

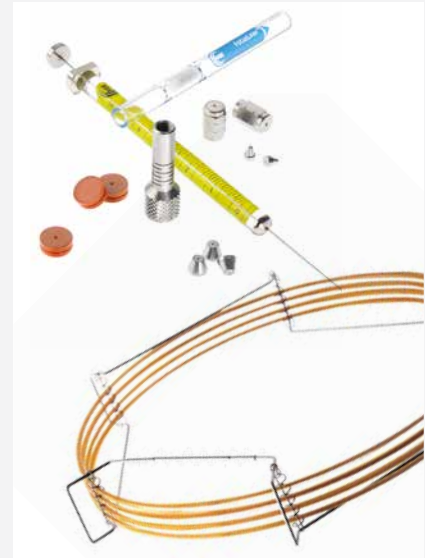


Fast and reliable high throughput
GC methodologies

Nutrition tests for:
Fatty acid analysis

Trajan offer packaged solutions including all analytical accessories such as GC columns, liners, syringes, ferrules, septa, ferrules, internal standards, QC calibrators and controls.

They are designed for ease of use and convenience enabling quality rapid measurements of fatty acids.



Fast and reliable high throughput GC methodologies

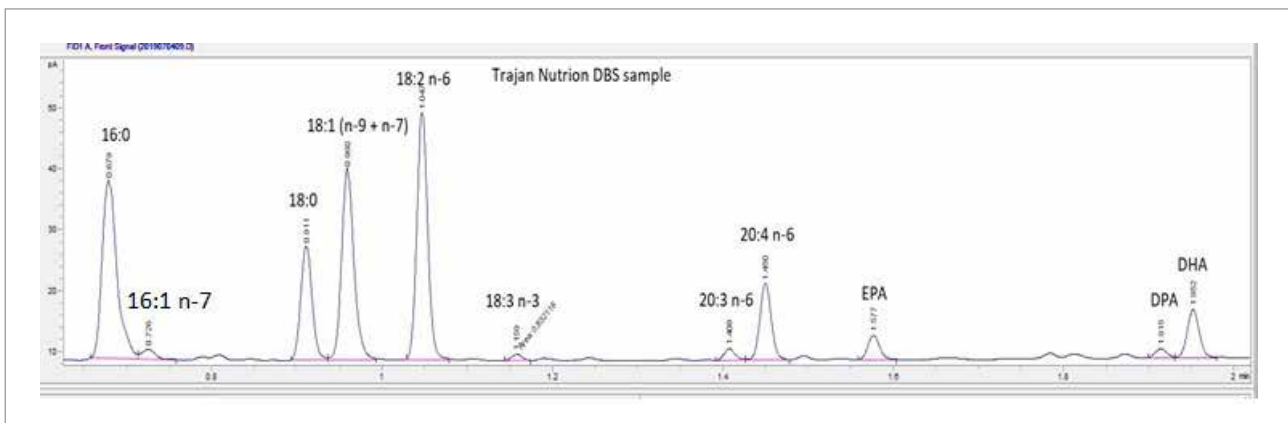
Trajan solutions for DBS fatty acid analysis

We offer 3 types of method packages for fatty acid analysis:

High-throughput package

Provides quantitative results of 11 fatty acids*.

- Fast turnaround with 15 samples processed per hour.
- Delivers a high number of results for a fast-paced laboratory environment.
- Ideal for fast omega-3 index results.

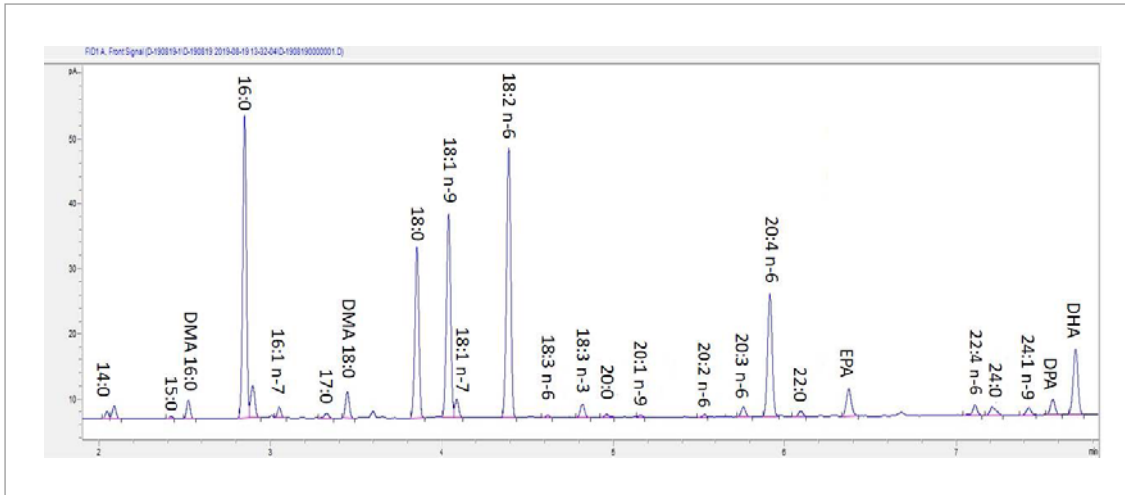


* Total Sat., Total Mono. Total n-6, Total n-3, AA/EPA ratio, n-3/n-6 ratio, Omega-3 index.

Excellence package

Provides quantitative results of 23 fatty acids**.

- Includes analysis of total trans fats index.
- Recommended for laboratories that want to provide extensive quantitative results.

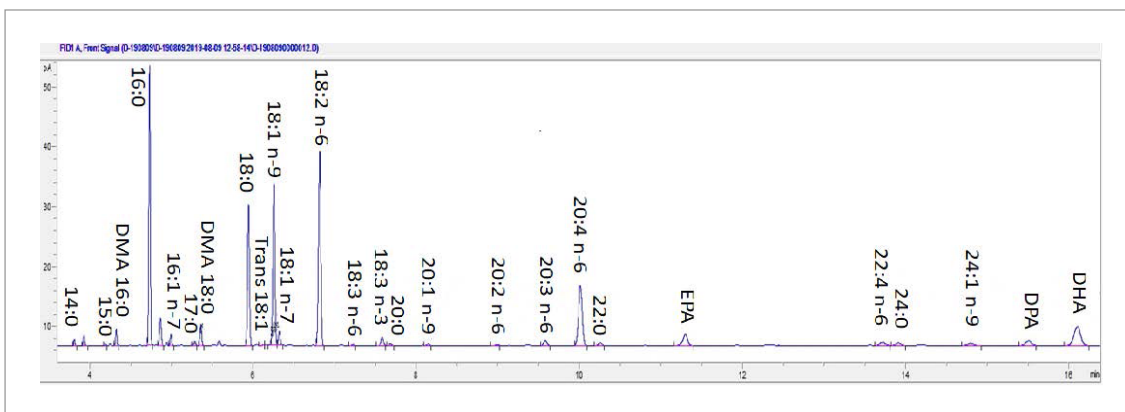


** Total Sat., Total Mono. Total trans-fat index, Total n-6, Total n-3, AA/EPA ratio, n-3/n-6 ratio, Omega-3 index.

High resolution package

Provides quantitative results of all 27 fatty acids***.

- Includes analysis of total trans fat index and trans fatty acids.
- A complete package providing a full set of qualitative results.
- Ideal for scientific research analysis.



*** Trans fatty acids, Total Sat., Total Mono., Total trans-fat index, Total n-6, Total n-3, AA/EPA ratio, n-3/n-6 ratio, Omega-3 index.

Nutrition tests for:

Fatty acid analysis

Trajan offer packaged solutions including all analytical accessories such as GC columns, liners, syringes, ferrules, septa, ferrules, internal standards, QC calibrators and controls.

They are designed for ease of use and convenience enabling quality rapid measurements of fatty acids.

Trajan is your partner for nutrition testing, operating globally with R&D centers, manufacturing facilities, commercial operations and customer support facilities in Australia, USA, UK, Europe, Japan and Malaysia.

Visit us at www.trajanscimed.com or contact your regional Trajan representative for assistance and further information.



Acknowledgments: Prof Robert Gibson, Professor Emeritus, University of Adelaide, Australia.

Trajan Scientific and Medical

Science that benefits people

Trajan is actively engaged in developing and delivering solutions that have a positive impact on human wellbeing. Our vision revolves around collaborative partnerships that improve workflows, delivering better results.