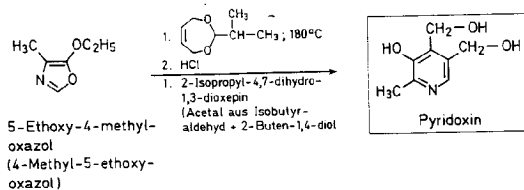
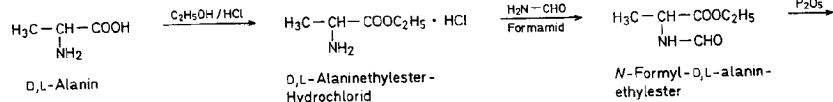
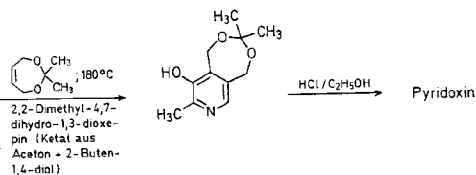
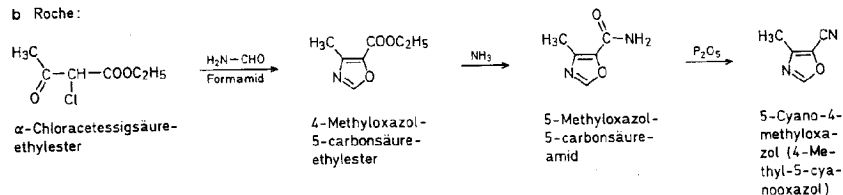


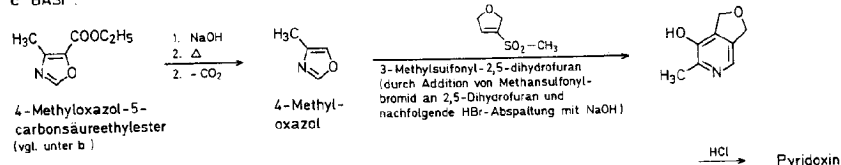
a Merck + Co.:



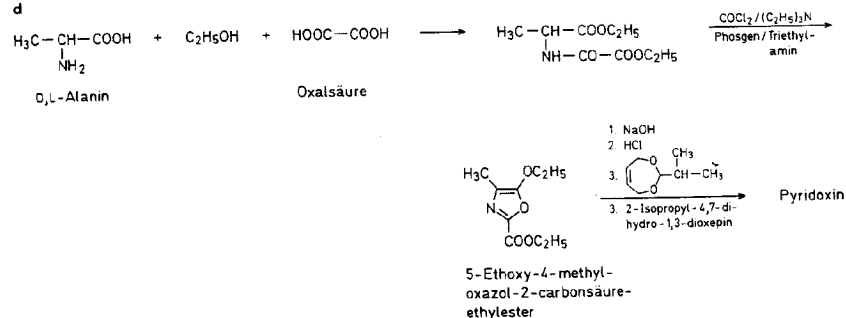
b Roche:



c BASF:



d



Übersicht über Pyridoxin-Synthesen:

H. König u. W. Böll, Chem.-Ztg. **100**, 105 (1976).a E. E. Harris et al., J. Org. Chem. **27**, 2705 (1962).DAS 1 470 022 (Merck & Co.; Anm. 10.5.1962; USA-Prior. 15.5.1961, 16.1.1962).
USP 3 227 721 (Merck & Co.; ert. 4.1.1966; Prior. 15.5.1961, 16.1.1962, 24.5.1965).
USP 3 227 724 (Merck & Co.; ert. 4.1.1966; Prior. 15.5.1961, 16.1.1962, 16.6.1964).

b USP 3 222 374 (Roche; ert. 7.12.1965; Prior. 22.5.1963, 20.11.1964).

USP 3 250 778 (Roche; ert. 10.5.1966; Anm. 29.11.1962).
USP 4 026 901 (Roche; ert. 31.5.1977; Anm. 30.4.1975).
DOS 2 616 349 (Roche; Anm. 14.4.1976; USA-Prior. 30.4.1975).

5-Cyano-4-methyloxazol:

USP 4 093 654 (Roche; ert. 6.6.1978; Anm. 31.3.1977).

c DAS 2 143 989 (BASF; Anm. 2.9.1971).

3-Methylsulfonyl-2,5-dihydrofuran:

DOS 2 435 098 (BASF; 22.7.1974).

d J. Maeda et al., Bull. Chem. Soc. Jpn. **42**, 1435 (1969).

Weitere Verfahren:

aus 5-Ethoxy-4-oxazolylessigsäure:

DAS 2 008 854 (Roche; Anm. 25.2.1970; CH-Prior. 25.3.1969).

4-Methyloxazol aus Formiminoester-Hydrochlorid und Hydroxyaceton:

GB-P 1 515 737 (BASF; Anm. 22.10.1975; D-Prior. 31.10.1974).

- D: B₆-Vicotrat® (Heyl)
Benadon®-Roche (Roche)
Hexobion® (E. Merck)
zahlreiche Komb.-Präparate
- F: B₆ Delagrange (Delagrange)
Becilan® (Specia)
Derma-6® (Chabre)
Pyridoxine Labaz (Labaz)
Vitamine B₆ Richard (Richard)
zahlreiche Komb.-Präparate
- GB: Ancoloxin® (Duncan, Flockhart)
Benadon® (Roche)
Comploment Continus (Napp Labs.)
Debendox® (Merrell)
- I: Antemesyl® (Molteni)-Komb.
Benadon® (Roche)
Bivit-6 (Italfarmaco)
Puersedina® (Face)-Komb.
Seibion® (Bracco)
Vitamina B 6 Asolo (Vis)
Vitwas-B 6 (Washington)
Xanturensi® (Falorni)
- J: Aderoxin® (Sonybod-Torii)
Pyridomin® (Showa)
Sandoxin® (Sanko)
- USA: Hexa-Betalin® (Lilly)
Hexavibex® (Parke-Davis)
zahlreiche Komb.-Präparate

Pyrimethamin

58-14-0

Chemotherapeuticum
(Toxoplasmose u.
Malaria)

2,4-diamino-5-(p-chlorophenyl)-6-ethylpyrimidine

