

# GI *fx* GI Effects Stool Profiles®

## 2017 1-Day Training Seminar

**Thursday 7th February 2017**

REGISTRATION FROM 9.00AM; SEMINAR FROM 9.30AM UNTIL 4.30PM  
AT KENSINGTON CLOSE HOTEL, WRIGHTS LANE, LONDON, W8 5SP

By Jo Gamble, BA (HONS)  
DIP CNM cFMP ABAAHP  
fellow ICT

**Cost of the event: £99**

By evaluating targeted biomarkers, the GI Effects® Stool Profiles can reveal hidden conditions that other stool tests may overlook.

It provides an informative report with synthesized actionable results and a D.I.G. treatment format (Digestion, Inflammation and Gut Microbiome). The test provides an expanded panel of commensal targets that offer insight into overall gut flora and possible treatments to restore robust gastrointestinal flora. GI Effects Stool Profiles also provides the best of technologic platforms for stool-based testing including a PCR assay for anaerobic bacteria and MALDI-TOF technology for the identification of cultivable species.

During the course of the seminar, Jo will explain the advanced fecal biomarkers in detail and will demonstrate their clinical relevance by presenting her own case studies.

### Seminar Learning Objectives

- To understand how the GI Effects Profile can assess exocrine pancreatic function and digestion and absorption of proteins and fats.
- How can Calprotectin, EPX and Fecal SIgA provide further information on possible current, active inflammation in the gut.
- An understanding of the role of Short Chain Fatty Acids and their importance to overall gut health.
- To gain insight into the microbiome and how the differing technologies of PCR and culture can help provide a more comprehensive bacterial picture of your patient and how it may be modified.
- To understand parasitology infections and how best to address them.

Jo will add from her own extensive clinical experience illustrative case studies to help practitioners understand how these test results can help to inform clinical practice.

### About Jo Gamble



Jo turned to a career in nutritional therapy after her daughter became very poorly. Conventional treatment was not enough, so she went on a mission to find the answers, discovering them in naturopathy.

Jo has been a behavioral therapist for the last 15 years where she has specialized in children with autism and complex learning difficulties. Jo uses her skills and experience to compliment her nutritional therapy; this is particularly beneficial for the children she works with.

Jo is now a certified functional medicine practitioner and board certified with the Academy of Anti Aging Medicine in the USA, where she has received her fellow in ICT

Jo's passion to educate both her clients and other practitioners had led to becoming a senior lecture for The College of Naturopathic Medicine as well as regularly lecturing for Nutri Advanced.

Jo's personal experiences have given her the inspiration to share her knowledge and make a difference to people's lives.

### CPD recognition pending

To reserve space please contact the Customer Service Team on 0208 336 7750 or complete the fax registration form on the reverse. Please email any enquiries to [infouk@gdx.net](mailto:infouk@gdx.net).

*All attendees will have the opportunity to order one of the GI Effects® Stool Profiles at a discounted rate of 20% before the event so as to optimise the clinical utility of the seminar. Please note that the last day for submission of these samples to guarantee results released before the seminar is January 13th, 2017.*

**GENOVA**  
DIAGNOSTICS®  
EUROPE



Accredited Medical Laboratory  
Reference No: 3054



# FAX REGISTRATION FORM

---



## GI Effects® Stool Profiles 1- Day Training Seminar

Thursday 7th February 2017

The cost of this event is £99.00

Fax to: 0208 336 7751

Name \_\_\_\_\_

Address \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

Payment Details (please enclose a cheque payable to Genova Diagnostics) or

Credit Card Number \_\_\_\_\_

Valid From \_\_\_\_\_ or Issue No. \_\_\_\_\_ Exp \_\_\_\_\_

Security No. \_\_\_\_\_