### Types of Study

**Review 1**
- Studies which focused on respiratory conditions other than asthma.
- Studies which combined asthma with other respiratory conditions but did not report asthma results separately.
- Control as a concept not defined, explained or discussed.
- Studies which focused on drug trials or were economic studies.

**Review 2**
- Studies which focused on respiratory conditions other than asthma.
- Studies which combined asthma with other respiratory conditions but did not report asthma results separately.
- Control assessment as a concept not defined, explained or discussed.
- Studies which focused on drug trials or were economic studies.

### Types of Participant

**Review 1 & 2**
- Those with a respiratory condition other than asthma.

### Types of Intervention

**Review 1**
- Interventions which did not define asthma control.

**Review 2**
- Interventions not related to the regular review and monitoring of symptoms and using a defined control assessment tool in a primary care setting.

### Types of Outcome

**Review 1**
- None given that relate to control definition.

**Review 2**
- None given that relate to control measurement.

*Note: For the purpose of Study 2, a control assessment tool is that which has been designed to assess level of asthma control and is a written/electronic record of patient response to a number of questions*