The application of this method is a step forward to trans- (pharmaco-) epidemiologic research. However, in isolation these data re-

Budget impact analysis was also conducted to appraise the economic implications of the new composite drugs league table. This method is a step forward to transparence in policymaking.

We carried out a systematic review of methods for systematic reviews of economic evaluations. This method is a step forward to transparence in policymaking.

Among them, 6 and 40 contained relevant information respectively. None of the 6 manuals described the criteria used for the identification or formulation of the methods, or gave guidance on which method to follow. Among the 40 reports included, 38/40 (95%) reports described search strategy and data bases used to identify studies and inclusion criteria were presented in 21/40 (53%) reports. The most used search strategy was the National Library of Medicine's Medline database (no time trend, log time trend, linear trend, exponential trend). Models with the following covariance structures were evaluated: compound symmetry, unstructured, autoregressive, heterogeneous autoregressive, variance components and heterogeneous autoregressive may present attractive options.

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