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[1] SHARMA B K, JAIN S. A possible role of sex in determining distribution of lesions in Takayasu arteritis[J]. *Int J Cardiol*, 1998, 66(Suppl 1): S81-S84.
 [2] WATANABE Y, MIYATA T, TANEMOTO K. Current clinical features of new patients with Takayasu arteritis observed from cross-country research in Japan: age and sex differences[J]. *Int J Cardiol*, 2006, 103: 39-43.
 [3] ELLIOTT G J, SODI G. S Ô65%° 159 · Mª S ` ¶ 2 ¼[J]. *Y z Mú#«*ñ ' n*, 2006,10:39-43.
 [4] AREND W P, MICHEL B A, BLOCH D A, HUNDER G G, CALABRESE L H, EDWORTHY S M, et al. The American College of Rheumatology 1990 criteria for the classification of Takayasu arteritis[J]. *Arthritis Rheum*, 1990, 33: 1129-1134.
 [5] HATA A, NODA M, MORIWAKI R, NUMANO F.

Angiographic findings of Takayasu arteritis: new classification[J]. *Int J Cardiol*, 1996, 54(Suppl): S155-S163.
 [6] ONEN F, AKKOC N. Epidemiology of Takayasu arteritis[J/OL]. *Presse Med*, 2017, 46(7-8 Pt 2): e197-e203. doi: 10.1016/j.lpm.2017.05.034.
 [7] ARNAUD L, HAROCHE J, LIMAL N, TOLEDANO D, GAMBOTTI L, COSTEDOAT CHALUMEAU N, et al. Takayasu arteritis in France: a single-center retrospective study of 82 cases comparing white, North African, and black patients[J]. *Medicine (Baltimore)*, 2010, 89: 1-17.
 [8] YANG L, ZHANG H, JIANG X, ZOU Y, QIN F, SONG L, et al. Clinical manifestations and longterm outcome for patients with Takayasu arteritis in China[J]. *J Rheumatol*, 2014, 41: 2439-2446.
 [9] LI J, SUN F, CHEN Z, YANG Y, ZHAO J, LI M, et al. The clinical characteristics of Chinese Takayasu arteritis patients: a retrospective study of 411 patients over 24 years[J/OL]. *Arthritis Res Ther*, 2017, 19: 107. doi: 10.1186/s13075-017-1307-z.
 [10] YANG K Q, MENG X, ZHANG Y, FAN P, WANG L P, ZHANG H M, et al. Aortic aneurysm in Takayasu arteritis[J]. *Am J Med Sci*, 2017, 354: 539-547.
 [11] YANG K Q, MENG X, ZHANG Y, FAN P, WANG L P, ZHANG H M, et al. Aortic aneurysm in Takayasu arteritis[J]. *Am J Med Sci*, 2017, 354: 539-547.
 [12] YANG K Q, MENG X, ZHANG Y, FAN P, WANG L P, ZHANG H M, et al. Aortic aneurysm in Takayasu arteritis[J]. *Am J Med Sci*, 2017, 354: 539-547.
 [13] YANG K Q, MENG X, ZHANG Y, FAN P, WANG L P, ZHANG H M, et al. Aortic aneurysm in Takayasu arteritis[J]. *Am J Med Sci*, 2017, 354: 539-547.

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