Agreement among dentists' restorative treatment planning thresholds for primary occlusal caries, primary proximal caries, and existing restorations: findings from The National Dental Practice-Based Research Network.  

Evidence-practice gap for in-office fluoride application in a dental practice-based research network.  

Multiple measures of provider participation in Internet delivered interventions.  

Preferences for caries prevention agents in adult patients: findings from the dental practice-based research network.  

Dentists' use of caries risk assessment in children: findings from the Dental Practice-Based Research Network.  

Differences between reported and actual restored caries lesion depths: results from The Dental PBRN.  

Patterns of postoperative pain medication prescribing after invasive dental procedures.  

Minimal intervention dentistry for managing dental caries - a review: report of a FDI task group.  

Dentists' decisions to conduct caries risk assessment in a Dental Practice-Based Research Network.  

Risk factors for oral postoperative infection in patients with diabetes.  

Practice characteristics associated with patient-specific receipt of dental diagnostic radiographs.  

Cluster Effects in a National Dental PBRN restorative study.  

Lessons learned during the conduct of clinical studies in the dental PBRN.  

Translating research into everyday clinical practice: lessons learned from a USA dental practice-based research network.  

Minimal intervention dentistry for managing dental caries - a review: report of a FOI task group.  

Purpose, structure, and function of the United States National Dental Practice-Based Research Network.  

Practice change toward better adherence to evidence-based treatment of early dental decay in the National Dental PBRN.  

How concerns for bisphosphonate-induced osteonecrosis of the jaw affect clinical practice among dentists: a study from the South Texas Oral Health Network.  

Generating National Dental PBRN Research Ideas Through the ToP Consensus Method Workshop.  


Use of clinical practice guidelines by dentists: findings from the Japanese dental practice-based research network.  

How to Bridge Research Results to Everyday Clinical Care?