***The following strategy were used to search:***

(ʻPolyphenolsʼ OR ʻVitis viniferaʼ OR Grape OR Raisin OR ʻgrape seed polyphenolʼ OR ʻgrape seed extractʼ OR ʻgrape seedʼ OR ʻGrape Seed Proanthocyanidinsʼ OR ʻwineʼ) AND (ʻ[C-Reactive Protein](https://www.ncbi.nlm.nih.gov/mesh/68002097)ʼ OR CRP OR ʻhs-CRPʼ OR ʻhigh sensitivity C-reactive proteinʼ OR ʻ[Inflammation](https://www.ncbi.nlm.nih.gov/mesh/68007249)ʼ OR ʻinflammatory factorsʼ OR ʻinflammatory mediatorsʼ OR ʻinflammatory markersʼ OR ʻanti-inflammatoryʼ OR ʻAnti-Inflammatory Agentsʼ OR ʻAnti-Inflammatory Agentsʼ) AND (trial OR ʻClinical trialʼ OR ʻClinical Trials as Topicʼ OR ʻrandomized control trialʼ) NOT (ʻanimalʼ OR ʻratsʼ OR rattus OR rabbit OR ʻmiceʼ OR mouse OR monkey OR pig OR ʻIn-vitroʼ OR ʻIn-vivoʼ OR cow OR chicken OR duck)