## 测试文档二

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测试文档的正文内容

1 NO1

这个是第一段[1] [4] [3] [6]

2 NO2

这个是第二段[2] [5]

## References

- [1] Satoshi Arakawa, Atsushi Takahashi, Kyota Ashikawa, Naoya Hosono, Tomomi Aoi, Miho Yasuda, Yuji Oshima, Shigeo Yoshida, Hiroshi Enaida, Takashi Tsuchihashi, and et al. Genomewide association study identifies two susceptibility loci for exudative age-related macular degeneration in the japanese population. Nature Genetics, 43(10):1001 C1004, Oct 2011. bibtex: genomewide association study identifies nature genetics 2011 10.
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[6] Yi Yu, Tushar R. Bhangale, Jesen Fagerness, Stephan Ripke, Gudmar Thorleifsson, Perciliz L. Tan, Eric H. Souied, Andrea J. Richardson, Joanna E. Merriam, Gabri?lle H.S. Buitendijk, and et al. Common variants near frk/col10a1 and vegfa are associated with advanced age-related macular degeneration. Human Molecular Genetics, 20(18):3699 C3709, Sep 2011. PMID: 21665990 PMCID: PMC3159552 bibtex: common<sub>v</sub>ariants<sub>f</sub>rkcol10a1<sub>v</sub>egfa - human<sub>m</sub>olecular<sub>g</sub>enetics - 2011 - 1.