Multimedia Appendix 2. Table with author names, year of publication, study design, aim of the study, and key

findings of articles included in the review.

Authors (year)	Study design	Aim	Key findings
Authors (year)		ING THE PRESENCE/ABSENCE OF AN	
Burrell et al.	Before and after	Evaluate the impact of a	The frequency of complete <sup>a</sup>
(2013)	interventional	pharmacist-driven protocol on	DA/intolerance documentation
(2013)		the quality of drug allergy or drug	raised from 52%-62% to 60%-76%
	study	intolerance documentation	by implementing a pharmacist-
		Intolerance documentation	
			driven protocol. Pediatric services
			demonstrated the most substantial improvement,
			· · · · · · · · · · · · · · · · · · ·
			increasing from 53%-79% to 67%- 93%. Blank reaction fields
			decreased by 10% in both groups.
			In general, a pharmacy-driven
			initiative improved the
			completeness of DA/intolerance
Characteria	Newstine	Dunaida an arrandare f	documentation.
Cresswell et al.	Narrative	Provide an overview of	Information technology-based
(2008)	review	information technology-based	interventions that can be used to reduce the risk of recurrent
		interventions that can be used to	
		reduce the risk of recurrent	exposure of drug allergies are:
		exposure of drug allergies	- computer systems that
			incorporate hazard messages that
			alert healthcare professionals to
			patients' allergies.
			- bar-coded wristbands to provide
			more comprehensive patient-
			specific information on the class
			of drug to which the patient is
			allergic radiofrequency identification
			technology, which allows the
			storage of information (e.g., drug
			allergies).
			- biometric technologies, such as
			fingerprint, face, or iris scanning
			can facilitate patient
			identification (and therefore
			identification of potential drug
			allergies).
			- patient-generated and patient-
			managed electronic health
			records where patients are
			involved in the care process.
Fernando	Practice	Investigate the variation in the	The DA information recorded and
et al. (2014)	experience	way drug allergies are recorded in	coded in practice varies
et al. (2014)	experience	the electronic health record	depending on the purpose of
		(EHR) of the patient	recording and the nature of the
		(Liny) of the patient	tools available for recording.
			Although healthcare
			- I
			professionals widely appreciate

			the importance of recording this information there is at present no agreement amongst clinicians on what needs to be recorded in EHRs and how.
Ferner et al. (2010)	Exploratory, draft scheme for algorithm	Construct an algorithm that would classify contraindications according to the data available to a computerized system, and allow them to be displayed in context as far as possible	Contraindications can be used to classify alerts so that the warnings are only shown where relevant information was available. Most contraindications refer to current or past comorbid conditions. If these are to be used by decision support systems they will have to be described in standard codable terms (e.g. SNOMED CT or ICD). Only systems with access to clinical data will be optimal, although even simple demographic data can be used to reduce the burden of unnecessary alerts.
Gay et al. (2009)	Observational retrospective study	Audit the accuracy of drug-allergy documentation based on the information provided by the patient	The majority of drug cards in the hospital had the allergy section filled in to some degree. The documentation of date and a subsequent signature was done poorly, along with the filling-in of the alert sheet stating the potential drug allergies and hypersensitivities.
Hsieh et al. (2004)	Observational retrospective study	Determine characteristics of drug allergy alert overrides, assess how often they lead to preventable adverse drug events (ADEs), and suggest methods for improving the allergy alerting system	80% of the DA alerts were overridden. The most frequent reason for override was "Aware/will monitor" (55%). 6% of the overrides resulted in an ADE, but none of them were lifethreatening or fatal. Recommendation to only send a trigger for alert when there is an exact match between the ordered drug and allergy list.
Kuperman et al. (2007)	Narrative review	Assess some of the challenges associated with both basic and advanced decision support and discuss how those challenges might be addressed	Alerts should be clear and concise so that a care provider understands the rationale of the interruption. CDS knowledge ideally combines commercial rule bases, rules from organizations and rules about best practice. Healthcare organizations should prioritize in the long list of CDS features.

Lopez-Gonzalez et al. (2009)	Systematic review	Assess the influence of personal and professional characteristics on adverse drug reaction (ADR) reporting and to identify knowledge and attitudes associated with ADR reporting	Medical specialty was the professional characteristic most closely associated with underreporting of adverse drug reactions in 76% of studies involving physicians. Other factors associated with underreporting were: - ignorance in 95% of the studies - diffidence in 72% of the studies - lethargy in 77% of the studies - indifference and insecurity in 67% of the studies - complacency in 47% of the studies Moreover also knowledge and attitudes of health professionals appear to be strongly related with reporting in a high proportion of studies.
Mawby (2006)	Observational retrospective study	Audit the drug allergy records in two oncology wards at Southampton University Hospitals Trust to evaluate the accuracy of drug allergy documentation	In one ward the DA documentation on drug charts and in medical notes was 100% consistent. However, in the other ward only 82.4% of drug charts had an allergy entry on the drug chart, and of these only 68.8% (57.2% of the total) corresponded to information in the medical notes. This raises cause for concern because inaccuracies could lead to potentially serious and unnecessary allergic drug reactions.
Mills (1964)	Cross-sectional (retrospective)	Obtain information about the information that is captured in hospitals about allergies and drugs of the patients	Designated employees of 69% and 38.5% of the reporting hospitals require respectively obtaining information on allergies of newly admitted patients and on drugs recently taken. Only recently drug interaction received increasing attention. 74.7% and 56.3% of hospitals actually register respectively information on allergies and drugs. It is recommended that the task of inquiring is limited to medical and nursing personnel. With the accumulated information derived from this survey a checklist was composed that can serve as guideline.

et al. (2006)    Study (direct observation at triage, observation at triage, structured verbal interview with parents to ascertain a full allergy history related to medications, and retrospective chart review)    Rimawi et al. (2013)   Cobservational (2013)   Cobservational servational at triage observation at triage, structured verbal interview with parents to ascertain a full allergy history related to medications, and retrospective chart review)   Assess the prevalence of reinstating inaccurate allergy information and associated factors thereof   Cobservational triage period of whom 21 were long-term care facilities residents   Cobservational triage period of whom 21 were long-term care facilities residents   Cobservational cobservation at triage, observational triage, structured verbal interview that served as the basis for the comparative standard (CS) - 59 medications vere reported by parents as possible allergies, of which 56 (94.9%) were categorized as allergy or not based on the CS. 28 of 48 patient cases were true allergies by guideline based assessment sensitivity of triage personnel for correctly determining that no allerg	
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term care facilities residents	
- 22 (36%) of the 55 nations had	
- 22 (30%) of the 33 patients had	
penicillin allergy redocumented	
without apparent reason	
Factors associated with penicillin	.
allergy redocumentation	
included:	
- age >65 years	
- long-term care facilities	
residence	
- acutely altered mentation - dementia	
Ross et al. (2013) Observational Investigate the perceived causes Prescribing errors were	$\dashv$
prospective of prescribing errors among categorized into five categories of	of
study (data foundation (junior) doctors in error-producing conditions:	
collection) Scotland - work environment: workload	- 1
combined with and time pressures - team factors: included multiple	
interview - team factors: included multiple transcript individuals and teams involved	
with a patient, poor	
communication, poor medicines	
reconciliation and documentation	
and following incorrect	

Schiff et al. (1998)	Narrative review	Outline areas in which computer prescribing might transform care processes and patient outcomes	instructions from other members of the team or the assumption that another member of the team would identify any errors made - individual factor: lack of personal knowledge and experience - task factor: poor availability of drug information at admission - patient factor: complexity - Choosing drugs should take recommendations as a guideline - Therapy should evolve to a dialogue between patient, provider and computer instead of considering the patient as a passive actor - Screening for drug-drug, drug-allergy and drug-disease interactions requires reliable software and information - Link pharmacy and laboratory information - Prescribing and scheduling of medication go hand-in-hand - Medication documentation among care team members should be better coordinated, education can help here - Computers help in facilitating adverse effect documentation - Capturing feedback, e.g. when
			drug treatment is discontinued, can help in the care process
	•	CODING	
Abookire et al. (2000)	Alerts and alert fatigue, Coding Observational retrospective study	Evaluate trends of allergy alerting and user response to allergy alerts	An increasing trend of DA alerting was observed. Over time, decreasing allergy alert compliance was found. This raises questions concerning the alert quality. Reviewing new alert rules is therefore important.
Benkhaial et al. (2009)	Retrospective cohort study	Compare quality of handwritten allergy information with electronic coding of this information and assess value of International Classification of Diseases, version 10 (ICD-10) codes for drug-allergies as triggers for clinical decision support	There was no difference in number of prescribing errors due to drugs potentially inducing allergies when the allergy was only documented as an ICD-10 code or the information was available in the paper record (P > 0.05).  This analysis suggests that

			optimizing the code system and
			encouraging to document
			allergies may help in preventing
			prescribing errors and decreasing
			the over-alerting rate.
Bernstein (2014)	Survey	Assess the possibility for reusing	One of the key challenges in
Dernstein (2014)	combined with	existing data by letting clinicians	trying to standardize data across
	telephone	structure the data	sectors and professional groups is
	interviews and	Structure the data	that a common definition is
	retrospective		lacking. Systemized
	analysis of free		Nomenclature of Medical Clinical
	text allergy		Terms (SNOMED CT) can help
	records		because of the extensive
	records		
			character and possibility to
Cl ff l	D 11	5 1 1 1 1 1 1	subset definition creation.
Chaffee et al.	Practice	Describe the implementation	Passive CDS considers: the
(2010)	experience	strategy, experience, and future	nomenclature used, links to
		plans for CDS at the University of Michigan Health System	information, relevant results, and order sets.
			Active CDS considers both non-
			interruptive alerts (patient list
			alert flags and form-called
			medical logic modules) and
			interruptive alerts, including
			alerts for allergies, dose checks,
			drug-drug interactions, drug-food
			interactions, and drug-disease
			interactions.
			Challenges ahead are how to
			govern the existing and future
			CDS activities and decisions, to
			monitor the effectiveness of CDS
			and think about possible
			enhancements to the system.
Demner-Fushman	Narrative	Review the current practices of	The past 45 years of natural
et al. (2009)	review	Natural Language Processing	language processing (NLP),
, ,		(NLP) and look at the possible	systems and methods for CDS
		applications in the clinical field	have not been translated into
			widespread use and daily
			practice. A problem is that most
			of the systems are developed
			only for one specific type of user.
			The strong foundation and local
			successes combined with the
			renewed community-wide
			interest to medical language
			processing provide hope that
			mature NLP systems for CDS will
			become available to the wider
			community in the near future.
			NLP can contribute to decision
			support for all groups involved in
	]		Support for an groups involved in

	1	I	1
			the clinical process, but the development will probably focus on the areas for which there is higher demand.
Goss et al. (2013)	Comparative study	Analyze and compare various existing standard terminologies for representing allergy information	The terminologies SNOMED CT, National Drug File - Reference Terminology (NDF-RT), Medication Dictionary for Regulatory Activities (MedDRA), Unique Ingredient Identifier (UNII) and RxNorm were compared both quantitatively and qualitatively. The results suggest that while gaps still exist, a combination of SNOMED CT and RxNorm can satisfy most criteria for encoding common allergies and providing sufficient content coverage. A criteria in which SNOMED CT outperformed all others was the ability to represent no known allergies for a patient.
Greibe (2013)	Case description	Introduce central decision support to both general practitioners and hospitals with a centralized platform and five new services in Denmark	Introducing clinical decision support, based on a structured terminology as SNOMED CT, will bring several benefits: - improved patient treatment decreased hospitalization time - decreased health expenditures peace of mind for the physician not having to check all parameters manually, which results in more time for the patient a central allergy register will ensure allergies detected in e.g. the hospital will cause an alert at the general practitioner as well, without any action required by the general practitioner possibility to control the level of alerts physicians are comfortable with, which should prevent alert fatigue.
Ogallo et al. (2015)	Practice experience	Assess the feasibility of using RxNorm and National Drug File - Reference Terminology (NDF-RT) for allergy management decision support	In the absence of an established medication allergy classification system, using the Pharmacologic Class and Chemical Structure classifications in NDF-RT may still be effective for discriminating between safe and cross-reactive

			alternatives for potential allergens. RxNorm was used for identifying the ingredients for a number of drugs.
Paul et al. (2012)	Narrative review	Presents an overview of the nature and extent of adverse drug reactions (ADRs) in Australia and other developed countries.	ADRs constitute a largely preventable problem that imposes substantial morbidity, mortality and financial costs on individuals, hospitals and the community. The availability and reliability of ADR statistics can be compromised by irregularities in data collection and patient-related documentation, and prescribing errors resulting in ADRs, especially DA-related, often results from poor medical record documentation, using the International Classification of Diseases as coding standard.
Slight et al. (2015)	Focus group study	Examine the impact of meaningful use (MU) policy related to the use of medications and jointly developed recommendations to help inform future HIT	Professionals' knowledge and experiences from implementing meaningful use (MU) requirements fell into 6 domains: - accuracy of medication lists and medication reconciliation - problem list accuracy and the shift in health information technology (HIT) priorities - accuracy of allergy lists and allergy-related standards development - support of safer and effective prescribing for children - considerations for rural communities - general issues with achieving MU Standards are needed to better facilitate the exchange of data elements between health care settings. Several organizations felt that their preoccupation with fulfilling MU requirements stifled innovation. Greater emphasis should be placed on local HIT configurations that better address population health care needs.

		RULE BASES	
Baysari et al. (2013)	Survey (Delphi technique)	To reach consensus among prescribers on the usefulness of computerized alerts and strategies for reducing low-value alerts	Prescribers have different views on alerts but agree that allergy and intolerance alerts should be retained. Duplication of alerts does not comprise patient safety. Involving users in customization of alerts proved to be a successful approach.
Chaffee et al. (2010)	Practice experience	Describe the implementation strategy, experience, and future plans for CDS at the University of Michigan Health System	Passive CDS considers: the nomenclature used, links to information, relevant results, and order sets.  Active CDS considers both noninterruptive alerts (patient list alert flags and form-called medical logic modules) and interruptive alerts, including alerts for allergies, dose checks, drug-drug interactions, drug-food interactions, and drug-disease interactions.  Challenges ahead are how to govern the existing and future CDS activities and decisions, to monitor the effectiveness of CDS and think about possible enhancements to the system.
Evans et al. (1998)	Before and after interventional study	Study the use of a computerized decision-support program for the use of antibiotics and other anti-infective agents	The use of the computer-assisted management program for antibiotics and other anti-infective agents led to significant reductions in orders for drugs to which the patients had reported allergies, excess drug dosages, and antibiotic-susceptibility mismatches ( $P < 0.01$ ). There were also marked reductions in the mean number of days of excessive drug dosage ( $P < 0.01$ ) and in adverse events caused by anti-infective agents ( $P = 0.02$ ).
Kesselheim et al. (2011)	Narrative review	Review the principles of product liability to examine whether fears of liability arising from medication-related clinical decision support systems (CDSS) are well grounded, viewed from the standpoint of designers and users	Parsimonious or tailored warnings are overstated, they do not raise the liability risk of system manufacturers and physicians as long as systems are designed well and providers continue to use their best medical judgment.  The legal situation surrounding CDSS is unclear. Stronger

			government regulation could help to lower both liability risk and perceptions of risk.
Kuperman et al. (2007)	Narrative review	Assess some of the challenges associated with both basic and advanced decision support and discuss how those challenges might be addressed	Alerts should be clear and concise so that a care provider understands the rationale of the interruption. CDS knowledge ideally combines commercial rule bases, rules from organizations and rules about best practice. Healthcare organizations should prioritize in the long list of CDS features.
Mahoney et al. (2007)	Before and after interventional study	Implementation of vendor-based integrated clinical information technology was studied, and its effect on medication errors throughout the medication-use process in a health care system was evaluated.	A positive effect of implementation of an integrated clinical information system on medication errors throughout the medication-use process was demonstrated.  Most prescribing errors decreased significantly in the selected categories monitored, specifically DA detection (OR=0.14, [95% CI 0.11-0.17]), excessive dosing (OR=0.68, [95% CI 0.62-0.74]), and incomplete or unclear orders (OR=0.35, [95% CI 0.32-0.38]) ( <i>P</i> < 0.001).
		ALERTS AND ALERT FATIGUE	0.02 0.001/
Abookire et al. (2000)	Alerts and alert fatigue, Coding Observational retrospective study	Evaluate trends of allergy alerting and user response to allergy alerts	An increasing trend of DA alerting was observed. Over time, decreasing allergy alert compliance was found. This raises questions concerning the alert quality. Reviewing new alert rules is therefore important.
Ariosto (2014)	Observational retrospective study	Identify factors that contribute to high volumes of low value alerts that are consistently overridden	The effect of several factors (e.g. age, race, gender,) on the likelihood of provider override of the patients' first opiate alert was analyzed using generalized estimating equations. Only prescriber role had a significant effect on alert override behavior, where physicians were more likely to override an alert compared to advanced practice nurses.
Baysari et al. (2013)	Survey (Delphi technique)	To reach consensus among prescribers on the usefulness of computerized alerts and strategies for reducing low-value	Prescribers have different views on alerts but agree that allergy and intolerance alerts should be retained. Duplication of alerts

		alerts	does not comprise patient safety.
		dierts	Involving users in customization of alerts proved to be a successful approach.
Brodowy et al. (2016)	Before and after interventional study	Reduce alert fatigue by optimizing drug allergy alerts	DA alert override rate was compared before and after the implementation of computerized provider order entry applications (drug-drug-interaction-, drug-allergy-, drug-dose- and duplicate therapy-checking) with CDS to handwritten medication orders without CDS.  The override rate for DA alerts dropped from 94% to 90% in the post-evaluation period; in other words, the acceptance rate for allergy alerts increased from 6% to 10%.  As of December 2015, the override rate for DA alerts continued to improve and was
Bryant et al. (2014)	Observational retrospective study	Measure override rates of alerts and compare override rates of DDI alerts and DAI alerts	80% at the end of the study.  Override rates remain as high as before (i.e. 92.9% overall).  Override rates were high in all categories, but the drug-drug interaction alert override rate was significantly higher than that for drug-allergy alerts (95.1% vs. 90.9%, P < 0.001).
Carspecken et al. (2013)	Case report	Present a case report in pediatrics where clinical decision support throws too many inappropriate DA alerts and propose a solution for this problem by working together with the electronic health record vendor	Alert fatigue encompasses many sociotechnical aspects of clinical health systems (proper education on how to document, incorporating evidenced-based medicine practices in health information systems and unifying medication allergies in one single digital location). Turning off improper alerts is challenging because of variation in physician drug-related knowledge and hospital drug-monitoring routines. Uncertainty about drug reaction severity, legal concerns, and regulatory mandates with public reporting implications further complicate implementation of smarter alerting systems.

Chaffee et al.	Practice	Describe the implementation	Passive CDS considers: the
(2010)	experience	strategy, experience, and future plans for CDS at the University of Michigan Health System	nomenclature used, links to information, relevant results, and order sets.  Active CDS considers both non-interruptive alerts (patient list alert flags and form-called medical logic modules) and interruptive alerts, including alerts for allergies, dose checks, drug-drug interactions, drug-food interactions, and drug-disease interactions.  Challenges ahead are how to govern the existing and future CDS activities and decisions, to monitor the effectiveness of CDS and think about possible enhancements to the system.
Coleman et al. (2013)	Workshop	Assess current knowledge on alerts in CDS and reach a consensus on a future research agenda on this topic	Knowledge gaps that should be resolved in the future: - where to find the optimum sensitivity and specificity of a CDS
			system in practice? - will personalization of alerts reduce alert fatigue? - will appropriate timing of an alert reduce alert fatigue? - what outcome measure(s) should be used in evaluating alerts?
Dekarske et al. (2015)	Prospective randomized crossover study	Examine the effect of customizing medication alert override options per type of alert on the appropriateness of override selection related to patient allergies, drug dosing, and DDIs when ordering medications in an electronic medical record	Customized configuration (where a subdivision was made between DA, dose range and drug-drug interaction as override reason) had a higher rate of appropriateness of alert override responses when compared to the non-customized configuration (into which all override reasons were grouped) regardless of how indeterminate responses were classified ( <i>P</i> < 0.001). One exception was found when indeterminate responses were considered inappropriate for the cohort of providers that were first exposed to the non-customized list ( <i>P</i> = 0.103). Free-text response use was higher in the customized configuration overall ( <i>P</i> < 0.001),

	1		Lul wee :
			and there was no difference in
			nonsensical response between
			configurations (P = 0.39).
Falade	Observational	Observe the type of warnings and	Only 3% of generated warnings
et al. (2012)	retrospective	investigate what factors influence	were accepted. The largest
	study	the alert acceptance	category of warnings accepted
			were drug interactions (48%);
			closely followed by duplicates
			(39%) and then allergies (12%).
			Factors associated with
			acceptance of warnings include
			the type of warning and the level
			of training of a physician. Allergy
			warnings were most likely to be
			accepted (P < 0.001) and
			attending physicians were most
			likely to accept medication
			warnings (P = 0.003).
Genco et al.	Observational	Determine characteristics of	The total proportion of
(2016)	retrospective	opioid drug alerts in the	overridden alerts was 93.5%.
	study	emergency department (ED)	Opioid drug alerts were more
			likely to be overridden than non-
			opioid alerts (RR = 1.35, [95% CI
			1.21-1.50]). Opioid drug-allergy
			alerts were twice as likely to be
			overridden than non-opioid alerts
			(RR = 2.24, [95% CI 1.74-2.89]).
			14/4,581 patient visits had ADE
			of which 8 were attributed to
			opioid. None of these were
			preventable by clinical decision
			support.
González-Gregori	Observational	Evaluate the use of allergy alert	2,660 alerts for allergy or
et al. (2012)	retrospective	entries in the EHR and to	intolerance related to:
	study	establish the allergy profile of	- drugs (1,980 / 74.4%)
		hospitalized patients	- food (336 / 12.6%)
			- materials (129 / 4.8%)
			The frequency of allergy alerts
			varies depending on age and sex.
			The study has demonstrated that
			the allergy alert is an underused
			resource. The most likely reason
			of under-reporting is a lack of
			knowledge regarding drug, food,
Horsky	Systematic	Povious roports describing	and material allergies.
Horsky et al. (2012)	Systematic review	Review reports describing implementation efforts and	Developers need to adopt design practices that include user-
ct al. (2012)	ieview	collect best available design	centered, iterative design and
		conventions, procedures and	common standards based on
		practices in order to provide	human-computer interaction
		developers a short compendium	research methods. Specificity and
		of design goals and principles	contextual relevance can be
		or design goars and principles	Contextual relevance can be

	1	1	,
			increased by periodic review of
			trigger rules, analysis of
			performance logs and
			maintenance of accurate allergy,
			problem and medication lists in
			health records in order to help
			avoid excessive alerting.
Hsieh et al. (2004)	Observational	Determine characteristics of drug	80% of the DA alerts were
	retrospective	allergy alert overrides, assess	overridden. The most frequent
	study	how often they lead to	reason for override was
		preventable adverse drug events	"Aware/will monitor" (55%).
		(ADEs), and suggest methods for	6% of the overrides resulted in an
		improving the allergy alerting	ADE, but none of them were life-
		system	threatening or fatal.
			Recommendation to only send a
			trigger for alert when there is an
			exact match between the
			ordered drug and allergy list.
Hunteman	Observational	Analyze allergy alerts within a	Of all 643 alerts triggered, 625
et al. (2009)	retrospective	computerized physician order	(97%) were allergy alerts.
, ,	study	entry system	Reasons for override were:
	,	' '	- medication previously tolerated
			(49%)
			- benefit outweighed the risk
			(29%)
			- therapeutically appropriate
			(24%)
			- other (8%)
			Allergy information was primarily
			entered by nurses (70%).
Jani et al. (2011)	Observational	Analyze allergy alerts within a	DA conflict alerts were the most
	retrospective	computerized physician order	accepted type of alert.
	study	entry system	Prescribers rarely entered an
			override reason (1.4%), but were
			most likely to do so for drug-
			allergy conflicts (95.6%).
			Reasons for overriding an alert
			were:
			- aware / will monitor (68%)
			- patient tolerates (18%)
			- patient already taking (14%)
Kesselheim et al.	Narrative	Review the principles of product	Parsimonious or tailored
(2011)	review	liability to examine whether fears	warnings are overstated, they do
		of liability arising from	not raise the liability risk of
		medication-related clinical	system manufacturers and
		decision support systems (CDSS)	physicians as long as systems are
		are well grounded, viewed from	designed well and providers
		the standpoint of designers and	continue to use their best
		users	medical judgment.
			The legal situation surrounding
			CDSS is unclear. Stronger
			government regulation could
			government regulation could

			help to lower both liability risk
			and perceptions of risk.
Knight	Observational	Understand factors associated	Of 40,391 warnings, 47% were
et al. (2015)	retrospective	with medication warning	duplicate warnings, 47%
, ,	study	acceptance	interaction warnings, 6% allergy
	,	·	warnings, and 0.1% adverse
			reaction warnings.
			Alert acceptance was positively
			associated with male patient
			gender, admission to a service
			other than internal medicine,
			caregiver status other than
			resident, parenteral medications,
			lower numbers of warnings, and
			allergy or adverse reaction
			warning types.
			Acceptance was more likely when
			the warning was infrequently
			encountered and least likely
			when it was potentially most
			important.
Kuperman et al.	Practice	Give an overview of the	Organizations should represent
(2003)	experience	experiences from one large	allergies in a single location and
		delivery allergy-related decision	transportable using
		support system	communication and content
			standards.
			It is important to display
			warnings that convey to
			providers the level of importance of the warning.
			Use strategies such as prompting
			clinicians when it appears likely
			that the patient may have had a
			reaction, or to have patients
			enter some of their own allergies.
Lee et al. (2014)	Practice	Build a real-time adaptive	With the adoption of electronic
200 00 000 (202.)	experience	decision support tool to reduce	medical records (EMRs), drug
	enperiorio	alert fatigue	safety alerts are increasingly
			recognized as valuable tools for
			reducing adverse drug events and
			improving patient safety.
			However, even with proper
			tuning of the EMR alert
			parameters, the volume of
			unfiltered alerts can be
			overwhelming to users.
			An adaptive decision support tool
			in which past cognitive overriding
			decisions of users are learned,
			adapted and used for filtering
			actions, which need to be
			performed on current alerts to

			increase specificity and reduce
			the false negative rate.
Lin et al. (2008)	Observational retrospective study	Measure critical order check override rates in VA Puget Sound Health Care System's computerized physician order entry and to compare 2006 with 2001 results	Drug-drug interaction and DA override rates remained high from 2001 to 2006 with significant increases (from 69% to 81%) in drug-allergy order checks. Monitoring override rates must be regular practice in clinical computing systems and qualitative research should be carried out to better understand how physicians interact with decision support at the point of ordering.
Lopez et al. (2012)	Observational retrospective study	Evaluate the use of allergy entries in the electronic medical record (EMR) and to establish the allergy profile of in-patients in a tertiary hospital	Electronic allergy records are a useful tool to identify the allergic background of hospitalized patients and provide information about the allergy or intolerance profile of patients in order to reach optimum quality in the hospital care.  Drugs were the most frequent responsible agents (75.63%) followed by foods (11.23%) and materials (4.92%) for having an allergy or intolerance entry. Allergy or intolerance entry was more often used for female patients, compared to males ( <i>P</i> < 0.05) and proportionally decreased by the age of the patient.
McCoy et al. (2014)	Narrative review	- Elaborate on current trends of evaluation of clinical decision support alerts and their appropriateness - Constitute a proposal to evaluate and improve the appropriateness of alerts in the future	Despite increasing implementation of medication related CDS alerts, detailed evaluations rarely occur. Existing studies solely evaluated alert overrides that are appropriate or justifiable in a single institution. A proposal for improvement should assess alert and response appropriateness, not merely alert overrides. Independent chart review could form a first predictive model that acts as golden standard for the appropriateness. Integrating context and reputation metrics previously showed their use and can also prove their use in the

			medical context.
Nanji et al. (2014)	Observational retrospective study	Characterize the override rates for medication-related clinical decision support (CDS) alerts in the outpatient setting, the reasons cited for overrides at the time of prescribing, and the appropriateness of overrides	About 52.6% medication related CDS alerts of which 16.8% were patient DA alerts, were overridden by providers and 53% of the overrides were classified as appropriate, but the likelihood of overriding an alert varied widely by alert type.  Providers cited a variety of reasons for overriding the CDS alerts, with the most common overall being that the patient had previously tolerated the drug. However, the reasons cited for alert overrides varied by alert type.
Russ et al. (2014)	Scenario-based simulation study	Apply human factors engineering principles to improve alert interface design focusing on drug-allergy, drug-drug interaction, and drug-disease alerts	Incorporating human factors principles into alert design significantly improved usability for prescribers and reduced prescribing errors. This study provides some of the first experimental evidence about the presentation of information on computerized medication alerts. This study suggest that a tabular format for presenting multiple alerts and grouping similar information together may aid prescribing decisions. Results indicate that even in an environment where prescribers are likely to shift their cognitive focus from the ordering system to alerts, prescribing errors remained high.
Schiff et al. (1998)	Narrative review	Outline areas in which computer prescribing might transform care processes and patient outcomes	- Choosing drugs should take recommendations as a guideline - Therapy should evolve to a dialogue between patient, provider and computer instead of considering the patient as a passive actor - Screening for drug-drug, drug-allergy and drug-disease interactions requires reliable software and information - Link pharmacy and laboratory information - Prescribing and scheduling of medication go hand-in-hand

	I	T	T
			- Medication documentation
			among care team members
			should be better coordinated,
			education can help here
			- Computers help in facilitating
			adverse effect documentation
			- Capturing feedback, e.g. when
			drug treatment is discontinued,
			can help in the care process
Shah et al. (2006)	Observational	Improve clinician acceptance of	There were 18,115 drug alerts
	retrospective	drug alerts by designing a	generated during the study
	study	selective set of drug alerts for the	period. Of these, 12,933 (71%)
		ambulatory care setting and	were non-interruptive and 5,182
		minimizing workflow disruptions	(29%) interruptive. Of the 5,182
		by designating only critical to	interruptive alerts, 67% were
		high-severity alerts to be	accepted.
		interruptive to clinician workflow	These data suggest that it is
			possible to design computerized
			prescribing decision support with
			high rates of alert
			recommendation acceptance by
			clinicians. This was obtained by
			using a selective set of clinically
			significant drug alerts for the
			ambulatory care setting and
			minimizing the number of
			workflow disruptions by
			designating only critical to high-
			severity alerts to be interruptive
			to the clinician workflow.
Slight et al. (2017)	Cross-sectional	Evaluate how often and why	DA alerts are one of the most
	observational	providers overrode drug allergy	frequently displayed alerts in
	study	alerts in both the inpatient and	computerized physician order
		outpatient settings	entry systems. Most of the DA
			alerts in this study were
			overridden, with >94% of a
			random subsample of alert
			overrides considered appropriate
			in both in- and outpatient setting.
			Reasons for overrides varied
			dependent on setting, the most
			prominent were:
			- patient has taken previously
			without allergic reaction
			- physician aware
			- low-risk cross-sensitivity, will
			monitor
			- no reasonable alternative
			It is very important that the
			information contained in
			patients' DA lists is correct and up
			to date, and clinicians are

Stultz et al. (2012)	Systematic review	Analyze the effect of CDSS implementation on medication prescribing and use in pediatrics	encouraged to deactivate allergies by providing them with an automatic link to update their patients' DA lists.  Alert-based CCDS functionalities, such as duplicate therapy and medication allergy checking, may generate excessive alerts. Although certain medication- related CCDS functionalities have shown benefit in medication prescribing for pediatric patients, others have resulted in high override rates and inconsistent or unknown impact on patient care. Further studies analyzing the effect of individual CCDS functionalities on safe and
Swiderski et al	Ohservational	Quantify the frequency of allermy	effective prescribing and medication use are required.
Swiderski et al. (2007)	Observational retrospective study	Quantify the frequency of allergy warnings that were overridden, specify the reasons why a clinician chose to override an alert, and evaluate allergy warnings that were accepted by prescribers	44% of the warnings resulted in acceptance by the clinician. The primary reason selected for overriding an allergy warning was that the patient tolerated the medication in the past (70%). Of the 342 warnings that were accepted by ordering clinicians, 24% of the warnings were drug specific, and 76% were drug class warnings. Clinicians were much less likely to override a warning if it was an exact drug match compared with a drug class warning. Limiting the number of alerts for less significant drug class warnings would help to improve the positive predictive value of computerized prescriber order entry decision support for allergy warnings.
Tamblyn et al. (2008)	Cluster randomized controlled trial	Test the effectiveness of two approaches to medication alert customization to reduce prevalence of prescribing problems: on-demand versus automatic CDSS	Physicians in the computer- triggered group saw more alerts than the on-demand group, made more changes to the level of alerts they would see, but ignored 87.8% of the problems identified by the computer system. In contrast, on-demand physicians rarely requested drug

			review and thus saw only 1% of the prescribing problems identified by the drug knowledge system, but ignored only 24.4% of problems identified through their requests for advice. In general, both groups underused the drug decision support system. As a result, there was no significant reduction in
			the overall prevalence of prescribing problems by the end of the follow-up period, except for therapeutic duplication problems in the computer triggered group.
Taylor et al. (2004)	Observational retrospective study	Assess the feasibility and performance of automated drug alerts within an electronic decision support system for physician prescribing	Non-adherence to alert information appeared to be associated with additional knowledge of the clinical situation, beyond that inherent in the decision support tool, for the specific patient context. The most common alerts ignored were: patient known to be intolerant to medication; possible dosing errors; therapeutic duplications; and allergic reactions. Further work is required to understand how to best provide this type of support to physicians.
Topaz et al. (2015)	Observational retrospective study	Explore the common drug allergy alerts over the last 10 years and the reasons why providers overrode these alerts	More than half of the override reasons pointed to irrelevant alerts (i.e. patient has tolerated the medication before, 50.9%) and providers were significantly more likely to override repeated alerts (89.7%) rather than first time alerts (77.4%, <i>P</i> < 0.001). There is an urgent need for more efforts to provide more accurate and relevant DA alerts to help reduce alert override rates and improve alert fatigue.
Topaz et al. (2016)	Observational retrospective study	Examine trends in DAI alert overrides for opioid medications	An increasing rate of DAI alert overrides was found, culminating in a 90% rate in this study. Further investigation into providers' reasons for high override rate is necessary. User interfaces and drug-alerting algorithms should evolve to

			enable less interruptive and more accurate alerts to decrease alert fatigue.
Weingart et al. (2009)	Survey	Examine satisfaction of ambulatory clinicians with eprescribing systems, perceptions on alerts and their perceptions of behavior changes resulting from alerts	E-prescribers were highly satisfied with e-prescribing in general. In contrast, many clinicians perceived alerts to be a nuisance, often triggered by discontinued drugs retained on the medication list or the appropriate use of drug combinations. A novel finding of this study is that alerts also prompted prescribers to take other actions to improve the quality of care, including counseling patients about potential reactions, looking up information in a medical reference, changing the way a patient was monitored, or discussing a case with a colleague.
Weingart et al. (2009)	Focus group study	Understand the reasons for adoption and use of eprescribing, as well as clinicians' complaints about and perceived benefits of drug allergy and interaction alerts	The decision to adopt e- prescribing was driven largely by financial incentives offered by insurers, and was viewed as a step toward implementation of an electronic medical record. Although participants agreed that the system was easy to learn, few anticipated efficiencies were realized until clinicians configured the device to meet their needs. Electronic prescribing is a potential boon to ambulatory medical practice, although its value may be compromised by inappropriate and irrelevant medication safety alerts and by features of the e-prescribing system that prove burdensome to frontline clinicians. While alerts infrequently result in changed or aborted prescriptions, they may trigger a variety of other provider behaviors that help to ensure safe care.
		OUTCOMES	There to choose some core.
Bates et al. (1998)	Before and after interventional study and	Evaluate the efficacy of 2 interventions (computerized physician order entry (CPOE) and	Comparing phase 1 (baseline) and phase 2 (after CPOE intervention):

	Lagrada 1 1	CPOE in combination with a team	- number of serious medication
	randomized controlled trial	intervention) for preventing non- intercepted serious medication errors	errors decreased significantly from 10.7 events to 4.86 events per 1,000 patient-days ( <i>P</i> = 0.01) - decline occurred for all stages of the medication use process (from ordering to administering) - preventable ADEs declined from 4.69 events to 3.88 events per 1,000 patient-days ( <i>P</i> = 0.37) - non-intercepted potential ADEs declined from 5.99 events to 0.98 events per 1,000 patient-days ( <i>P</i> = 0.002)  Comparing within phase 2 CPOE and the combination of CPOE plus a team intervention: - no additional benefit compared to the intervention with only
Bates et al. (1999)	Prospective time series analysis	Evaluate the impact of computerized physician order entry (CPOE) with decision support on the number of medication errors	CPOE was seen.  CPOE with clinical decision support decreased the number of medication errors significantly (dose error, frequency error, route error, substitution error and drug-allergy errors). Non-intercepted serious medication errors (those with the potential to cause injury) decreased by 86 % (P < 0.001).
Beccaro et al. (2010)	Before and after interventional study with seven sampling periods	Adjust the decision support to reduce the number of alerts (dose checking, DDIs , DAIs)	A team of domain experts worked together to review clinical decision rules. Relative risk(s) (RR) were higher at the start of the intervention versus later for getting: (1) dose range alerts (RR=2.40 [2.28-2.52] P < 0.001); and (2) drug-drug interaction alerts (RR=1.63 [1.60-1.66] P < 0.001); and was lower at the start of the intervention versus later for getting drug-allergy alerts (RR=0.56 [0.53-0.60] P < 0.001).
Benkhaial et al. (2009)	Retrospective cohort study	Compare quality of handwritten allergy information with electronic coding of this information and assess value of International Classification of Diseases, version 10 (ICD-10) codes for drug-allergies as triggers for clinical decision	There was no difference in number of prescribing errors due to drugs potentially inducing allergies when the allergy was only documented as an ICD-10 code or the information was available in the paper record (P > 0.05).

		aa.a.a.t	This analysis suggests that
		support	This analysis suggests that
			optimizing the code system and
			encouraging to document
			allergies may help in preventing
			prescribing errors and decreasing
			the over-alerting rate.
Evans et al.	Before and after	Study the use of a computerized	The use of the computer-assisted
(1998)	interventional	decision-support program for the	management program for
	study	use of antibiotics and other anti-	antibiotics and other anti-
		infective agents	infective agents led to significant
			reductions in orders for drugs to
			which the patients had reported
			allergies, excess drug dosages,
			and antibiotic-susceptibility
			mismatches ( $P < 0.01$ ). There
			were also marked reductions in
			the mean number of days of
			excessive drug dosage (P < 0.01)
			and in adverse events caused by
			anti-infective agents ( $P = 0.02$ ).
Fung et al. (2003)	Return on	Conduct a return on investment	It is estimated that the addition
	investment	analysis of a future CDSS	of decision support will reduce
	analysis	implementation	adverse drug events by 4.2 –
			8.4%. Based on this estimate, a
			total net saving of \$44,000 -
			\$586,000 is expected over five
			years. The breakeven period is
			estimated to be between two to
			four years.
Harolds et al.	Narrative	Investigate the advantages and	CPOE systems linked to CDS have
(2016)	review	disadvantages of CPOE systems	the potential to reduce ADEs,
			save money, result in better
			turnaround time for laboratory
			tests and radiology examinations,
			increase the adherence of
			clinicians to following
			appropriate guidelines, and
			generally raise the quality and
			safety of healthcare (correct drug
			dose, correct drug,).
			Unfortunately, CPOE systems are
			very time consuming to operate,
			have too many needless alerts
			(both in DA checking as in drug-
			drug interaction findings), do not
			always reduce the number of
			significant ADEs as much as was
			hoped, and introduce new ways
			to commit errors.
Hsieh et al. (2004)	Observational	Determine characteristics of drug	80% of the DA alerts were
1131CH Ct al. (2004)	retrospective	allergy alert overrides, assess	overridden. The most frequent
	study	how often they lead to	reason for override was
	stuuy	now orten they lead to	reason for overfine was

		preventable adverse drug events	"Aware/will monitor" (55%).
		(ADEs), and suggest methods for	6% of the overrides resulted in an
		improving the allergy alerting system	ADE, but none of them were life- threatening or fatal.
		System	Recommendation to only send a
			trigger for alert when there is an
			exact match between the
			ordered drug and allergy list.
Kaushal et al.	Systematic	Evaluate the effect of CPOE and	5 articles assessed CPOE:
(2003)	review	CDSS on medication safety	- 2 demonstrated a marked
			decrease in the serious
			medication error rate;
			- 1 demonstrated an
			improvement in corollary orders;
			- 1 demonstrated an improvement in 5 prescribing
			behaviors;
			- 1 demonstrated an
			improvement in nephrotoxic drug
			dosing and frequency
			7 articles assessed isolated CDSS:
			- 3 demonstrated statistically
			significant improvements in
			antibiotic-associated medication
			errors or adverse drug events;
			- 1 demonstrated an
			improvement in theophylline- associated medication errors;
			- 3 studies observed non-
			significant results.
	T	OUTCOMES	
Kuperman et al.	Practice	Study the impact of CPOE on	A reduction of serious medication
(2001)	experience	physician decision making and patient safety	errors by the introduction of CPOE was acknowledged. Also
		patient safety	the medication error rate (excl. of
			dosing) decreased by introducing
			different levels of decision
			support (from basic to more
			advanced clinical decision
			support (CDS).
			CPOE and several forms of CDS
			targeted at increasing patient
			safety substantially decreased
			the frequency of serious
			medication errors and had an
			even bigger impact on the overall medication error rate.
Leu et al. (2013)	Estimation of	Implement computer systems for	About 10% of medication errors
	financial impact	reducing the risk of re-exposure	relate to drugs given to patients
		and to evaluate the financial	with known allergies; this is
		impact of these approaches	translated into between 2,100

	1	overgood in cost sucidence in an	and 4,200 events of repeated
		expressed in cost avoidance per year in Taiwan	drug allergies per year in Taiwan. Estimated cost avoidance will be as high as NT\$ 0.6 million per year (based on the assumption that the cost of repeated DA treatment is about NT\$ 13,000) with a range of NT\$ 0.1 million to 1.2 million, through a computerized physician order entry in combination with allergy warning and blocking system.
Mahoney et al. (2007)	Before and after interventional study	Implementation of vendor-based integrated clinical information technology was studied, and its effect on medication errors throughout the medication-use process in a health care system was evaluated.	A positive effect of implementation of an integrated clinical information system on medication errors throughout the medication-use process was demonstrated.  Most prescribing errors decreased significantly in the selected categories monitored, specifically DA detection (OR=0.14, [95% CI 0.11-0.17]), excessive dosing (OR=0.68, [95% CI 0.62-0.74]), and incomplete or unclear orders (OR=0.35, [95% CI 0.32-0.38]) (P < 0.001).
Oliven et al. (2005)	Non- randomized controlled trial	Quantify the impact of CPOE on the incidence and type of prescription errors in the medical service and delineate the causes for remaining errors	CPOE supported in making less significant prescribing errors (PEs): in department A (handwritten) 11.3 errors per 100 hospital days were made compared to department B (provided with CPOE) where only 3.2 errors per 100 hospital days were measured ( <i>P</i> < 0.001). Only for drug-allergy errors, no significant difference was found. In both departments (A & B), most PEs were caused by the lack or insufficient consideration of abnormal laboratory results. Linking the CPOE with few, specific, laboratory results had a large impact on the prevention of PEs.
Schiff et al. (1998)	Narrative review	Outline areas in which computer prescribing might transform care processes and patient outcomes	<ul> <li>Choosing drugs should take recommendations as a guideline</li> <li>Therapy should evolve to a dialogue between patient, provider and computer instead of considering the patient as a</li> </ul>

		T	T
			passive actor
			- Screening for drug-drug, drug-
			allergy and drug-disease
			interactions requires reliable software and information
			- Link pharmacy and laboratory
			information
			- Prescribing and scheduling of
			medication go hand-in-hand
			- Medication documentation
			among care team members
			should be better coordinated,
			education can help here
			- Computers help in facilitating
			adverse effect documentation
			- Capturing feedback, e.g. when
			drug treatment is discontinued,
			can help in the care process
Stultz et al.	Systematic	Analyze the effect of CDSS	Alert-based CCDS functionalities,
(2012)	review	implementation on medication	such as duplicate therapy and
()		prescribing and use in pediatrics	medication allergy checking, may
		p see a great production	generate excessive alerts.
			Although certain medication-
			related CCDS functionalities have
			shown benefit in medication
			prescribing for pediatric patients,
			others have resulted in high
			override rates and inconsistent or
			unknown impact on patient care.
			Further studies analyzing the
			effect of individual CCDS
			functionalities on safe and
			effective prescribing and
			medication use are required.
van der Linden	Systematic	Identify systems (electronic and	Multiple systems have been
et al. (2013)	review	non-electronic) that can prevent	developed to prevent the
		the represcription of drugs	represcription of drugs
		withdrawn because of an ADE	withdrawn because of an ADE,
		and the effects of these systems	but there is limited evidence that
			these systems are effective. Of 12
			studies that compared pre- and
			post-intervention periods or
			wards with and without
			intervention, only 7 showed a
			reduction in represcription after
			an adverse drug event.
			The 5 non-electronic systems
			identified, used allergy bracelets
			or allergy labels on hospital
			medical records or on drug
			orders to warn health care
			providers for represcription.

Varkey et	Observational	Evaluate the effect of CPOE on	Intercepted prescription errors
al. (2007)	retrospective	pharmacist-intercepted	with computerized prescriptions
	study	prescription errors in the	decreased when compared with
		outpatient setting	handwritten prescriptions (4.9%
			vs. 7.4%; <i>P</i> = 0.005). The most
			common intercepted prescription
			error involved the dosage form,
			followed by quantity dispensed,
			medication dosage, and DA. The
			pharmacist plays a critical role in
			the prevention of these
			prescription errors.

<sup>&</sup>lt;sup>a</sup>Allergy documentation was defined as complete if the corresponding reaction field contained useful information to provide clinical decision support on whether a drug could be readministered to a patient or not.