<u>Cite this as</u>: Li-ning SU, Yan-bing WANG, Chun-guang WNAG, Hui-ping WEI, 2017. Network analysis identifies common genes associated with obesity in six obesity-related diseases. Journal of Zhejiang University-Science B (Biomedicine & Biotechnology), 18(8):727-732. http://dx.doi.org/10.1631/jzus.B1600454

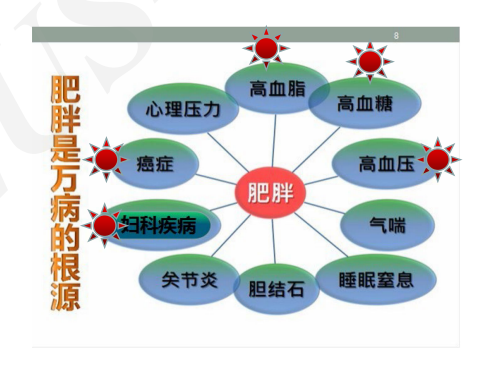
Network analysis identifies common genes associated with obesity in six obesity-related diseases

Key words: Obesity, Obesity-related diseases, CAD, Diabetes, Hypertension, Breast cancer, Polycystic ovarian syndrome, Kidney cancer

Research Summary

 This review mainly focused on common genes associated with obesity and six obesity-related diseases

- DAVID,
- STRING 10.0,
- Cytoscape v3.4.0



Innovation points

 Obtain common genes associated with obesity and six obesity-related diseases



• Emphasis of high connectivity (hub genes) associated with obesity and six obesity-related diseases



多囊卵巢综合症







