**Supplementary table 4. Characteristics of ongoing studies or studies without published results using the PACIC instrument among patients with diabetes.**

| **Author (publication year)** | **Study and healthcare delivery characteristics** | **Patient characteristics** | | **PACIC instrument** |
| --- | --- | --- | --- | --- |
|  | **N patients planned** | **Type of diabetes** | **Language, nb of items** |
| **Yu & al (2015) [1]** | *Study design*: Cluster-RCT  *Country*: Canada  *Setting*: family practice groups (health integration networks)  *HC professionals*: physicians, nurses, dietitians and/or pharmacists  *Type of care*: usual care (at baseline) | 112 (2x56) | Type 2 | Not reported |
| **Bozorgmehr & al (2014) [2]** | *Study design*: RCT  *Country*: Germany  *Setting*: primary care practice  *HC professionals*: GPs  *Type of care*: usual care (at baseline) | 582 | Type 2 | not reported  11 items |
| **Drewelow & al (2012) [3]** | *Study design*: cluster-RCT  *Country*: Germany  *Setting:* primary care practice  *HC professionals:* GPs  *Type of care:* usual care (at baseline) | 780 | Type 2 | PACIC-D  Not clear |
| **Freund & al (2011) [4, 5]** | *Study design*: cluster-RCT  *Country*: Germany  *Setting*: primary care practice (n=130)  *HC professionals*: GP or general internist, healthcare assistants  *Type of care*: usual care (at baseline) | 2210 | Type 2 | Not clear |
| **Versnel & al (2011) [6]** | *Study design*: RCT  *Country*: Netherlands  *Setting*: primary care practice  *HC professionals*: GP, practice nurse, diabetes nurse, dietician  *Type of care*: integrated care (at baseline) | 230 | Type 2 | not reported  20 items |

RCT: randomized controlled trial, GP: general practitioner, HC: healthcare, nb: number

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