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Strong

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**approximations
of level
exceedences
related to
multiple
hypothesis
testing**

[Peter Hall](#),

[Qiyang Wang](#)

(Submitted on 8

Oct 2010)

Particularly
in
genomics,
but also
in other
fields, it
has
become
commonplace
to
undertake
highly
multiple
Student's
t-tests
based
on
relatively
small
sample
sizes.