Studier exkluderade från AHRQ:s rapport

Inkluderade patienter med insulinbehandling

Icke-randomiserad interventionsstudie

Kohortstudie utan kontrollgrupp


Fel intervention, kontrollintervention eller effektmått


Brown SA, Garcia AA, Kouzekanani K, Hanis CL. Culturally competent diabetes


Haak T, Tiengo A, Draeger E, Suntum M, Waldhausl W. Lower within-subject variability of fasting blood glucose and reduced
weight gain with insulin detemir compared to NPH insulin in patients with type 2 diabetes. Diabetes Obes Metab 2005;7:56-64.


**Studier som inkluderat även typ 1-diabetes**


Inga primärdatal ser om beskrivning av kommande studie, ”editorial”, kommentar, dubbelpublikation

Home glucose monitoring makes little difference in type 2 diabetes, J Fam Pract 2005;54:936.

Bouter LM. [From the Cochrane Library and Diabetes Care: self-monitoring of blood glucose probably an effective way to improve glycaemic control in patients with type 2 diabetes not taking insulin]. Ned Tijdschr Geneeskd 2006;150:1826-9.


McAndrew L, Schneider SH, Burns E, Leventhal H. Does patient blood glucose monitoring improve diabetes control? A


Welschen LMC, Bloemendal E, Niipels G, Dekker JM, Heine RJ, Stalman WAB, Bouter LM. From the Cochrane Library and Diabetes Care: Self-monitoring of blood glucose probably an effective way to improve glycaemic control in patients with type 2 diabetes not taking insulin [Zelfcontrole van bloedglucosewaarden bij diabetes mellitus type 2 zonder gebruik van insuline waarschijnlijk effectieve methode om glykemische instelling te verbeteren]. Ned Tijdschr Geneeskd 2006;150:1826-9.

**Ej RCT**