

the 1990s, the incidence of *S. flexneri* infections has increased in the United Kingdom [10]. In the United States, *S. flexneri* has been reported as the most common serotype of *Shigella* isolated from children with shigellosis [11].

There is a paucity of data on the epidemiology of *S. flexneri* in the United Kingdom. In the 1980s, *S. flexneri* was the most commonly isolated *Shigella* serotype from patients with shigellosis in the United Kingdom [12]. In the 1990s, *S. flexneri* was the most commonly isolated *Shigella* serotype from patients with shigellosis in the United Kingdom [13].

The purpose of this study was to determine the prevalence of *S. flexneri* in the United Kingdom. The study was designed to determine the prevalence of *S. flexneri* in the United Kingdom. The study was designed to determine the prevalence of *S. flexneri* in the United Kingdom.

The study was designed to determine the prevalence of *S. flexneri* in the United Kingdom. The study was designed to determine the prevalence of *S. flexneri* in the United Kingdom. The study was designed to determine the prevalence of *S. flexneri* in the United Kingdom.

The study was designed to determine the prevalence of *S. flexneri* in the United Kingdom. The study was designed to determine the prevalence of *S. flexneri* in the United Kingdom. The study was designed to determine the prevalence of *S. flexneri* in the United Kingdom.

The study was designed to determine the prevalence of *S. flexneri* in the United Kingdom. The study was designed to determine the prevalence of *S. flexneri* in the United Kingdom. The study was designed to determine the prevalence of *S. flexneri* in the United Kingdom.

The study was designed to determine the prevalence of *S. flexneri* in the United Kingdom. The study was designed to determine the prevalence of *S. flexneri* in the United Kingdom. The study was designed to determine the prevalence of *S. flexneri* in the United Kingdom.

The study was designed to determine the prevalence of *S. flexneri* in the United Kingdom. The study was designed to determine the prevalence of *S. flexneri* in the United Kingdom. The study was designed to determine the prevalence of *S. flexneri* in the United Kingdom.

The study was designed to determine the prevalence of *S. flexneri* in the United Kingdom. The study was designed to determine the prevalence of *S. flexneri* in the United Kingdom. The study was designed to determine the prevalence of *S. flexneri* in the United Kingdom.

Существующие CSS-препресоры:

1. Sass (2006 г.) – самый популярный препроцессор с огромным сообществом (sassmeister.com и sass-scss.ru)

2. Less (2009 г.) – еще один лидирующий CSS препроцессор
(lesstester.com и less-lang.info)

3. Stylus (2010 г.) — не разрабатывался уже больше года

PostCSS (2013 г.) – с ним можно повторить почти всю функциональность

настоящих препроцессоров.

Существующие CSS-препроцессоры:

1. [Sass](#) (2006 г.) – самый популярный препроцессор с огромным сообществом ([sassmeister.com](#) и [sass-scss.ru](#))
2. [Less](#) (2009 г.) – еще один лидирующий CSS препроцессор ([lesstester.com](#) и [less-lang.info](#))
3. [Stylus](#) (2010 г.) – не разрабатывается уже больше года

[PostCSS](#) (2013 г.) – с ним можно повторить почти всю функциональность настоящих препроцессоров.

Sass syntax

// SCSS

```
01. button {
02.   font: {
03.     size: 16px;
04.     weight: bold;
05.   }
06.   color: #333;
07.   &:hover {
08.     color: #222;
09.   }
10. }
```

// Sass

```
01. button
02.   font:
03.     size: 16px
04.     weight: bold
05.   color: #333
06.   &:hover
07.     color: #222
```