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JACC and OHDSI: Building a Future of Rigorous

Observational Research

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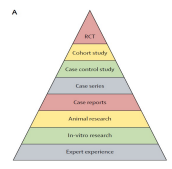
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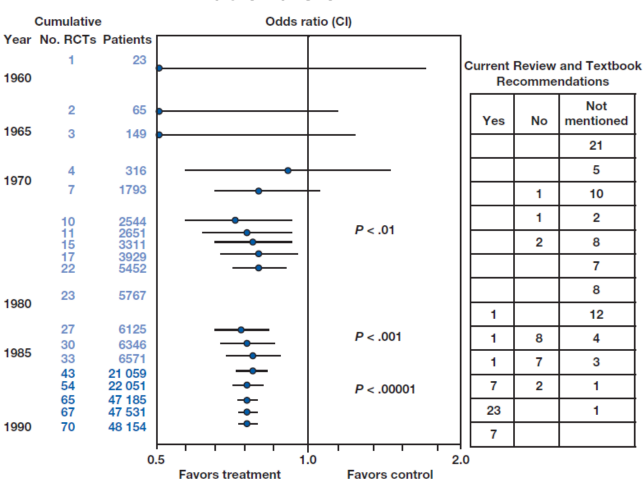


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## Poor Translation of Evidence from Observational Study into Clinical Practice in Evidence Based Medicine Framework







## HYPERTENSION COMPENDIUM

Guideline-Driven Management of Hypertension
An Evidence-Based Update

Robert M. Careyo, Jackson T. Wright Jr, Sandra J. Taler, Paul K. Whelton

diuretics and are the preferred diuretics for management of hypertension. HCTZNetwork meta-analyses have shown benefit of chlorthalidone over HCTZ (hydrochlorothiazide) on clinical outcomes, although a large (N=730 225) retrospective, nonrandomized observational study of new users of chlorthalidone (N=36918) compared with HCTZ from administrative databases failed to document a significant difference in effectiveness. The Veterans Administration (VA) Diuretic Comparison Project, randomized comparison of chlorthalidone and HCTZ effects on clinical outcomes in 13500 patients, is scheduled for completion by the end of 2022.





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## **Expanding Clinical Horizons through OHDSI-JACC Collaboration**

