

3.2 no further act req'd, prob progressed via food regulation ^{stated}

10.1 - guidance. discⁿ reg. framework & legality CG

- note reasons for allowing change to oxidative indicators
- if 'guideline' shouldn't be narrow & exclusive
- published study used Akur ~~sub~~ product
- role of astaxanthin - if active is it okay to be < 150? it could be nil.

• discussⁿ

- i) pink oil is listable w/ no restrictions i.e. if doesn't meet CG, still listable (e.g. even if doesn't use acetone as defined by either draft (
 - ii) irrespective of CG diffⁿ substance is still safe (can we have multiple guidelines) (based on data provided to ACCM) safety evaluation not undertaken by ACCM
 - iii) if result of diffⁿ process → diffⁿ profiles, can have diffⁿ 'stds' (fish oil B.P.A.M.S) constituent probability parameters in final sub CG
- ∴ no strong argument for www.stamford.com.au not uncommon in natural products

322

- 10.1 - guidance. ^{discuss} reg. framework & legality CG
- notes reasons for allowing change to oxidative indicators
 - if 'guideline' shouldn't be narrow & exclusive
 - published study used Akor ~~sub~~ product
 - role of astaxanthin - if active is it okay to be < 150? it could be nil.

◦ discuss ~

- i) pink oil is listable w/ no restrictions i.e. if doesn't meet CG, still listable (e.g. even if doesn't use acetone) as defined by either draft
- ii) irrespective of CG diffⁿ substance is still safe (can we have multiple guidelines) (based on data provided to ACCN) safety evaluation not undertaken by ACCN
- iii) if result of diffⁿ process → diffⁿ profiles, can have diffⁿ 'stds' (fish or R.P.A.N. C.G.) constituent ^{profiles} parameters in final sub^y

∴ no strong argument for ~~certified~~ substances not uncommon in natural products



STAMFORD

HOTELS · AND · RESORTS

have diffⁿ cg, based on ...

variation in active constituents profile would be reflected in dosage instructions

* NOTE^s i) USP monographs, when issued TGA review CG

Recommendⁿ ii) TGA/OCM need to re-examine the role of CG
OPTION 2 adopted

if we differentiate b/m 'qualities' of KO, KO1 & KO2 would we just confuse consumers; yes, then why do it? just for industry?