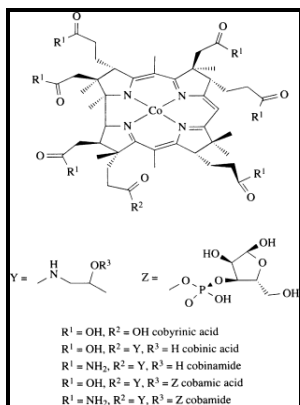


Studies of alkylcobaloximes as models for a B12-dependent rearrangement

typescript - Bibliography for Vitamin B12



Description: -

-Studies of alkylcobaloximes as models for a B12-dependent rearrangement

-Studies of alkylcobaloximes as models for a B12-dependent rearrangement

Notes: Thesis (Ph.D.) - University of Warwick, 1983.

This edition was published in 1983



Filesize: 23.22 MB

Tags: #Reactions #related #to #coenzyme #B12 #dependent #rearrangements: #Metal #mediated #free #radical #acyl #migrations #in #methyl #and #cyclopropyl #substituted #models

Radical chain mechanisms for alkyl rearrangement in organocobalt complexes

Stereochemistry and Electrochemistry of Cobalt II and Cobalt III Complexes Containing Optically Active Tetradentate Schiff Base Ligands. This species abstracts a hydrogen atom from C-3' of the ribose unit that regenerates the cysteine.

British Library EThOS: Some model studies for vitamin B12 dependent enzymic reactions

Eser BE, Zhang X, Chanani PK, Begley TP, and Ealick SE. Krautler B, Arigoni D, Golding BT, eds. Acta, 1994, 67 2 , 235-40.

British Library EThOS: Studies of alkylcobaloximes as models for a B₁₂

Halomethyl-cobalt bis-acetylacetone for the controlled synthesis of functional polymers.

British Library EThOS: Some model studies for vitamin B12 dependent enzymic reactions

Journal of the American Chemical Society 2018, 140 49 , 16982-16987. Tetrahedron Letters 2001, 42 10 , 1949-1951.

British Library EThOS: Studies of alkylcobaloximes as models for a B₁₂

Carmel Cambridge University Press, Cambridge. Inorganic Chemistry 2005, 44 13 , 4786-4795.

Studies of alkylcobaloximes as models for a B12

Organometallics 2009, 28 12 , 3485-3491. The Journal of Physical Chemistry A 2014, 118 25 , 4382-4391.

Radical chain mechanisms for alkyl rearrangement in organocobalt complexes

Coenzyme B 12 -Dependent Enzymes and Their Models.

On the mechanism of action of vitamin B 12 . Model studies. Thermal rearrangement of methyl 3,3

The evolution of flavin-binding photoreceptors: an ancient chromophore serving trendy blue-light sensors. Polyhedron 2018, 141 , 94-99.

Related Books

- [Activity records - a tool of management education.](#)
- [Equity and trusts](#)
- [Look at Italy](#)
- [Rekordy Zeme](#)
- [Problema de la causa y el código civil argentino](#)