

۱- تمکنیکا کریسپر چیہ؟

<https://www.broadinstitute.org/what-broad/areas-focus/project-spotlight/questions-and-answers-about-crispr>

<https://www.nejm.org/doi/full/10.1056/NEJMoa2031054>

<https://www.drugabuse.gov/news-events/nida-notes/2020/02/antiretroviral-therapy-combined-crispr-gene-editing-can-eliminate-hiv-infection-in-mice>

<https://www.umassmed.edu/news/news-archives/2020/06/gene-therapy-and-crispr-strategies-for-curing-blindness>

<https://www.synthego.com/blog/crispr-bioenergy>

<https://horizondiscovery.com/en/blog/prime-editing-the-newest-tool-in-the-CRISPR-toolbox>

https://www.researchgate.net/post/What_is_the_basic_differences_between_GMO_and_CRISPR_CAS9_modified_organisms

<https://www.cancer.gov/news-events/cancer-currents-blog/2020/crispr-cancer-research-treatment>

۲- بیردوزا ریزہی یا گشتی و یا تایبہت

relativity : special and the general theory (book)

۳- بیرکاریزان یۆہان گاوس

<https://mathshistory.st-andrews.ac.uk/Biographies/Gauss/>

۴- دہمن خارنن گرنگیا خو ہمہ بو قلمویں ؟

1-<https://www.kcl.ac.uk/lsm/newsevents/newsrecords/2016/may/no-link-between-eating-dinner-after-8pm-and-obesity-in-children>

2-<https://www.ncbi.nlm.nih.gov/pubmed/20937863>(PNAS)

<https://www.ncbi.nlm.nih.gov/pubmed/22608008>(CELL)

3-<https://www.ncbi.nlm.nih.gov/pubmed/23036285>

<https://www.ncbi.nlm.nih.gov/pubmed/21527892>

<https://www.ncbi.nlm.nih.gov/pubmed/26975796>

<https://www.ncbi.nlm.nih.gov/pubmed/18842774>

4- <https://www.tandfonline.com/doi/abs/10.1081/CBI-120025536>

<https://www.emeraldinsight.com/doi/abs/10.1108/00346650410560398>

5- <https://www.ncbi.nlm.nih.gov/pubmed/10625522>

6- <https://www.ncbi.nlm.nih.gov/pubmed/22178258>

۵- زنجیرا ژبر چ؟

<https://www.healthyandnaturalworld.com/pruney-fingers/#:~:text=%20Causes%20of%20Pruney%20Fingers%20and%20Winkled%20Fingertips,notice%20that%20you%20develop%20wrinkled%20pruney...%20More%20>
<https://www.scientificamerican.com/article/why-do-our-fingers-and-toes-wrinkle-during-a-bath/>

<https://kidshealth.org/en/kids/wrinkly-fingers.html>

<https://www.abc.net.au/science/articles/2013/01/22/3673601.htm>