Integrated Care Research Group publications

Research articles – 2017


Wong-Cornall C, Parsons J, Sheridan N, Kenealy T, Peckham A. Extending “continuity of care” to include the contribution of family carers. International Journal of Integrated Care 2017;17(2):11
Research articles – 2016


Day K, Kenealy TW, Sheridan NF. Should we embed randomized controlled trials within action research: arguing from a case study of telemonitoring. *BMC Medical Research Methodology* 2016;16:70

Docherty B, Sheridan N, Kenealy T. Developing brief opportunistic interactions: Practitioners facilitate patients to identify and change health risk behaviours at an early preventive stage. *Primary Health Care Research and Development* 2016;17:319-332


Research articles – 2015


**Research articles – 2014**


Ekeroma AJ, Kenealy T, Shulruf B, McCowan LM, Hill A. Building reproductive health research and audit capacity and activity in the Pacific Islands (BRRACAP) study: methods, rationale and baseline results. *BMC Medical Education* 2014;14:121

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Milne RJ, Hockey H, Rea H. Long-term air humidification therapy is cost-effective for patients with moderate or severe chronic obstructive pulmonary disease or bronchiectasis. *Value in Health* 2014;17(4), 320-327


**Research articles – 2013**


Kenealy T, Arroll B. Antibiotics for the common cold and acute purulent rhinitis (Review). *Cochrane Database of Systematic Reviews*, 2013, Issue 6, Art. No.: CD000247


Research articles – 2012


Research articles – 2011


Kenealy T. Sore throat. *Clinical Evidence (Online)* 2011;pii:1509


**Research articles – 2010**


Buetow S, Kiata L, Kenealy T, Dovey S, Elwyn G. Approaches to reducing the most important patient errors in primary health care: Patient and professional perspectives. *Health and Social Care in the Community* **2010;18**:296-303


Research articles – 2009


**Research articles – 2008**


Kenealy T, Simmons D, Kyle C. Personal impact of type 2 diabetes decreased over 5 years: implications for motivating patients. *Primary Care Diabetes* 2008;2(1):17-23


