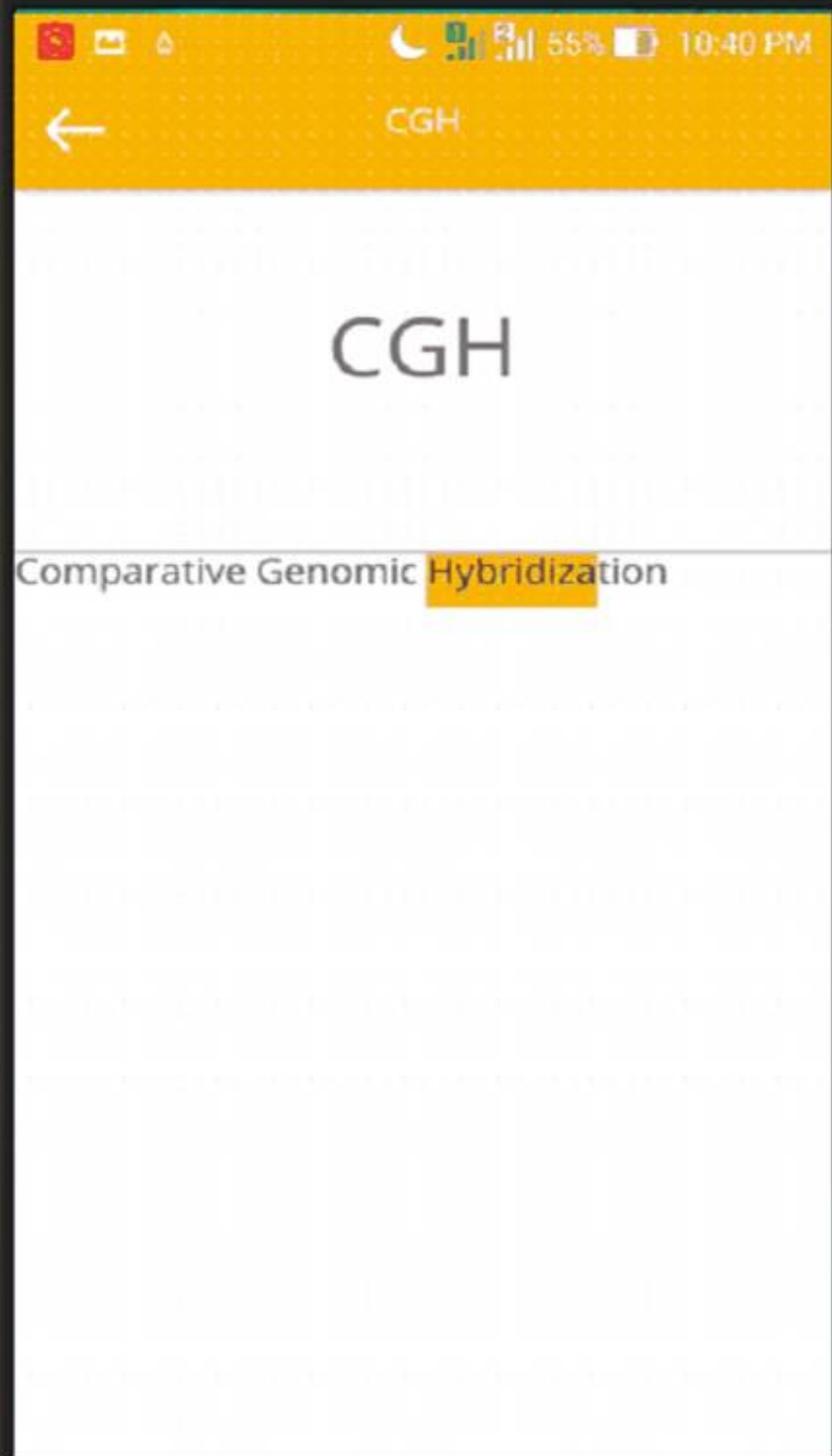


- 
- A smartphone screen showing a list of items. The background is yellow. At the top, there is a navigation bar with icons for battery level (55%), signal strength, and time (10:40 PM). Below the navigation bar, the word "زنوم" (Zanum) is displayed in a large font, followed by a three-line menu icon. A search bar contains the text "جست و جو" (Jesteh Go) and a magnifying glass icon. The main list consists of ten items, each preceded by a small blue square icon:
- CFRI
  - CFTR
  - CFU
  - CG
  - CG
  - CG
  - CGA
  - CGAE
  - CGAP
  - CGAP



## Comparative Genomic Hybridization

Comparative Genomic Hybridization (CGH) is a technique used to detect chromosomal gains and losses. It involves hybridizing DNA from two different samples to a single genome. The genome can be either a normal reference genome or a tumor genome. The hybridized DNA is then analyzed to determine which chromosomes are present in higher or lower amounts than expected. This information can be used to identify chromosomal gains and losses, which are often associated with cancer. CGH has been used to study cancer genomes, and it has been shown to be a useful tool for cancer classification and prognosis.



55%

55%

10:41 PM

# ژنوم

hybridiza

ACGH

درباره برنامه



CGH

درباره ما



CGH

وبسایت



FISH

ارتباط با ما



ISH

خروج

SBH

نسخه 1.0

SHOM

55% 10:41 PM



درباره زنوم

# درباره زنوم

اختصارات و اصطلاحات ژنتیک

مناسب کلیه دانشجویان و فارغ التحصیلان رشته زیست شناسی  
چستجوی پیشرفته  
بیش از ۲۰۰۰ اصطلاح

منابع:

[www.genome.jp](http://www.genome.jp)  
[www.allacronyms.com](http://www.allacronyms.com)  
[www.abbreviations.com](http://www.abbreviations.com)