

N: 92

BIBLIOGRAFIA

Tema: Determinación de alfa-hidroxiácidos

Fecha: 17/6/99

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No.	Registros	Solicitud
1	11	alfa
* 2	10	hydroxyacids
3	0	alfa hydroxyacids

Registro 1 de 10 - Analytical Abstracts

TI: Thermally assisted transmethylation gas chromatography-mass spectrometry of suberin components in cork from *Quercussuber L.*

AU: Bento,-MF; Pereira,-H; Cunha,-MA; Moutinho,-AMC; van-den-Berg,-KJ; Boon,-JJ

SO: Phytochem-Anal. Mar-Apr 1998; 9(2): 75-87

JN: Phytochemical-Analysis

LA: English

PT: Journal

IM: cork-M: analysis of suberin fraction, by GC-MS, sample prep. in

Registro 2 de 10 - Analytical Abstracts

TI: Analytical and other applications of periodate ion-selective electrodes.

AU: Efstathiou,-CE; Hadjiioannou,-TP

SO: Rev-Anal-Chem. 1995; 14(4): 253-277

JN: Reviews-in-Analytical-Chemistry

LA: English

PT: Journal

Registro 3 de 10 - Analytical Abstracts

TI: Further study on the use of uncharged beta-cyclodextrin polymer in capillary electrophoresis: enantiomeric separation of some alpha-hydroxy acids.

AU: Fanali,-S; Aturki,-Z

SO: Electrophoresis (Weinheim,-Fed-Repub-Ger). Aug 1995; 16(8): 1505-1509

LA: English

PT: Journal

Registro 4 de 10 - Analytical Abstracts

TI: Assay of the enantiomers of propane-1,2-diol, butane-1,3-diol, pentane-1,3-diol, and the corresponding hydroxyacids by gas chromatography-mass spectrometry.

AU: Powers,-L; Ciraolo,-ST; Agarwal,-KC; Kumar,-A; Bomont,-C; Soloviev,-MV; David,-F; Desrochers,-S; Brunengraber,-H

SO: Anal-Biochem. Sep 1994; 221(2): 323-328

LA: English

PT: Journal

IM: blood-M: detmn. of diol enantiomers and their hydroxy-acids in, by GC-MS

Registro 5 de 10 - Analytical Abstracts

TI: Separation of alpha-hydroxy acid enantiomers by high performance capillary electrophoresis using copper(II)-L-amino acid and copper(II)-aspartame complexes as chiral selectors in the background electrolyte.

AU: Desiderio,-C; Aturki,-Z; Fanali,-S

SO: Electrophoresis (Weinheim,-Fed-Repub-Ger). Jun 1994; 15(6): 864-869

LA: English

PT: Journal

Registro 6 de 10 - Analytical Abstracts

TI: Determination of the HMG-CoA reductase inhibitors simvastatin, lovastatin and pravastatin in plasma by gas chromatography - chemical-ionization mass spectrometry.

AU: Morris,-MJ; Gilbert,-JD; Hsieh,-JY-K; Matuszewski,-BK; Ramjit,-HG; Bayne,-WF

SO: Biol-Mass-Spectrom. Jan 1993; 22(1): 1-8

LA: English

PT: Journal

IM: blood-plasma-M: detmn. of lovastatin, pravastatin and simvastatin in, by GC - MS

Registro 7 de 10 - Analytical Abstracts

TI: Determination of aromatic hydroxyacids in tissue cultures of *Penstemon Serrulatus* Menz plants.

AU: Wysokinska,-H

SO: Acta-Pol-Pharm. 1992; 49(3): 39-43

LA: Polish

PT: Journal

IM: plants-M: detmn. of aromatic hydroxy acids in, by GC

Registro 8 de 10 - Analytical Abstracts

TI: Study of hydride-forming elements in the determination of arsenic by hydride-generation atomic-absorption spectrometry and minimization of antimony and selenium interference by alpha-hydroxyacids and potassium iodide.

AU: De-la-Calle-Guntinas,-MB; Torralba,-R; Madrid,-Y; Palacios,-MA; Bonilla,-M; Camara,-C

SO: Spectrochim-Acta,-Part-B. Sep 1992; 47B(10): 1165-1172

LA: English

PT: Journal

Registro 9 de 10 - Analytical Abstracts

TI: Direct separation of enantiomers by high-performance liquid chromatography on a new chiral ligand-exchange phase.

AU: Oi,-N; Kitahara,-H; Kira,-R

SO: J-Chromatogr. 21 Feb 1992; 592(1-2): 291-296

LA: English

PT: Journal

Registro 10 de 10 - Analytical Abstracts

TI: Catalytic adsorptive-stripping-voltammetric determination of ultratrace levels of

molybdenum in the presence of organic hydroxyacids.

: Wang,-J; Lu,-J; Taha,-Z

JO: Analyst (London). Jan 1992; 117(1): 35-37

LA: English

PT: Journal

IM: waters,-potable-M: detmn.of molybdenum in, 3-methoxy-4-hydroxymandelic acid in catalytic
adsorptive-stripping voltammetric