* Nature genetics:
  + max 8 (figures + tables)
  + no strict length limit
  + aims & scope
    - <https://www.nature.com/ng/about/content>
    - functional genomic studies on plant traits
    - genetic basis for common and complex diseases
    - functional mechanism, architecture, and evolution of gene networks, studied by experimental perturbation
    - genes in the pathology of human disease
    - molecular analysis of complex genetic traits
    - agricultural genomics
    - genome evolution
* Nature plants
  + Max 8 (figures + tables)
  + Max 50 references
  + Max title 90 chars
  + Max abstract 150 words, no references
  + Main body
    - Introduction max 500 words
    - Results
    - Discussion 1-2 short paragraphs
  + Aims & scope
    - <https://www.nature.com/nplants/about/aims>
    - Agriculture
    - Genomics
    - Defence
    - Plant-microbe interactions
    - Disease resistance
    - Evolution
* Genetics (go here if Nature journals say submit to Nature Communications)
  + <http://www.genetics.org/content/prep-manuscript>
  + Sections
    - Statistical Genetics and Genomics
    - Population and Evolutionary Genetics
    - Genetics of Complex Traits
    - Genome and Systems Biology