

compounds
antioxidant
phenolic
extract
bioactive
analysis
diseases
compared
chemical
increased
well
exhibited
produced
antimicrobial
honey
data
activation
samples
soy
profile
identified
showed
may
brazilian
using
liver
fat
used
evaluated
lipid
acid
activity
high
vitro
effects
levels
propolis
fruits
metabolic
properties
antiinflammatory
composition
functional
flavonoids
total
pigs
biological
results
genes
acids
related
extraction
release
main
potential
toxicity
deg
source
effect
native
presented
dietary
p.....
reduced
sesquiterpenes
processes
candida
gene
health
soybean
significant
different
neutrophil
assay
vivo
content
pathways
radical
species
concentration
bnt
scavenging
respectively
animal
determined
elsevier
scavenging
concentration
fatty
may
brazilian
using
liver
fat
used
evaluated
lipid
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