



Transgenomic Organic Acid Separations


Transgenomic offers USP and semi-prep columns with over 18 different organic acid columns to best suit your lab's needs.

Having a wide variety of cross linkages, bead sizes and column dimensions...our columns have become a leading choice in Fermentation Analysis.

Let us help you choose the perfect column(s) for your simplest as well as most complicated separations.

ICSep ION300 Column:

- ✓ Low Cross linkage allows for unique selectivity.
- ✓ Good for Complicated Samples.

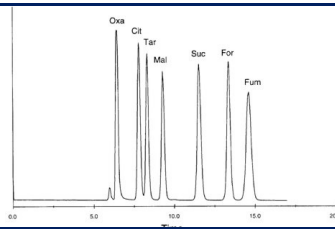
 *Can Use Temperature Adjustment to adjust retention times of certain acids relative to others, TCA Cycle*

ICSep 801 Column:

- ✓ Fast Analysis Runs
- ✓ *Excellent Reproducibility has made this column a staple in many manufacturing processes.*

ICSep 87H3 Column:

- ✓ Rugged
- ✓ Long Life
- ✓ Excellent Selectivity.
- ✓ Manufacturing QC and R&D



ANALYTES: Sugar Alcohols, Organic Acids, Alcohols

SAMPLES: Beer, Wine, Cookies, Fruit Drinks

ELUENT: Dilute sulfuric acid | Trifluoroacetic acid

DETECTION: Refractive Index (RI) | Mass Spec
Ultraviolet (UV)



Corporate Headquarters
Transgenomic, Inc.
12325 Emmet Street, Omaha, NE 68164
Phone: +1(402) 452.5400 Fax: (402) 452 5401
Email: info@transgenomic.com
On the web at: www.transgenomic.com

