

Initials		
Document details	Document ID (Zotero key)	
	Publication year	
	Authors	
	Title	
	Source	
	Abstract	
<p>Full text: Exclude if one of the following is true (Y/N)</p> <p><i>These should be assessed in a hierarchy, from 1a-1d.</i></p>	2a. Does the full text report only clinical trials, and not observational studies?	
	2b. Does the full text report statistical methods to assess heterogeneity in results or meta-analysis?	
	2c. Does the full text refer to an applied study (e.g. drug utilization, effectiveness, safety, validation study), where the aim is not focussed on methodology?	
	2d. Other reasons that indicate that this is clearly not a relevant paper based on full text <i>(e.g. the focus has nothing about data sources or diversity in data sources, for example, high-level reviews out of the context of multidatabase pharmacopi, in vitro/in vivo models, not in English language)</i>	
	2e. Reason for exclusion (add free text if 2d=Y)	
Include? (Y,N)		
<p>Full text: Include if at least one of the follow is true (Y/N)</p>	3a. Reports recommendations/ guidelines for i) collecting data on, ii) reporting, iii) classifying heterogeneity between data sources in multi-database studies copy-and-paste significant sentences referring to 3a	
	3b. Describes a tool/method to describe data sources <i>(e.g. questionnaire, framework)</i> copy-and-paste significant sentences referring to 3b	
	3c. Describes strategies/tools to exploit data source diversity to improve the quality or assist the interpretation of the generated evidence copy-and-paste significant sentences referring to 3c	
	3d. Reports a significant description of multiple data sources, beyond a simple description of the contents of the data copy-and-paste significant sentences referring to 3d	
	Include? (Y,N)	
	Additional comments	
	<i>Describe here any uncertainties you have about inclusion of the article</i>	