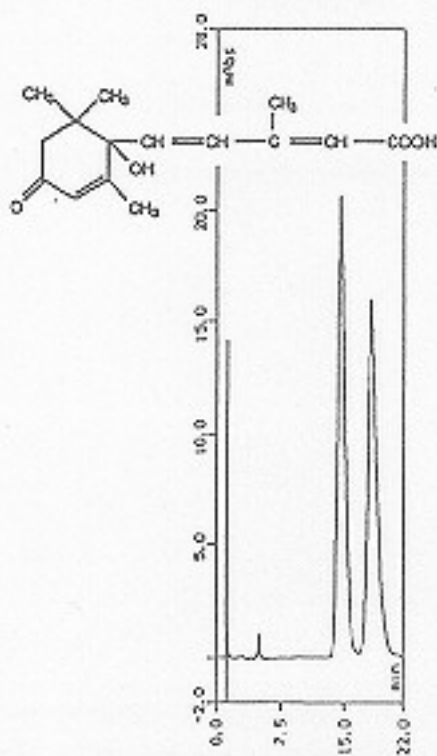


ABSCISIC ACID



Column: CHIRAL-AGP 100 x 4.0 mm

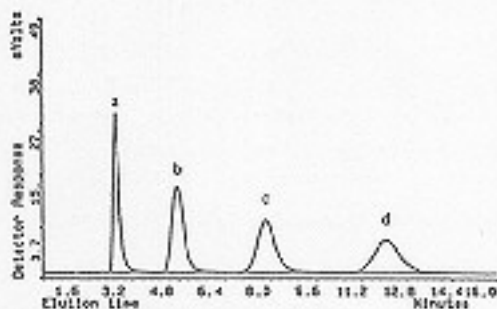
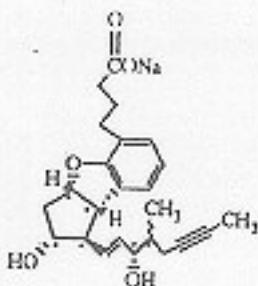
Mobile phase: 75 mM sod.ph.b. pH 5.0

Detection: UV 225 nm

Sample conc.: 0.02 mg/ml



Berabrost sodium (Reference no.91)



Column: CHIRAL-AGP 100 x 4.0 mm

Mobile phase: 0.5% acetonitrile in 20 mM
Na₂HPO₄ pH 7.0

Flow: 1.0 ml/min

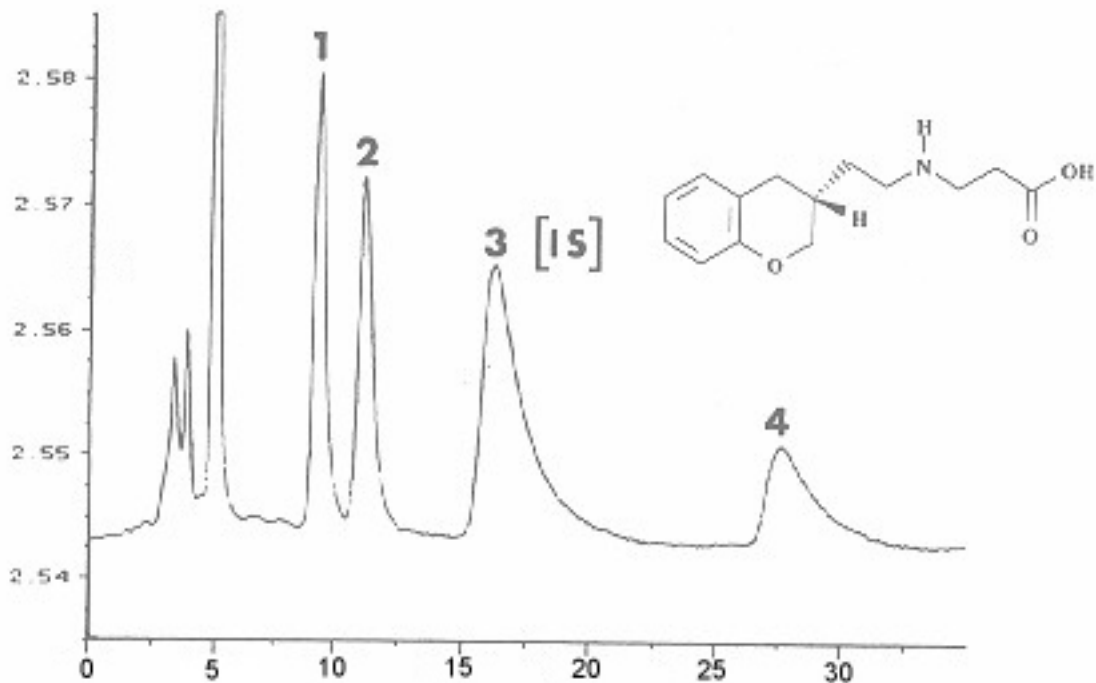
Detection: Fluorescence, Ex = 282 nm, Em = 304 nm

1. (-)-beta-alanin-N-[2-(3,4-dihydro-2H-1-benzopyran-3-yl)-ethyl] carboxylic acid
2. (+)-beta-alanin-N-[2-(3,4-dihydro-2H-1-benzopyran-3-yl)-ethyl] carboxylic acid
3. (-)-beta-alanin-N-[2-(3,4-dihydro-2H-1-benzopyran-3-yl)-ethyl] methylester

Column:
CHIRAL-AGP
150 x 4.0 mm

Mobile phase:
phosph. buffer
pH 7.0
2.5 mM TBA

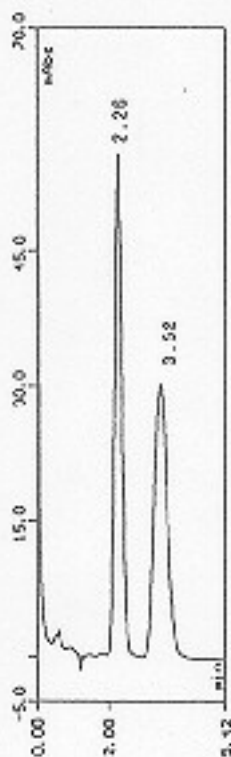
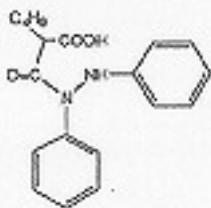
Flow:
0.5 ml/min



Reference [A129](#), benzopyran methylester derivative



BUMADIZON



Column:
CHIRAL-AGP
100 x 4.0 mm and
CHIRAL-AGP
guard column
10 x 3.0 mm

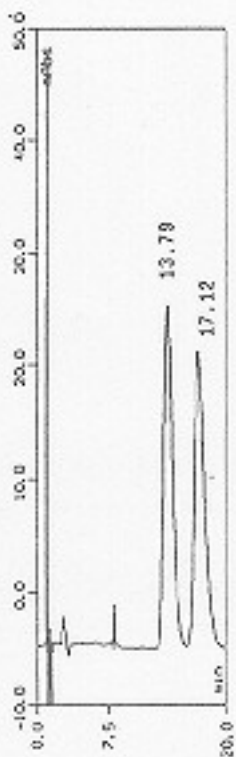
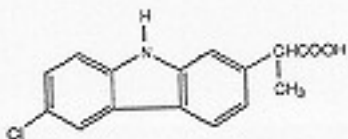
Mobile phase:
10% acetonitrile
in 10 mM sod.ph.b.
pH 7.0

Detection:
UV 225 nm

Sample conc.:
0.02 mg/ml



CARPROFEN



Column:
CHIRAL-HSA
100 x 4.0 mm

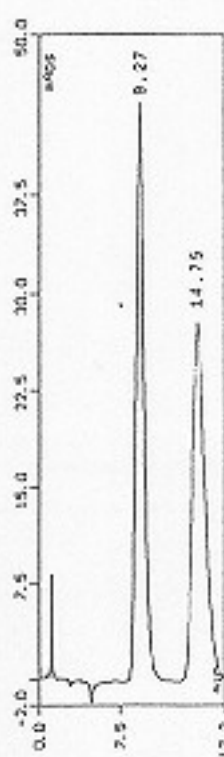
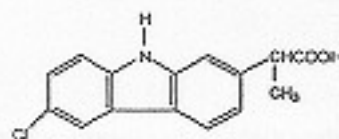
Mobile phase:
5 mM dimethyloctyl-
amine and 10%
2-propanol in
10 mM sod.ph.b.
pH 7.0

Detection:
UV 225 nm

Sample conc.:
0.02 mg/ml

Product
Information;
[CHIRAL-
HSA.](#)

CARPROFEN



Column:
CHIRAL-AGP
100 x 4.0 mm

Mobile phase:
3% 2-propanol
and 0.005 M
dimethyloctylamine in
10 mM sod.ph.b.
pH 7.0

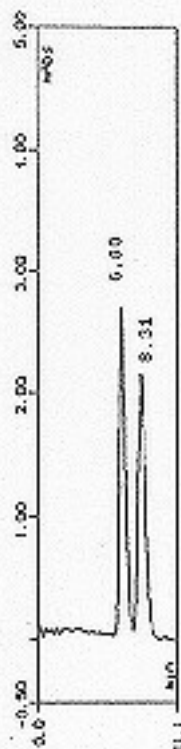
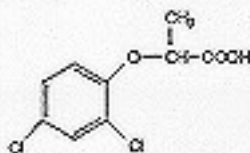
Detection:
UV 225 nm

Sample conc.:
0.02 mg/ml

Product
Information;
[CHIRAL-
AGP.](#)



2-(2,4-DICHLOROPHENOXY) PROPIONIC ACID



Column:
CHIRAL-AGP
100 x 4.0 mm

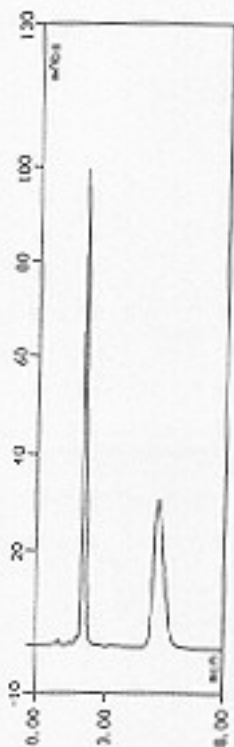
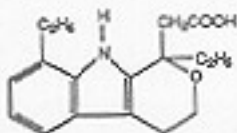
Mobile phase:
4% 2-propanol
in 10 mM sod.ph.b.
pH 5.2

Detection:
UV 220 nm

Sample conc.:
0.02 mg/ml



ETODOLAC



Column:
CHIRAL-AGP
100 x 4.0 mm

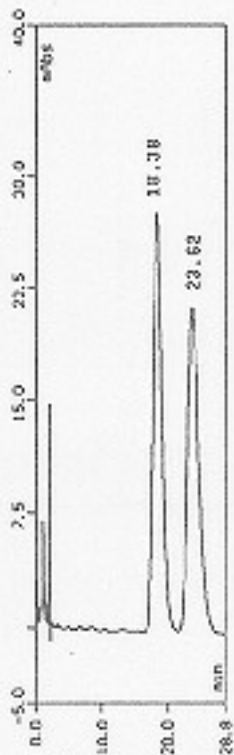
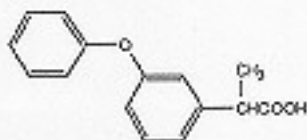
Mobile phase:
6% 2-propanol
in 10 mM sod.ph.b.
pH 7.0

Detection:
UV 225 nm

Sample conc.:
0.025 mg/ml



FENOPROPFEN



Column:
CHIRAL-HSA
100 x 4.0

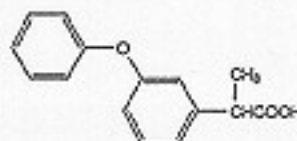
Mobile phase:
1 mM octanoic
acid and 10%
2-propanol in
10 mM sod.ph.b.
pH 7.0

Detection:
UV 225 nm

Sample conc.:
0.02 mg/ml

Product
Information;
[CHIRAL-
HSA.](#)

FENOPROPFEN



Column:
CHIRAL-AGP
100 x 4.0 mm

Mobile phase:
1% 2-propanol
in 100 mM sod.ph.b.
pH 7.0

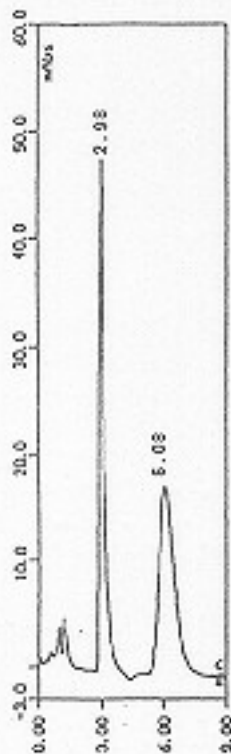
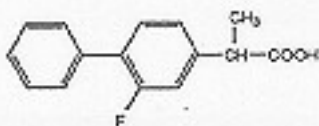
Detection:
UV 225 nm

Sample conc.:
0.02 mg/ml

Product
Information;
[CHIRAL-
AGP.](#)



FLURBIPROFEN



Column:
CHIRAL-AGP
100 x 4.0 mm and
CHIRAL-AGP
guard column
10 x 3.0 mm

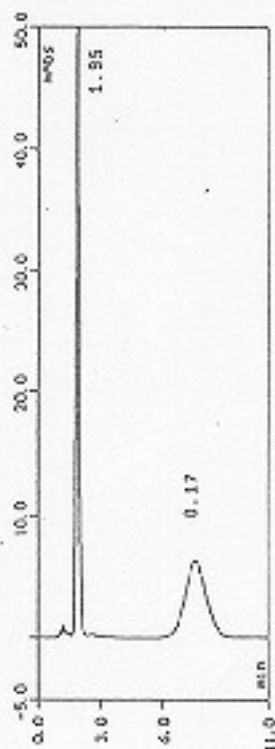
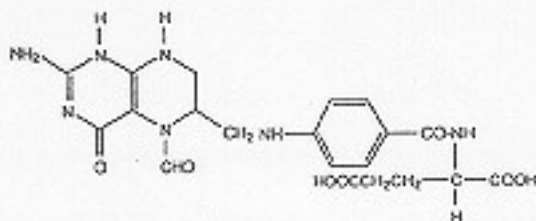
Mobile phase:
5% 2-propanol
and 1 mM dime-
thyl-octylamine in
10 mM sod.ph.b.
pH 6.5

Detection:
UV 225 nm

Sample conc.:
0.02 mg/ml



FOLINIC ACID (LEUCOVORIN)



Column:
CHIRAL-HSA
100 x 4.0 mm

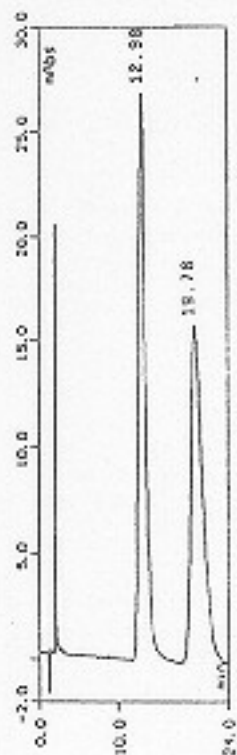
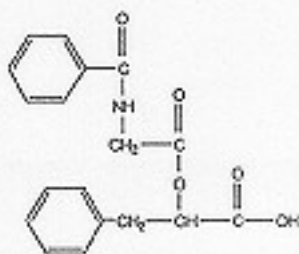
Mobile phase:
6% 2-propanol in
100 mM sod.ph.b.
pH 7.0

Detection:
UV 225 nm

Sample conc.:
0.02 mg/ml



HIPPURYL PHENYL LACTIC ACID



Column:
CHIRAL-AGP
100 x 4.0 mm

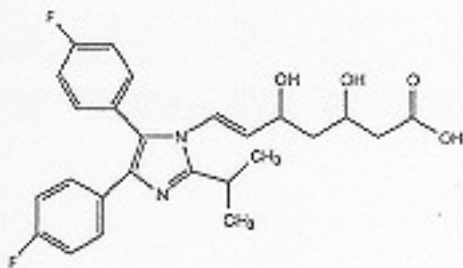
Mobile phase:
5% acetonitrile in
0.01 M sod.ph.b.
pH 5.0

Detection:
UV 225 nm

Sample conc.:
0.02 mg/ml



HMG-CoA REDUCTASE INHIBITOR
(Reference no.78)



Column:
CHIRAL-AGP
100 x 4.0 mm

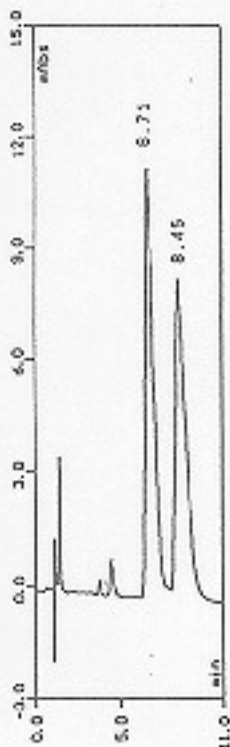
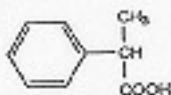
Mobile phase:
2% 2-propanol in
0.02 M amm.ac.b

Flow:
0.8 ml/min

Detection:
UV 285 nm



2-PHENYLPROPIONIC ACID (HYDRATROPIC ACID)



Column:
CHIRAL-HSA
100 x 4.0 mm

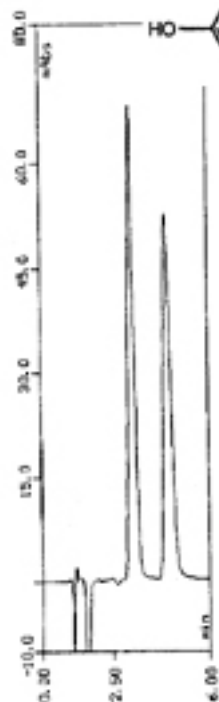
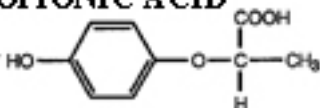
Mobile phase:
3% 2-propanol in
100 mM sod.ph.b.
pH 7.0

Detection:
UV 225 nm

Sample conc.:
0.02 mg/ml



2-(p-HYDROXYPHENOXY) PROPIONIC ACID



Column:
CHIRAL-AGP
100 x 4.0 mm +
guard AGP
10 x 3.0 mm

Mobile phase:
10 mM sod.ac.
buffer, pH 4.5

Detection:
UV 225 nm

Flow:
0.9 ml/min