Infections. J Clin Diabetes 6: 147.

Urine samples from Sodium-glucose cotransporter-2 inhibited inoculated with strains of E. coli (UTI89, LRPF007, and W3110), and bacterial grain OD600.

Change in OD600 was signifc \$ si

```
Kę⊠¾ d:
In 'd ci'n
                           -2 (
                                  2)
                                                               Pa ien da a:
                                                                                                        ).
                                                                      )
                                          ' -
                                                                                                       2
              E. coli
                                                   E. coli
                                                               Sai ic:
Me h'd
          1 -
                                                                              0.0
                                                                                                               ).
```

Fan EM, Seyan ZJ, Hogins JB, Christie AL, Abreu M, et al. (2022) The Efect of Sodium Glucose Cotransporter 2 (SGLT2) Inhit Urinary Tract Infections. J Clin Diabetes 6: 147.					

Fan EM, Seyan ZJ, Hogins JB, Christie AL, Abreu M, et al.	(2022) The Efect of Sodium Glucose	e Cotransporter 2 (SGLT2) Inhibitors on
Urinary Tract Infections J. Clin Diabetes 6: 147		

, 2

Ackn¹ Medgemen:

C'n ic 'f In e e

 Hsia DS, Grove O, Cefalu WT (2017) An update on sodium-glucose cotransporter-2 inhibitors for the treatment of diabetes mellitus. Curr Opin Endocrinol Diabetes Obes 24: 73-79.

2. Hs e u