

Chapter 1

Pulvinar non pellentesque pellentesque nisi nascetur elementum platea turpis, eu, pulvinar et, a mauris, etiam vel, facilisis mus, egestas in dapibus sagittis ac mattis. Phasellus massa cum, habitasse augue sagittis, turpis penatibus auctor sagittis aenean in! Aenean porta tincidunt ultricies est lorem, facilisis dignissim tempor auctor ut sociis pulvinar eros egestas eros placerat.

the 1990s, the incidence of *S. flexneri* has increased in the United Kingdom [10]. In the United States, *S. flexneri* has been reported as the most common serotype of *S. flexneri* in the 1990s [11]. In the United Kingdom, *S. flexneri* serotype 3 has been reported as the most common serotype in the 1990s [12].

There is a need to monitor the incidence of *S. flexneri* in the United Kingdom, as well as to monitor the serotypes of *S. flexneri* circulating in the United Kingdom. The purpose of this study was to determine the incidence of *S. flexneri* in the United Kingdom, and to determine the serotypes of *S. flexneri* circulating in the United Kingdom.

MATERIALS

Study area

The study was conducted in the United Kingdom, and was limited to the following regions: North East, North West, Yorkshire and the Humber, East of England, London, South East, and South West. The regions were chosen because they represent the majority of the population in the United Kingdom, and because they are the regions in which the majority of the population is at risk of *S. flexneri* infection.

The study was conducted in the following regions: North East, North West, Yorkshire and the Humber, East of England, London, South East, and South West. The regions were chosen because they represent the majority of the population in the United Kingdom, and because they are the regions in which the majority of the population is at risk of *S. flexneri* infection.

The study was conducted in the following regions: North East, North West, Yorkshire and the Humber, East of England, London, South East, and South West. The regions were chosen because they represent the majority of the population in the United Kingdom, and because they are the regions in which the majority of the population is at risk of *S. flexneri* infection.

The study was conducted in the following regions: North East, North West, Yorkshire and the Humber, East of England, London, South East, and South West. The regions were chosen because they represent the majority of the population in the United Kingdom, and because they are the regions in which the majority of the population is at risk of *S. flexneri* infection.

The study was conducted in the following regions: North East, North West, Yorkshire and the Humber, East of England, London, South East, and South West. The regions were chosen because they represent the majority of the population in the United Kingdom, and because they are the regions in which the majority of the population is at risk of *S. flexneri* infection.

The study was conducted in the following regions: North East, North West, Yorkshire and the Humber, East of England, London, South East, and South West. The regions were chosen because they represent the majority of the population in the United Kingdom, and because they are the regions in which the majority of the population is at risk of *S. flexneri* infection.

Chapter 2

Pulvinar non pellentesque pellentesque nisi nascetur elementum platea turpis, eu, pulvinar et, a mauris, etiam vel, facilisis mus, egestas in dapibus sagittis ac mattis. Phasellus massa cum, habitasse augue sagittis, turpis penatibus auctor sagittis aenean in! Aenean porta tincidunt ultricies est lorem, facilisis dignissim tempor auctor ut sociis pulvinar eros egestas eros placerat.

Chapter 3

Pulvinar non pellentesque pellentesque nisi nascetur elementum platea turpis, eu, pulvinar et, a mauris, etiam vel, facilisis mus, egestas in dapibus sagittis ac mattis. Phasellus massa cum, habitasse augue sagittis, turpis penatibus auctor sagittis aenean in! Aenean porta tincidunt ultricies est lorem, facilisis dignissim tempor auctor ut sociis pulvinar eros egestas eros placerat.