

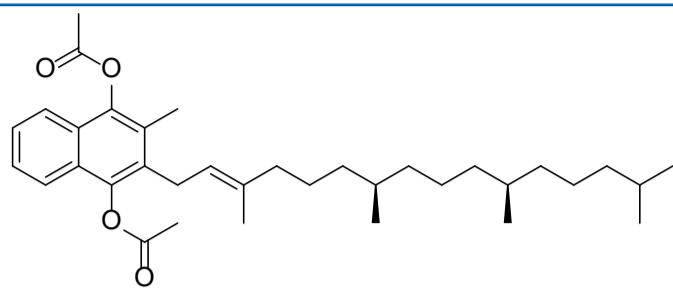
High Quality Pharma Standards from DAICEL

We offer HIGH QUALITY PHYTONADIONE IMPURITY Standards along with COA from US-FDA compliance facility

PHYTONADIONE

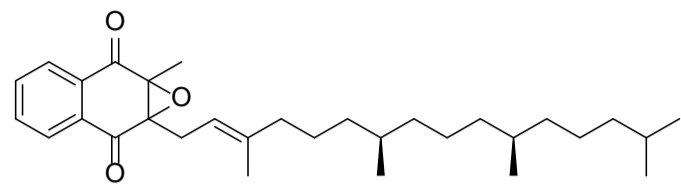
Trans Phytonadione- Acetate Impurity

DCTI-C-117



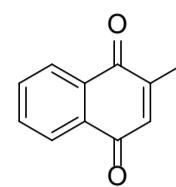
Phytonadione ring Epoxy Impurity / 2,3-Epoxy Vitamin K1

DCTI-C-118



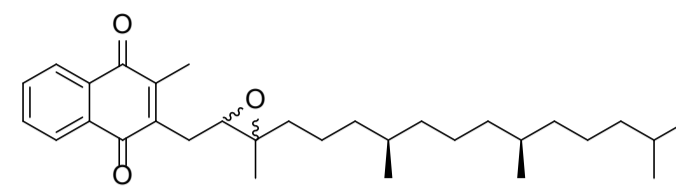
Phytonadione Impurity A

DCTI-C-119



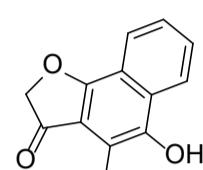
Phytonadione epoxy Impurity
(Mixture of Trans and Cis)

DCTI-C-091



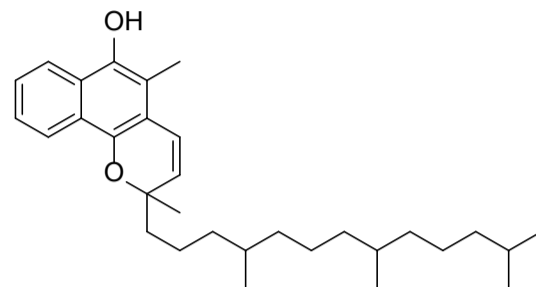
Vitamin K1 Related compound-1

DCTI-C-205



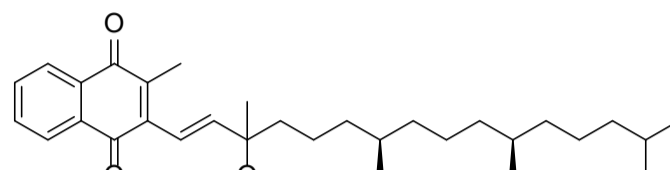
Phytonadione Photo cyclised K1 compound

DCTI-C-182



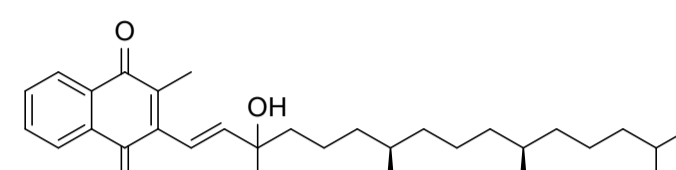
Phytonadione Photodegradation Impurity /
Vitamin K1 Hydroperoxide

DCTI-C-042



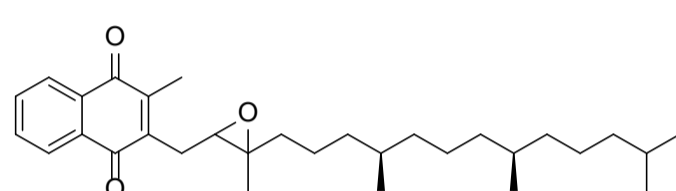
Phytonadione Thermal Degradation Impurity /
Vitamin K1 Impurity H

DCTI-C-043



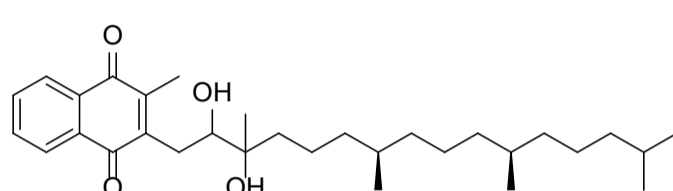
Trans Phytonadione Epoxy Impurity

DCTI-C-044



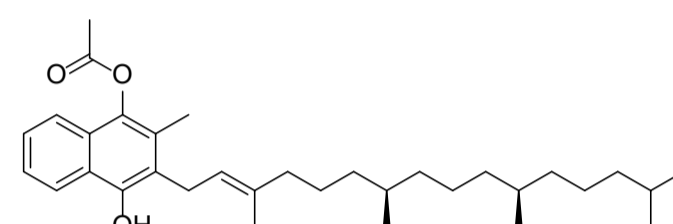
Phytonadione Diol Impurity

DCTI-C-045



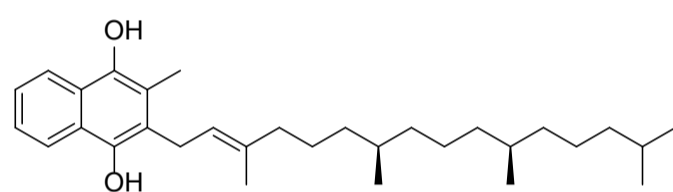
Vitamin K1 Related Compound 5 (Trans Phytonadione Mono
Acetate Impurity)

DCTI-C-669



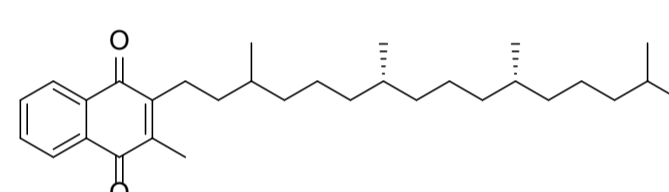
Dihydro vitamin K1
(Phytonadione di hydroxy impurity)

DCTI-C-450



β,γ -Dihydro vitamin K1

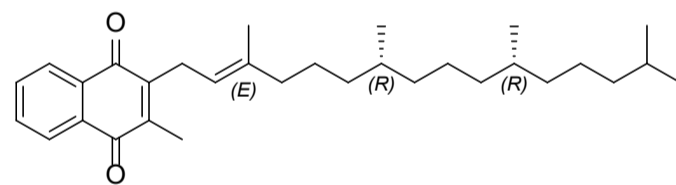
DCTI-C-518



PHYTONADIONE ISOMERS

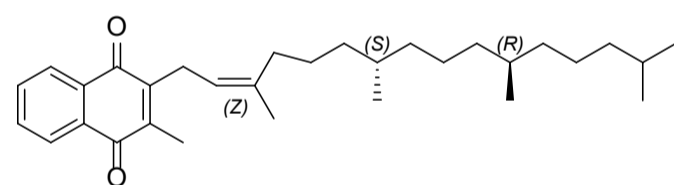
Phytonadione

DCTI-C-421



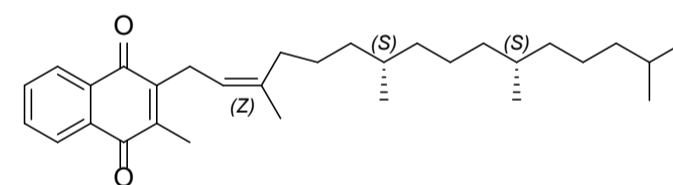
Phytonadione Cis-I
(Cis -Phytonadione- Diastereomer-1 or Z-S,R-Cis isomer)

DCTI-C-422



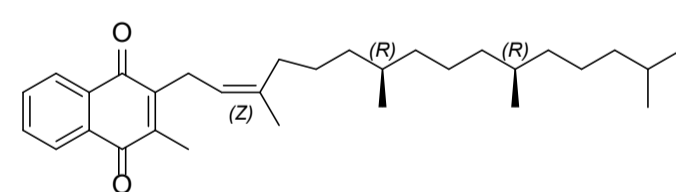
Phytonadione Cis-II
(Cis -Phytonadione-Enantiomer or Z-S,S-Cis isomer)

DCTI-C-423



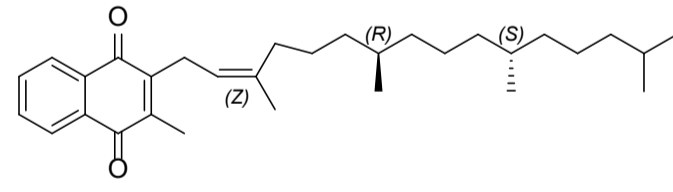
Phytonadione Cis-III
(Cis -Phytonadione or Z,R,R -Cis isomer)

DCTI-C-424



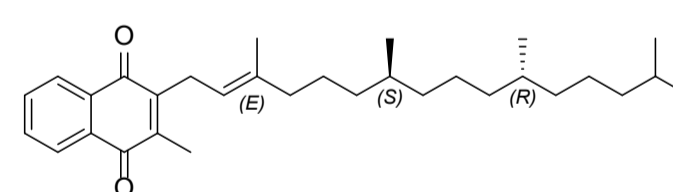
Phytonadione Cis-IV (Cis -Phytonadione-
Diastereomer-2 or Z-R,S-Cis isomer)

DCTI-C-425



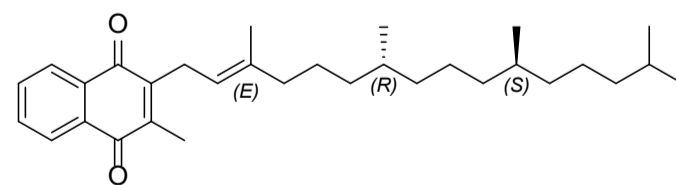
Phytonadione Trans-I
(Tran-Phytonadione-Diastereomer-1 or E-S,R-Trans Isomer)

DCTI-C-426



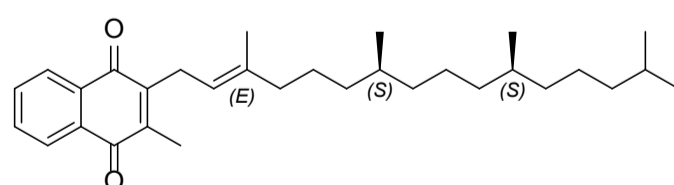
Phytonadione Trans-III
(Trans-Phytonadione-Diastereomer-2 or E-R,S-Trans Isomer)

DCTI-C-427



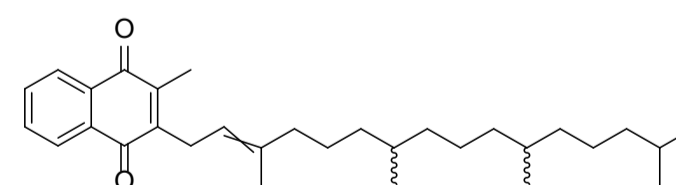
Phytonadione Trans-IV
(Trans-Phytonadione-Enantiomer or E-S,S-Trans Isomer)

DCTI-C-428



Phytonadione (Mixture of Trans Racemic & Cis Racemic)
Mixture of eight isomers

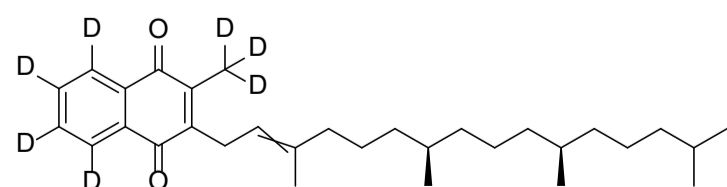
DCTI-C-631



PHYTONADIONE LABELLED COMPOUNDS

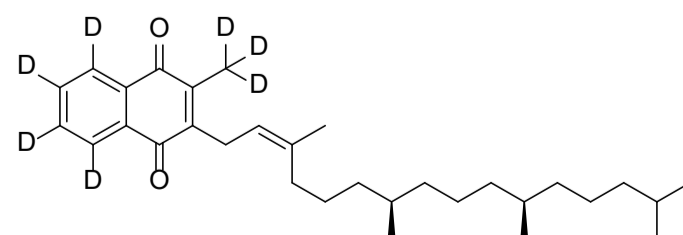
Phytonadione-D7 (Mixture of Cis & Trans)

DCTI-A-181



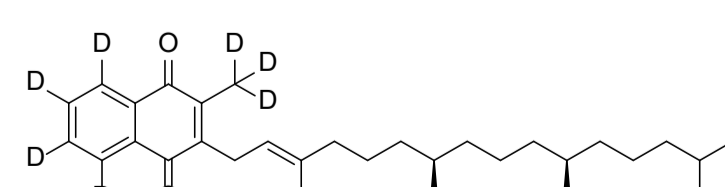
Cis-Phytonadione-D7

DCTI-A-011



Trans-Phytonadione-D7

DCTI-A-012



Products sold as impurities for research purpose only. No API / Drug Substance / Drug Product being sold

Daicel Chiral Technologies (India) Pvt Ltd, Survery No.542/2,
IKP Knowledge Park, Turkapally, Shamirpet Mandal,
Medchal-Malkajgiri District, Hyderabad-500101, Telangana India

+91 8418660700

chiral@chiral.daicel.com

www.daicelpharmastandards.com