

Contents

Pages 1-13

Araz et al.

Sensitization of The Antibiotic Resistant *M. smegmatis* Bacteria Using CRISPR/FnCpf1 Gene Editing.

<http://dx.doi.org/10.29228/genediting.66976>

Pages 14-24

Bakaçhan et al.

The Effect Of Beta-Lactam-Containing Drugs On The Development Of Drug Allergy.

<http://dx.doi.org/10.29228/genediting.66974>

Pages 25-30

Cavrar et al.

Making Antibiotic-Resistant *E. coli* Non-Resistant with CRISPR/Cas9 Gene Editing.

<http://dx.doi.org/10.29228/genediting.66930>

Pages 31-37

Turk et al.

Chaperonin Variants in The Genus *Acetobacter* Impacts Resistance To The Heat-Shock Stress.

<http://dx.doi.org/10.29228/genediting.66920>

Pages 38-42

Fatih Kocabaş

Fanzor: A Promising CRISPR-like Gene Editing Tool in Eukaryotes.

<http://dx.doi.org/10.29228/genediting.73798>

Pages 43-49

Yıldırım et al

Revolutionizing Healthcare: Breakthroughs in Gene and Cell Therapy Products in 2023.

<http://dx.doi.org/10.29228/genediting.74308>