

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. Genome-wide 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_egenetics – 2011 – 10*.
- [2] Manuel A.R. Ferreira, Melanie C. Matheson, David L. Duffy, Guy B. Marks, Jennie Hui, Peter Le Souëf, Patrick Danoy, Svetlana Baltic, Dale R. Nyholt, Mark Jenkins, and et al. Identification of il6r and chromosome 11q13.5 as risk loci for asthma. *Lancet*, 378(9795):1006–1014, Sep 2011. PMID: 21907864 PMCID: PMC3517659 bibtex: *identification_il6r_ehromosome₁q135 – lancet – 2011*.
- [3] Qingyu Meng, Lvzhen Huang, Yaoyao Sun, Yujing Bai, Bin Wang, Wenzhen Yu, Mingwei Zhao, and Xiaoxin Li. Effect of high-density lipoprotein metabolic pathway gene variations and risk factors on neovascular age-related macular degeneration and polypoidal choroidal vasculopathy in china. *PLoS ONE*, 10(12), Dec 2015. PMID: 26624898 PMCID: PMC4666634 bibtex: *effect_highdensity_ilipoprotein_metabolic – plos_one – 2015*.
- [4] Rinki Ratna Priya, Emily Y. Chew, and Anand Swaroop. Genetic studies of age-related macular degeneration: Lessons, challenges, and opportunities for disease management. *Ophthalmology*, 119(12):2526 C2536, Dec 2012. 00000 bibtex: *genetic_studies_agerelated_macular – ophthalmology – 2012*.

- [5] Martin R. G. Taylor, Mario Preker, Kathy R. Chaurasiya, Jordan D. Ward, Raffaella Carzaniga, Xiong Yu, Edward H. Egelman, Lucy M. Collinson, David Rueda, Lumir Krejci, and et al. Rad51 paralogs remodel pre-synaptic rad51 filaments to stimulate homologous recombination. *Cell*, 162(2):271–286, Jul 2015. bibtex: *rad51_paralogs_remodel_presynaptic – cell – 2015*.
- [6] Yi Yu, Tushar R. Bhangale, Jesen Fagerness, Stephan Ripke, Gudmar Thorleifsson, Perciliz L. Tan, Eric H. Souied, Andrea J. Richardson, Joanna E. Merriam, Gabriëlle 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):3699–3709, Sep 2011. PMID: 21665990 PMCID: PMC3159552 bibtex: *common_variants_{frkcol10a1vegfa} – human_molecular_genetics – 2011 – 1*.