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Young people with diabetes and their peers

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Interventions to support self-management in young people with T1D could usefully include their friends and peers, but there has been little examination of how peers think about and respond to T1D. The aim of this work was to explore what peers know about the condition, and their attitudes and responses to it.

We used a qualitative approach, and conducted interviews with 10 adolescent T1D patients aged 13–15, along with a nominated close friend (n=20). We then carried out focus group sessions with participants without any necessary prior knowledge of T1D (n=15) in a secondary school setting. Full necessary ethical approvals were gained. We used Template Analysis, a flexible but structured form of thematic analysis which emphasises hierarchical coding, to analyse data.

## Interviews
- Limited awareness of T1D amongst peer group generally reported by all participants;
- Although patient participants were confident they could rely on their close friends should they need assistance in relation to T1D, friends themselves varied considerably in the extent of their T1D knowledge;
- Both pragmatic and emotional support was provided by close friends who play a valuable role in recognising the importance of T1D management, whilst also importantly accepting and normalising the condition;
- Considerable variations in experiences of support in school environment reported.

## Focus groups
Educational materials designed in response to issues raised in the interviews were piloted with three focus groups. Sessions were structured as follows:

1. **What do you know already?** Participants were asked for three words associated with ‘diabetes’- these were then attached to one large piece of paper and discussed amongst all group members;

2. **What would you do?** Realistic vignettes developed from the interviews were used to facilitate group discussion, assessing the situations described from the viewpoint of different actors;

3. **Basic information and myth busting.** Discussion of misconceptions about T1D (reported in the interview stage as commonly encountered by participants) and some basic information about T1D given by facilitator.

This work highlights the need for greater awareness of T1D in schools amongst teachers and peers, but encouragingly suggests that simple and easy to run educational sessions may be well-received. The evident lack of standardised school policies in relation to diabetes management is worrying, and should be improved to ensure there are no barriers to optimal self-management for young people with T1D.