

CLAIMS (marked-up)

1. An oral administration composition comprising: a carotenoid and a sphingolipid for use in a method of reducing a body fat and/or a neutral fat, wherein:

the carotenoid is cryptoxanthin and/or a fatty acid ester thereof; and

the carotenoid and/or sphingolipid is derived from a citrus fruit selected from iyokan, (Citrus iyo), Cirtus uushin kabosu (Citrus sphaerocarpa), Kawabata, kishu mikan (Citrus kinokuni), kiyomi, kinkan (Citrus fortunella), grape fruit, gekkitsu (Murraya paniculata), sanpokan (Citrus sulcata), shekwasha (Citrus depressa Hayata), jabara (Citrus jabara), sweety (oroblanco), sudachi (Citrus sudachi), daidai (Citrus · sinensis var. daidai), tachibana (Citrus tachibana), dekopon, natsu daidai, hassaku (Citrus hassaku), Valencia orange, banpaku yuzu (Citrus grandis, Citrus maxima), hyuga natsu (Citrus tamurana hort, ex T.Tanaka), buntan (Citrus maxima), ponkan (Citrus reticulata), mandarin orange, yatsushiro, yuzu (Citrus junos), lime (Citrus aurantifolia) and karatachi (Poncirus trifoliata).

2. A composition for use according to Claim 1, wherein the composition comprises a carotenoid and a sphingolipid and wherein the citrus fruit is *Citrus unshiu*.

3. A composition for use according to Claim 1 or Claim 2, wherein the composition is part of a food.

4. A composition for use according to Claim 1 or Claim 2, wherein the composition is part of a pharmaceutical or a feed.

~~5. — A method for producing an oral administration composition comprising a carotenoid and a sphingolipid, the method comprising:~~

~~squeezing a citrus fruit plant and obtaining the oral administration composition from the resulting residue;~~

~~obtaining the composition comprising a carotenoid and a sphingolipid by treating a citrus fruit plant with an enzyme; or~~

~~allowing a citrus fruit plant to contact an organic solvent and extracting a composition comprising a carotenoid and a sphingolipid into the organic solvent.~~