| **Study** | **Design** | **Aim** | **Location** | **Number of subjects** | **Intervention description** | **Relevant outcomes** | **2012 status** |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Asarnow 2005239 | RCT | Evaluate effectiveness of an individually-tailored suicide prevention treatment program | United States | NR | Family-based cognitive behavioral therapy (SAFETY) | Hospitalization, repeat suicide attempts | Unknown, last verified March 2009 |
| de Klerk 2011240 | RCT | Evaluate costs and effects of two components of a suicide treatment package | The Netherlands | NR | Cognitive behavioral therapy or mindfulness-based cognitive therapy | Suicidal ideation, depression | Recruiting participants, estimated completion date: October 2012 |
| Goldston 2010241 | RCT | Pilot test of an augmenting cognitive behavior relapse prevention intervention for suicidal, depression, and alcohol/substance abusing adolescents | United States | NR | Cognitive behavioral therapy | Suicidal ideation, suicidal behavior, depression | Ongoing, no further details provided |
| Hatcher 2011 (ACCESS study)242 | RCT | Evaluate effectiveness of a treatment package in patients with DSH | New Zealand | NR | Six element care package (postcards, patient support, improved access, problem-solving therapy, cultural assessment, and a risk management strategy) | Self-harm, hopelessness, depression, quality of life, social function, hospital use | Protocol only |
| Hatcher 2011 (Te Ira Tangata study)243 | RCT | Evaluate effectiveness of a treatment package in Maori with DSH | New Zealand | NR | Six element care package (postcards, patient support, improved access, problem-solving therapy, cultural assessment, and a risk management strategy) | Self-harm, hopelessness, depression, quality of life, social function, hospital use | Protocol only |
| Husain 2011244 | RCT | Evaluate effectiveness of a culturally appropriate psychological treatment for adult British South Asian women with DSH | United Kingdom | NR, at least 10 per group | Culturally Adapted Manualized Problem Solving Training (C-MAPS) | Suicidal ideation, hopelessness, depression, quality of life, time to repetition of self-harm | Protocol only |
| Mehlum 2010245 | RCT | Evaluate the efficiency of dialectical behavior therapy in treatment of adolescents with DSH | Norway | NR | Dialectical behavior therapy | Self-harm, suicidal ideation, hospitalizations | Recruiting participants, estimated completion date: December 2012 |
| Pearson 2011246 | Cluster RCT | Evaluate effectiveness of safe storage boxes to reduce the burden of pesticide poisoning | Sri Lanka | 200,000 | Safe storage device | Incidence of pesticide self-poisoning | Methods paper only |
| van Beek 2009247 | RCT | Evaluate effectiveness of future oriented group training in patients with suicidal ideation | The Netherlands | 75 | future oriented group training (cognitive behavioral approach) versus treatment as usual | Suicidal ideation | Methods paper only |
| van Spijker 2010248 | RCT | Determine effectiveness of a recently developed Web-based self-help intervention in patients with suicidal thoughts | The Netherlands | 260 | Cognitive behavioral therapy (Web-based self-help intervention) versus waitlist control | Suicidal ideation, depressive symptoms, hopelessness, quality of life, costs related to health care use | Methods paper only |
| Wasserman 2010 (Saving and Empowering Young Lives in Europe [SEYLE] study)249 | RCT | Evaluate three suicide prevention interventions | 11 European countries (Austria, Estonia, France, Germany, Hungary, Ireland, Israel, Italy, Romania, Slovenia, and Spain) | 11,000 | Gatekeeper training, awareness training, and professional screening | Suicidal ideation and behavior, deliberate self-harm behavior, depression, quality of life,  | Methods paper only |

**Abbreivations:** DSH = deliberate self-harm; RCT = randomized controlled trial.