

## Steve Rozen <steverozen@gmail.com>

## vcfs for WGA background

1 message

Arnoud Boot <arnoud.boot@duke-nus.edu.sg> To: Steven George Rozen <steve.rozen@duke-nus.edu.sg> Tue, Feb 4, 2020 at 9:57 AM

See attached

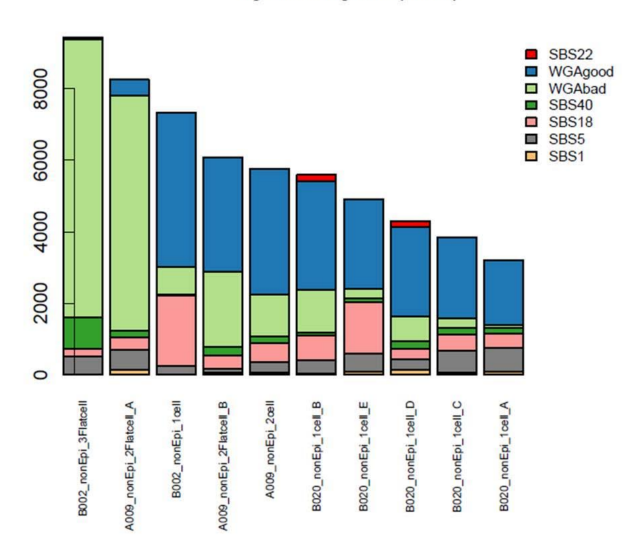
Samples A, E and F (good protocol; WGAgood) have a different pattern than samples B, C and D (bad lysis; WGSbad).

The background levels are very variable in these samples, as these were done with different conditions.

Effectively, I saw that in the TCR samples that I have so far, both background signatures occur (when doing signature assignment using mSigAct), see below

I also included those vcfs in case you want to take a look

## Signature assignment (counts)



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## 2 attachments



**WGA\_vcfs.zip** 2913K



TCR\_vcfs.zip 2706K