Last Year at Betty and Bob's: An Adventure
Sher Doruff

Published by Punctum Books

Doruff, Sher.
Last Year at Betty and Bob's: An Adventure.

For additional information about this book
https://muse.jhu.edu/book/84175
CRISPR, /ˈkrɪspər/, is a family of DNA sequences in bacteria that contains snippets of DNA from viruses that have attacked the bacterium. These snippets are used by the bacterium to detect and destroy DNA from further attacks by similar viruses. These sequences play a key role in a bacterial defence system, and form the basis of a genome editing technology known as CRISPR/Cas9 that allows permanent modification of genes within organisms.

CRISPR is an abbreviation of Clustered Regularly Interspaced Short Palindromic Repeats. The name was minted at a time when the origin and use of the interspacing subsequences were not known. – Wikipedia