austria: Bundesministerium für Gesundheit, Familie und Jugend; 2007.

^b WHO Household Surveys with multistage cluster sampling. Screening coverage among women aged 18-69. World Health Surveys. Geneva: World Health Organization (WHO); 2003.

Figure 9.4-1: Estimated coverage of cervical cancer screening in Austria, by age and study [28]

State of the art in screening provision (interval, quality assurance)

Guidelines have been identified as the primary data source for state of the art information on screening programmes. For the state of the art in cervical cancer screening an evidence based supranational guideline by the European Union has been identified as most relevant [18].

Generally, no overall standard exists in terms of screening intervals and starting/ending age, while there is a clear recommendation in favour of an organised screening in contrast to an opportunistic screening. The documents provide various tables that demonstrate the % reduction in cumulative incidence of cancer depending on different screening intervals, age groups screened and coverage rates (see table 10.4-3 for an example)

EU guideline for information on state of the art in screening

state of the art is variable, document shows impact from different strategies

| Table 9.4-3: Reduction in cumulative incidence of squamous cell carcinoma of the |
|--|
| cervix uteri with different screening intervals and coverage rates |
| (aged 35-64) in comparison to expectations without screening [18] |

| Screening interval | Proportion of screened | % Reduction in cumulative inci- dence | Number of tests per woman |
|--------------------|------------------------|---|------------------------------|
| 1 year | 20% | 19 | 6 |
| 2 year | 30% | 28 | 4.5 |
| 3 years | 40% | 37 | 4 |
| 5 years | 50% | 42 | 3 |
| 10 years | 80% | 51 | 2.4 |

Additionally, some information on recommendations for Austria can be found in the document on 'Vorsorge Neu' [32].

Test accuracy of the Papanicolaou Test (Pap-test)

According to the recommendations in chapters 5 and 7, the primary sources for test-accuracy data are RCTs and meta-analyses. A recent HTA report on HPV-DNA testing in cervical carcinoma screening [33] provides an overview-table on the sensitivity and specificity of Pap-smears related to CIN 1 to CIN 3 and invasive carcinoma derived from a number of meta-analyses (see table 10.4-4).

data on test accuracy from recent HTA report

| Screeningtest | Zielgröße | Schwellen- wert | Sensiti- vität (%) | 95 %-KI | Spezi- fität (%) | 95 %-KI | Quelle |
|-----------------|------------------|--------------------------|-----------------------|------------|---------------------|-----------|--------|
| HPV (HC2) | Keine CIN | 1 pg/ml | | | 91,7 | 90,3-93,1 | 23 |
| HPV (HC2) | CIN 1 und höher | 1 pg/ml | 80,6 | 76,3-84,3 | | | 25 |
| HPV (HC2) | CIN 2 und höher | 1 pg/ml | 98,1 | 96,8-99,4 | | | 23 |
| HPV (HC2) | CIN 3 und höher | 1 pg/ml | 98,1 | 96,8-99,4 | | | 23 |
| Pap | Keine CIN | (LSIL+) | | | 95,0 | 94,5-96,4 | 67,83 |
| Pap | CIN 1 und höher | (LSIL+) | 47,1 | 44,8-49,4 | | | 67,83 |
| Pap | CIN 2 und höher | (LSIL+) | 71,8 | 67,0-76,2 | | | 67,83 |
| Pap | CIN 3 und höher | (LSIL+) | 71,8 | 67,0-76,2 | | | 67,83 |
| HPV (HC2) + Pap | Keine CIN | 1 pg/ml und (ASC-US+) | | | 87,3 | 84,2-90,4 | 6 |
| HPV (HC2) + Pap | CIN 1 und höher | 1 pg/ml und (ASC-US+) | 81,5 | 76,8-84,8 | | | 6 |
| HPV (HC2) + Pap | CIN 2 und höher | 1 pg/ml und (ASC-US+) | 99,2 | 97,4-100,0 | | | 6 |
| HPV (HC2) + Pap | CIN 3+ und höher | 1 pg/ml und (ASC-US+) | 99,2 | 97,4-100,0 | | | 6 |

Table 9.4-4: Sensitivity and specificity of HPV-DNA and Pap-Screening for CIN 1, CIN 2, CIN 3 and invasive carcinoma [33]

ASC-US = Atypical squamous cells of undetermined significance. CIN = Zervikale intraepitheliale Neoplasie. DNA = Desoxyribonukleinsäure. HC = Hybrid Capture. HPV = Humanes Papillomavirus. KI = Konfidenzintervall. LSIL = Low-grade squamous intraepithelial lesion. Pap = Test nach Papanicolaou.

Furthermore, the report contains a table derived from another secondary source on the likelihoods for the Pap-test of obtaining a specific test result dependent on different health states.

| Wahrer Gesundheitszustand | Zytologischer Befund | Wahrscheinlichkeit |
|-------------------------------|--------------------------|--------------------|
| Keine Läsion | ASC-US (Pap IIw) | 0,525 |
| Keine Läsion | LSIL (Pap III, IIID) | 0,384 |
| Keine Läsion | HSIL (Pap III, IIID, IV) | 0,088 |
| Keine Läsion | Karzinom (Pap V) | 0,0028 |
| CIN 1 | ASC-US (Pap IIw) | 0,233 |
| CIN 1 | LSIL (Pap III, IIID) | 0,688 |
| CIN 1 | HSIL (Pap III, IIID, IV) | 0,078 |
| CIN 1 | Karzinom (Pap V) | 0,0015 |
| CIN 2, CIN 3 | ASC-US (Pap IIw) | 0,097 |
| CIN 2, CIN 3 | LSIL (Pap III, IIID) | 0,307 |
| CIN 2, CIN 3 | HSIL (Pap III, IIID, IV) | 0,586 |
| CIN 2, CIN 3 | Karzinom (Pap V) | 0,010 |
| Karzinom (FIGO I bis FIGO IV) | ASC-US (Pap IIw) | 0,116 |
| Karzinom (FIGO I bis FIGO IV) | LSIL (Pap III, IIID) | 0,071 |
| Karzinom (FIGO I bis FIGO IV) | HSIL (Pap III, IIID, IV) | 0,210 |
| Karzinom (FIGO I bis FIGO IV) | Karzinom (Pap V) | 0,604 |

Table 9.4-5: Likelihood to obtain a specific test result dependent on different health states [33]

ASC-US = Atypical squamous cells of undetermined significance. CIN = Zervikale intraepitheliale Neoplasie. FIGO = Karzinom stadium nach Klassifikation der Fédération Internationale de Gynécologie et d'Obstétrique. HSIL = High-grade intraepithelial lesion | SIL = Low-grade intraepithelial lesion

Test accuracy of follow-up diagnostic tests

HTA report provides data on test accuracy of colposcopy

The HTA on HPV-DNA testing additionally presents results from a metaanalysis on the sensitivity and specificity of colposcopy, being 96% and 48% respectively [33].

HPV vaccination 9.4.2

Efficacy

According to the standards in the manuals (chapter 5 and 7), vaccine efficacy data need to be based on high-level evidence, namely RCTs or meta-analyses.

Starting already in 1998, a number of RCTs have been undertaken for both, the bivalent and quadrivalent vaccine. Publications are available for different study endpoints (e.g. immunogenicity, persistent genotype-specific HPV infection, HPV-genotype specific precancerous lesions) and target populations (e.g. 15-24 year old females, 18-45 year old females, 16-26 year old males). So far, younger age groups from 9 to 14 years that are the primary target group for the vaccine have not been included in RCTs that analysed the relevant endpoints (such as precancerous lesions or HPV infection).

> RCTs on the efficacy and safety of the vaccines against cervical HPV infection and diseases among females have been published by Koutsky et al. [34], Mao et al. [35], Harper et al. [36, 37], Villa et al. [38, 39], by the 'FUTURE I Study Group' and the 'FUTURE II study group' on the quadrivalent vaccine (Garland et al. [40], Brown et al. [41], Wheeler et al. [42], Future II Study group [43]), by the 'PATRICIA-trial group' on the bivalent vaccine (Paavonen et al. [44, 45]), by Munoz et al. [46], by De Carvalho et al. [47] and by Castellsague et al. [48].

The data that are typically provided in the studies include vaccine efficacy against 6/12-months persistent infection and against cervical intraepithelial neoplasia (CIN) grade 1, 2 or more (CIN 2+, CIN 3+) that are associated with HPV types 16 and 18. The studies usually distinguish between sero- or DNAnegative females and those that had already been infected. Additionally, in-

many RCTs on vaccine efficacy available since 1998

typical information in **RCTs: persistent** infection, CIN

several types of analysis

tention-to-treat and/or per-protocol-analysis study results are presented (see table 10.4-6for data example). Usually, data on the cumulative incidence of certain outcome parameters are included in the papers. Finally, safety outcomes are presented.

| | HPV 6/11/16/18-related outcomes | | | | HPV 16/18-related outcomes | | | |
|--|---------------------------------|-----------|----------|---|----------------------------|-----------|----------|--------------|
| | n(| m) | Observed | | n | (m) | Observed | |
| Analysis population end point | qHPV | Placebo | efficacy | 95% CI | qHPV | Placebo | efficacy | 95% CI |
| Per-protocol efficacy population (PPE) | | | | | | | | |
| Overall persistent infection, CIN, or EGL | 10 (4) | 86 (41) | 88.7 | (78.1, 94.8) | 8 (4) | 51 (23) | 84.7 | (67.5, 93.7) |
| 24-34-year-olds | 5 (2) | 56 (24) | 91.3 | (78.4, 97.3) | 5 (2) | 35 (13) | 86.0 | (64.0, 95.7) |
| 35-45-year-olds | 5 (2) | 30 (17) | 83.8 | (57.9, 95.1) | 3 (2) | 16 (10) | 81.8 | (36.3, 96.6) |
| By end point | | | | | | | | |
| Persistent infection | 9 (2) | 85 (39) | 89.6 | (79.3, 95.4) | 7 (2) | 50 (21) | 86.2 | (69.4, 94.7) |
| CIN (any grade) | Ξά | 17 (9) | 94.1 | (62.5, 99.9) | Ξà | 13 (7) | 92.4 | (49.1. 99.8) |
| CIN 2/3 or worse | i (i) | 6 (4) | 83.3 | (-37.6, 99.6) | i (i) | 6 (4) | 83.4 | (-36.7, 99.6 |
| FGI | 0 (0) | 7 (4) | 100 | (30.8, 100) | 0 (0) | 0 (0) | NA | NA |
| Condyloma | 0 (0) | 7 (4) | 100 | (30.8, 100) | 0 (0) | 0 (0) | NA | NA |
| VIN 2/3 or ValN 2/3 | 0 (0) | 0 (0) | NA | NA | 0 (0) | 0 (0) | NA | NA |
| HPV-naive to the relevant type population (NRT | 7 | | | | | | | |
| Overall persistent infection, CIN, or EGL | 27 (20) | 130 (77) | 79.9 | (69.4, 87.3) | 19 (14) | 85 (48) | 78.3 | (64.0, 87.5) |
| 24–34-year-olds | 15 (TT) | 90 (54) | 83.7 | (71.7, 91.3) | 13 (9) | 60 (33) | 78.7 | (60.7, 89.2) |
| 35-45-year-olds | 12 (9) | 40 (23) | 71.3 | (44.1, 86.3) | 6 (5) | 25 (15) | 78.0 | (42.6, 92.3) |
| By end point | | | | (, , , , , , , , , , , , , , , , , , , | | | | (|
| Persistent infection | 26 (19) | 129 (76) | 80.4 | (69.9, 87.7) | 8 (13) | 84 (47) | 79.1 | (64.9, 88.2) |
| CIN (any grade) | 3 (3) | 27 (16) | 89.0 | (64.1, 97.9) | 3 (3) | 21 (12) | 85.9 | (52.7, 97.3) |
| CIN 2/3 or worse | 3 (3) | 8 (4) | 62.7 | (-55.5, 93.6) | 3 (3) | 8 (4) | 62.9 | (-54.6, 93.7 |
| EGL | 2 (1) | 11 (8) | 81.9 | (17.2, 98.1) | ΤÜ | 0 (0) | NA | NA |
| Condyloma | I (0) | 11 (8) | 91.0 | (37.9, 99.8) | 0 (0) | 0 (0) | NA | NA |
| VIN 2/3 or ValN 2/3 | 0 (0) | 0 (0) | NA | NA | 0 (0) | 0 (0) | NA | NA |
| Intention-to-treat population (ITT) | | | | | | | | |
| Overall persistent infection, CIN, or EGL | 116 (108) | 2 4 (54) | 47.2 | (33.5, 58.2) | 95 (90) | 160 (115) | 41.6 | (24.3, 55.2) |
| 24-34-year-olds | 75 (71) | 134 (94) | 44.1 | (25.3, 58.5) | 60 (57) | 100 (70) | 39.4 | (16.0, 56.9) |
| 35-45-year-olds | 41 (37) | 80 (60) | 51.2 | (28.0, 67.3) | 35 (33) | 60 (45) | 43.9 | (13.4, 64.1) |
| By end point | | | | | | . , | | |
| Persistent infection | 110 (102) | 211 (151) | 49.0 | (35.5, 59.9) | 91 (86) | 157 (112) | 42.8 | (25.5, 56.3) |
| CIN (any grade) | 29 (25) | 55 (41) | 47.5 | (16.3, 67.7) | 28 (24) | 48 (36) | 41.9 | (5.6, 64.9) |
| CIN 2/3 or worse | 21 (19) | 27 (21) | 22.4 | (-42.5, 58.3) | 21 (19) | 27 (21) | 22.4 | (-42.5, 58.3 |
| EGL | 11 (9) | 12 (9) | 8.5 | (-126.6, 63.4) | 3 (2) | 0 (0) | NA | NA |
| Condyloma | 7 (6) | 12 (9) | 41.8 | (-60.3, 80.6) | 0 (0) | 0 (0) | NA | NA |
| VIN 2/3 or ValN 2/3 | 2 (1) | 0 (0) | NA | NA | 2 (1) | 0 (0) | NA | NA |

Table 9.4-6: End-of-study efficacy against the combined incidence of vaccine typerelated infection of 6 months duration, CIN or EGL [48]

Abbreviations: CI = confidence interval; CIN = cervical intraepithelial neoplasia; EGL = external genital lesion; NA = not applicable; qHPV = quadrivalent human papillomavirus (vppes 6, 1 l, 16, 18) recombinant vaccine; VaIN; = vaginal intraepithelial neoplasia; VIN = vulvar intraepithelial neoplasia. <math>n = number of cases at the end of study (mean follow-up time per subject of 32.9 years); m = number of cases in original report (mean follow-up time per subject of 2.2 years). Subjects are counted once in each applicable end point category. A subject may appear in more than one category.

Recently, an RCT on the efficacy of the quadrivalent vaccine in males has been published [49]. Among other information, the study presents results on persistent infection and on DNA detection for HPV types 6, 11, 16 and 18 (see table 10.4-7).

recently RCT on vaccine efficacy in males

| Variable | Quadrivalent HPV Vaccine (N=1817) | | | Placebo (N = 1815) | | | | Observed Efficac | |
|--------------------------------------|-----------------------------------|-------|-----------|------------------------------|----------|-------|-----------|------------------------------|--------------------|
| | No. of | 6 | Person-Yr | D . | No. of | C | Person-Yr | | 0((050(CI) |
| | Subjects | Cases | at Risk | Rate | Subjects | Cases | at Risk | Rate | % (95% CI) |
| | | no. | | no./100 person-yr at risk | | no. | | no./100 person-yr at risk | |
| Persistent infection; | | | | | | | | | |
| HPV type | | | | | | | | | |
| Type 6, 11, 16, or 18 | 1817 | 148 | 4094.3 | 3.61 | 1815 | 273 | 3942.6 | 6.92 | 47.8 (36.0 to 57.6 |
| Туре б | 1817 | 63 | 4213.8 | 1.50 | 1815 | 112 | 4139.4 | 2.71 | 44.7 (24.1 to 60.1 |
| Type 11 | 1817 | 16 | 4284.6 | 0.37 | 1815 | 39 | 4238.7 | 0.92 | 59.4 (25.7 to 78.8 |
| Туре 16 | 1817 | 71 | 4199.5 | 1.69 | 1815 | 131 | 4112.7 | 3.19 | 46.9 (28.6 to 60.8 |
| Type 18 | 1817 | 25 | 4267.0 | 0.59 | 1815 | 56 | 4210.1 | 1.33 | 56.0 (28.2 to 73.) |
| Sexual orientation | | | | | | | | | |
| Heterosexual males | 1542 | 96 | 3723.7 | 2.58 | 1541 | 187 | 3596.8 | 5.20 | 50.4 (36.2 to 61. |
| Males who had sex with male partners | 275 | 52 | 370.6 | 14.03 | 274 | 86 | 345.8 | 24.87 | 43.6 (19.5 to 60. |
| DNA detection | | | | | | | | | |
| HPV type | | | | | | | | | |
| Type 6, 11, 16, or 18 | 1817 | 384 | 3851.1 | 9.97 | 1815 | 511 | 3736.5 | 13.68 | 27.1 (16.6 to 36. |
| Туре б | 1817 | 158 | 4123.4 | 3.83 | 1815 | 239 | 4047.5 | 5.90 | 35.1 (20.3 to 47.) |
| Type 11 | 1817 | 50 | 4254.0 | 1.18 | 1815 | 87 | 4202.6 | 2.07 | 43.2 (18.7 to 60.) |
| Type 16 | 1817 | 189 | 4070.9 | 4.64 | 1815 | 259 | 4014.2 | 6.45 | 28.0 (12.9 to 40. |
| Type 18 | 1817 | 89 | 4205.4 | 2.12 | 1815 | 133 | 4151.5 | 3.20 | 33.9 (13.0 to 50. |
| Sexual orientation | | | | | | | | | |
| Heterosexual males | 1542 | 268 | 3516.2 | 7.62 | 1541 | 379 | 3416.8 | 11.09 | 31.3 (19.4 to 41. |
| Males who had sex with male partners | 275 | 116 | 334.9 | 34.64 | 274 | 132 | 319.7 | 41.29 | 16.1 (-8.5 to 35.2 |

Table 9.4-7: Efficacy against persistent infection with HPV types 6, 11, 16, or 18 and against detection of HPV DNA in the intention-to-treat-population* [49]

* Data are shown for subjects who had at least one follow-up visit after day 1. HPV denotes human papillomavirus. † Persistent infection was defined as detection of the same HPV type (6, 11, 16, or 18) in anogenital swab or biopsy specimens collected on two or more consecutive visits, with an inter-val of at least 6 months (±1 month) between the visits. Subjects in whom DNA for HPV type 6, 11, 16, or 18 was detected at one or more visits were counted as cases for the DNA detection end point.

Specific subgroup analyses from quadrivalent vaccine trial data have been conducted on the efficacy against cervical disease in subjects with prior HPV infection [50] and on the impact of the vaccine on all HPV-associated genital disease in women [51]. In the former case, the information in the study may be relevant for model information that is related to natural protection after HPV infection. The latter provides information on the impact of the vaccination on diseases irrespective of the HPV-type (see table 10.4-8 for the type of information provided). However, both studies retrospectively analysed data from trials that have not originally been designed to analyse the issues in question.

Subgroup analysis also available: subjects with prior infection, impact on all HPV-associated genital diseases

| Table 9.4-8: Reductions in any cervical intraepithelial neoplasia (CIN) and any |
|---|
| external genital lesion irrespective of causal human papillomavirus (HVP) type* |
| [51] |

| | Vaccine group | | | Pla | | | |
|--|---------------|---------------|-------|--------------|---------------|-------|--------------------|
| | | No. of women | | No. of women | | | % Reduction |
| Endpoint and population | No. of women | with a lesion | Rate† | No. of women | with a lesion | Rate† | (95% CI) |
| Negative to 14 HPV types | | | | | | | |
| population‡ | | | | | | | |
| Any CIN1 or worse irrespective of causal HPV type | 4616 | 272 | 1.7 | 4680 | 390 | 2.4 | 29.7 (17.7 to 40.0 |
| Any CIN2 or worse irrespective of causal HPV type | 4616 | 77 | 0.5 | 4680 | 136 | 0.8 | 42.7 (23.7 to 57.3 |
| By lesion severity | | | | | | | |
| CIN1 | 4616 | 241 | 1.5 | 4680 | 346 | 2.1 | 29.7 (16.9 to 40.6 |
| CIN2 | 4616 | 57 | 0.3 | 4680 | 101 | 0.6 | 42.9 (20.2 to 59.5 |
| CIN3 | 4616 | 36 | 0.2 | 4680 | 64 | 0.4 | 43 (13.0 to 63.2 |
| AIS | 4616 | 0 | 0 | 4680 | 3 | < 0.1 | 100 (<0 to 100) |
| Any genital wart irrespective of causal HPV type | 4689 | 29 | 0.2 | 4735 | 169 | 1.0 | 82.8 (74.3 to 88.8 |
| Any VIN1 or VaIN1 irrespective of causal HPV type | 4689 | 25 | 0.2 | 4735 | 56 | 0.3 | 54.8 (26.4 to 73.0 |
| Any VIN2–3 or ValN2–3 irrespective of causal HPV type | 4689 | 7 | <0.1 | 4735 | 31 | 0.2 | 77.1 (47.1 to 91.5 |
| ITT population§ | | | | | | | |
| Any CIN1 or worse irrespective of causal HPV type | 8562 | 975 | 3.4 | 8598 | 1199 | 4.2 | 19.1 (11.9 to 25.7 |
| Any CIN2 or worse irrespective of causal HPV type | 8562 | 421 | 1.4 | 8598 | 520 | 1.8 | 19.0 (7.7 to 28.9) |
| By lesion severity | | | | | | | |
| CIN1 | 8562 | 778 | 2.7 | 8598 | 984 | 3.4 | 20.3 (12.4 to 27.5 |
| CIN2 | 8562 | 296 | 1.0 | 8598 | 367 | 1.2 | 19.3 (5.7 to 31.0) |
| CIN3 | 8562 | 237 | 0.8 | 8598 | 284 | 1.0 | 16.4 (0.4 to 30.0) |
| AIS | 8562 | 6 | <0.1 | 8598 | 16 | 0.1 | 62.5 (<0 to 88.0) |
| Any genital wart irrespective of causal HPV type | 8689 | 134 | 0.4 | 8702 | 351 | 1.2 | 62.0 (53.5 to 69.1 |
| Any VIN1 or VaIN1 irrespective of causal HPV type | 8689 | 89 | 0.3 | 8702 | 127 | 0.4 | 29.7 (7.2 to 47.0) |
| Any VIN2–3 or ValN2–3 irrespective of causal HPV type | 8689 | 30 | 0.1 | 8702 | 61 | 0.2 | 50.7 (22.5 to 69.3 |

* A subject is counted only once within each applicable row. There were no cases of cervical cancer. There was one case of vulvar cancer in the negative to 14 HPV types population (vaccine arm) diagnosed 18 months post-dose 3 that is not included in this table. The lesion was negative to all tested HPV types, as described previously (7,10). AIS = adenocarcinoma in situ; CI = confidence interval; ITT = intention to treat; VaIN = vaginal intraepithelial neoplasia; VIN = vulvar intraepithelial neoplasia.

† Women with an endpoint per 100 person-years at risk.

This population was restricted to subjects who received at least one injection of HPV6/11/16/18 vaccine or placebo and had follow-up, and, at enrollment, were seronegative and DNA negative to HPV6, 11, 16, and 18; were DNA negative to all 10 nonvaccine HPV types, including HPV31, 33, 35, 39, 45, 51, 52, 56, 58, and 59; and had a normal Papanicolaou test result.

§ Intention-to-treat population was all subjects who received at least one injection of HPV6/11/16/18 vaccine or placebo and had follow-up, regardless of the presence of HPV infection or HPV-related disease at enrollment.

In the meantime, the results from the single trials have been summarised in systematic reviews or meta-analyses. These include a meta-analysis of the efficacy and safety of prophylactic vaccines (bivalent and quadrivalent) against cervical HPV infection and diseases among women [52], a systematic review on long-term protection against cervical infection [53] and a review of the bivalent vaccine-impact on premalignet cervical lesions [54].

systematic reviews and meta-analysis also available The meta-analysis [52] provides pooled data for the vaccine efficacy on persistent infection and on precancerous lesions by HPV type (16, or 18) and by type of precancerous lesion (CIN1+, CIN2+). Furthermore, pooled data on cross-protection against HPV 31/33/45/52/58 in terms of infection and precancerous lesions are presented. The systematic review [53] may be relevant for additional information on the comparative antibody levels in various age-groups of the bivalent and quadrivalent vaccine. The review of bivalent vaccine studies [54] summarises evidence from phase II and phase III studies. Its additional value may be that long-term data of up to 8.4 years concerning the efficacy of the bivalent vaccine on persistent HPV infection are presented.

Safety

Data on the vaccines' safety are provided in various different types of studies: They can be obtained from the single RCTs cited earlier, from pooled analyses of RCTs (e.g. analysis on the risk of miscarriage by Wacholder et al. [55]), from the meta-analysis on RCTs [52], from reports by public health institutes (e.g. Centre for disease control and prevention [56], Paul-Ehrlich Institut [57]) or from separate adverse event reporting studies (e.g. Van Kooster et al. [58] for the Netherlands) and from analyses of adverse events reporting systems (e.g. Slade et al. [59]). Due to the different study designs the data provided differ in their characteristics (see table 10.4-9 for an example ondata from an analysis of an adverse events reporting system).

Table 9.4-9: Most common and other selected quadrivalent HPV adverse events following immunisation in the United States, reported to VAERS June 1, 2006, through December 31, 2008 [59]

| AEFI ^a | Serious Adverse Events | Nonserious Events | qHPV Alone ^b | Total, No. | Reporting Rate ^c |
|--|------------------------------|----------------------|----------------------------|---------------|--------------------------------|
| Syncope, syncope vasovagal | 93 (5) | 1803 (95) | 1396 (74) | 1896 | 8.2 |
| Local reaction ^d | 41 (2) | 1700 (98) | 1338 (77) | 1741 | 7.5 |
| Dizziness | 96 (6) | 1476 (94) | 1147 (73) | 1572 | 6.8 |
| Nausea | 119 (10) | 1045 (90) | 908 (78) | 1164 | 5.0 |
| Headache | 150 (16) | 787 (84) | 688 (73) | 937 | 4.1 |
| Hypersensitivity reaction ^e | 47 (6) | 678 (94) | 582 (80) | 725 | 3.1 |
| Urticaria | 22 (4) | 590 (96) | 501 (82) | 612 | 2.6 |
| Venous thromboembolic event | 39 (69) | 17 (31) | 55 (98) | 56 | 0.2 |
| Autoimmune disorder | 19 (37) | 32 (63) | 45 (88) | 51 | 0.2 |
| Guillain-Barré syndrome | 31 (74) | 11 (26) | 25 (60) | 42 | 0.2 |
| Anaphylaxis | 8 (29) | 20 (71) | 18 (64) | 28 | 0.1 |
| Death | 32 (100) | 0 | 23 (72) | 32 | 0.1 |
| Transverse myelitis | 10 (100) | 0 | 10 (100) | 10 | 0.04 |
| Pancreatitis | 9 (100) | 0 | 9 (100) | 9 | 0.04 |
| Motor neuron disease | 2 (100) | 0 | 2 (100) | 2 | 0.009 |

Abbreviations: AEFI, adverse event following immunization; qHPV, quadrivalent human papillomavirus recombinant vaccine; VAERS, Vaccine Adverse Event Reporting System.

⁸Using MedDRA terms. More than 1 code may be assigned to a single report.

^bNo other vaccine was coadministered.

^CReports per 100000 doese distributed. dLocal injection site reaction MedDRA codes include injection site abscess, injection site abscess sterile, injection site atrophy, injection site organization, injection site hermorrhage, injection site hypersensitivity, injection site inflammation, injection site mass, injection site necrosis, injection site nodule, injection site edems, and injection site pain.

^e Hypersensitivity reaction MedDRA codes include anaphylactic reaction, anaphylactic shock, anaphylactoid reaction, cross-sensitivity reaction, dermographiam, hypersensitivity, urticaria, urticaria thermal, and urticaria vesicular.

variety of study types on safety

Duration of protection

The longest follow-up data are available for a monovalent vaccine (against HPV-16) that has been developed prior to the licensed bivalent and quadrivalent vaccines. The study observed immunogenicity for 8 years [60]. De Carvalho et al. [47] report efficacy and immunogenicity of the bivalent vaccine up to 7.3 years. In their tables the authors present the total number of women in the intervention and placebo group and the number of women reporting \geq 1 event. Immunogenicity is described in figures only without detailed numerical data.

HPV-vaccination schedule and coverage

The WHO report on HPV provides information on the licensure status of the bivalent and quadrivalent HPV-vaccine.

Information on the country recommendations concerning primary target groups, catch-up groups and the vaccination of males as well as on the delivery strategy can be obtained from the document published by the advisory board for the ministry of health (Oberster Sanitatsrat) [61].

Since the HPV-vaccination has not been publicly funded so far, figures on the current proportion of coverage are not available for Austria. Consequently, figures on the proportion of coverage for a publicly funded HPV-vaccination programme need always be based on assumptions. Published data source to obtain estimates for these assumptions are published proportions in other publicly funded vaccination programmes. Such figures have been published in the WHO report on HPV [28] Figure 10.4-2 and figure 10.4-3 demonstrate examples for diphteria, tetanus and pertussis and for measles.

longest study 8 years

information on vaccination schedule from WHO and Austrian sources

WHO document provides coverage rates for other vaccines

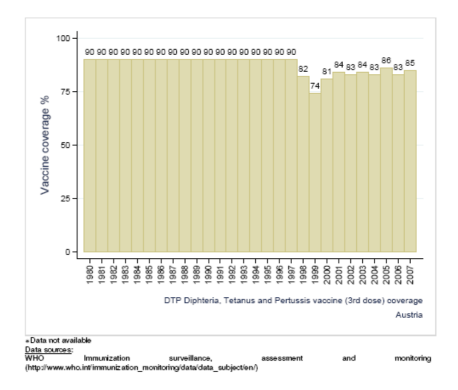


Figure 9.4-2: Diphteria, Tetanus and Pertussis coverage (3rd dose completed) in Austria [28]

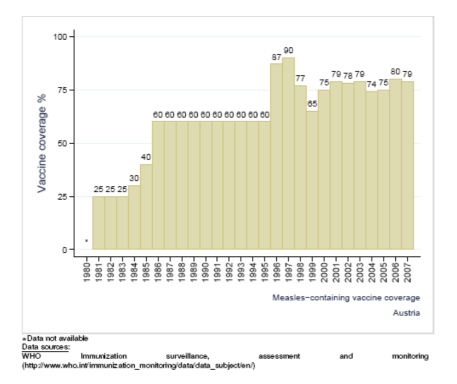


Figure 9.4-3: Measles-containing vaccine coverage in Austria [28]

9.5 Data on sexual activity

The WHO report from 2010 states that no Austrian data are available on sexual behaviour (e.g. onset of sexual intercourse, high-risk sexual behaviour). Some data are provided on reproductive health behaviour in Austria (e.g. on the use of contraception, age of marriage) that are themselves extracted from published secondary sources such as reports from the World Bank or the United Nations [28].

no Austrian data available on sexual activity

6 resource categories

9.6 Data on resource utilisation

According to the ,2007 report on HPV vaccination modelling' [16] the following resource categories need to be taken into account for calculating the direct costs

- Routine screening using pap smear
- Diagnostic follow-up in women with positive pap smears
- Management/treatment of precancerous lesions (especially CIN 3)

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- Diagnostic procedures for invasive cervical carcinomas
- Treatment of invasive cervical carcinomas
- Vaccination

As summarised in chapter 7, appropriate data sources for resource use patterns are routine data, clinical practice guidelines and expert opinions. For the purpose of this report, clinical practice guidelines are the only published secondary data source that is relevant.

Currently, there exists one published guideline on the diagnostic and treatment of precancerous lesions [62] and one on the treatment of invasive cervical carcinoma [63].

From both guidelines, information on the types of diagnostic procedures used and on the treatment methods applied can be obtained. Hence, they are helpful for identifying relevant resource categories and technologies that need to be taken into account in the model and for which information on unit costs need to be collected.

The guidelines do not provide information on the number of women that are diagnosed with precancerous lesions or on the number of women with invasive carcinoma nor do they provide information on which proportion of women receives which type of treatment in the case of alternative options. Finally, no information can be obtained from the two guidelines on the potential discrepancies between the recommendations in the guidelines and the real world practice patterns.

9.7 Data on unit costs

According to the information from the chapter 7, data on unit costs need to be country-specific and, thus, they will hardly be found in published literature.

In the case of HPV-vaccination no appropriate published document that provides information on relevant unit costs for HPV-vaccination modelling has existed prior to the HTA-report from 2007. Hence, the primary data sources for Austrian-specific unit costs will be databases on tariffs (Honorarordnungsdatenbank) and routine data (e. g. to obtain information on hospital charges). As it has been stated in the method section, these data sources will not be described in this report.

In the case of HPV-vaccination modelling, both, a report [16] and a paper [64] have been published that provide detailed information on unit costs in the appendix of the report and in table 2 of the paper.

data source: routine data, clinical practice guidelines and expert opinions

2 relevant guidelines

information on resource categories can be obtained

no quantitative information or info on discrepancies to real life practice

data on unit costs not from published literature but from...

...routine data

earlier report provides summary on unit costs

10 Discussion

In chapter 10, the guidance on possible relevant data sources that has been summarised in the first part of this report has been applied to the case of 'HPV vaccination modelling'.

Generally, the guidance was of help in identifying the starting point for the data search and in getting an idea on what type of data sources may be used for what type of model parameters. In particular, the summary showed for what model parameters secondary published literature may be the preferred first choice (e.g. for parameters dealing with efficacy) and for which types of parameters other secondary data will likely be appropriate (e.g. for parameters on costs).

Yet, because none of the manuals provided detailed information on the strengths and weaknesses of those data, the guidance may not be of enough support for persons that are little acquainted with the subjects involved such as clinical epidemiology.

Moreover, some limitations appeared when it came to the specific application in a modelling exercise. For example for data on the natural history of the disease, manuals recommend observational studies/disease registries. Due to the nature of the disease and the available treatment options such studies are hardly available in the case of cervical cancer and the few studies that exist are more than 20 years old and may not be transferable to the current female population. Hence, the recommendations in the manuals will not be applicable to every single case.

Furthermore, some data that are presented in the published documents are conflicting. For example the data on cervical carcinoma incidence and mortality from the WHO document [28] in chapter 10.3.2 are different from those presented by the 'Statistik Austria' [65] where mortality and incidence rates are lower than in the WHO document. The manuals provide only limited information on how to deal with conflicting data although the issue was briefly mentioned in context with expert opinions that may be useful in such situations.

Although a number of data have been identified in published papers and reports, these data my not be detailed enough for parameterising the 'HPV vaccination' model. For example, one document on cervical cancer [20] states that the time period between infection and precancerous lesions is approximately 10 years without further details on risk differences that may depend on the HPV genotype. One may therefore at least need to check the references cited in this document for further information or more detailed data. Another example are the data from clinical studies. They are usually presented in an aggregated way while information would often be needed on specific subgroups or patient characteristics (e.g. smoking status, age).

Additionally, before using data that have been presented in chapter 10 in the modelling exercise, the context where they have been extracted from needs to be taken into account carefully. For example, modellers need to check thoroughly on what type of analysis vaccine-efficacy data are based on (e.g. per protocol analysis, intention-to-treat analysis).

For a number of issues (such as the process of HPV transmission), data are generally missing. For other data categories, specific *Austrian* data are miss-

guidelines are helpful as starting point but...

...researchers with little experienced will need more info

case study showed limitations of guidance

how to deal with conflicting data from more than one source?

> data may not be detailed enough

thorough check of data context required before using them

some data are missing at all ing (such as prevalence or incidence of precancerous lesions) and, finally, in many cases data may not be in the format that is needed for the model.

published literature only one piece of information, further processing requires experts

limitations of report: literature not based on systematic search, no quality check of data Hence, published literature can only provide one piece of a jigsaw in addition to further sources of information. Additionally, the methods from chapter 8 on how to further process the data may be useful, however they need to be applied in cooperation with the relevant experts to guarantee high modelling standards.

Finally, the limitations of this report need to be taken into account when using the information for the ongoing modelling exercise. Firstly, the literature cited is not based on a systematic literature search for every single information category. Secondly, the studies have not been subject to a quality check.

11 Conclusion

This report summarises the current modelling guidelines that are used within the context of HTA in terms of how to identify data for parameterising models, in terms of possible relevant types of data and in terms of further data processing methods.

While the report is not to be regarded as exhaustive, it is intended to provide a starting point for developers of models to ensure a structured and methodological sound approach to building decision-analytical models for HTA.

Since the correct handling of the different types of data requires many different experts from various disciplines, this report cannot replace a continuous process of knowledge exchange between experts from HTA, epidemiologists and modelling specialists in Austria during a modelling project.

One part of such a dialogue may be the cooperation between the information specialist in an HTA unit and the model developer. Another part of cooperation may be between the model-developer and statisticians that are familiar with clinical epidemiology.

Hence, the data that are provided for the HPV-vaccination model exercise in chapter 10 need now to be handled further by the model developers in an iterative process with the other partners involved.

report summarises guidelines on how to identify data for models

intended as a starting point

handling of data requires interdisciplinary process...

e.g. between HTA information specialist and modeller

Iterative process needed for using data in HPVmodel

12 Literature

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