

## Food Forensics Ltd 5 Frensham Road Sweetbriar Industrial Estate Norwich NR3 2BT

## Form Sample Submission Form Food Forensics

Document nun	
Revision Date:	19/08/2019

Food Forensics Ref:	
To be completed upon sample receipt	

Deliver to:
Food Forensics Ltd
Frensham Road
Sweetbriar Industrial Estate
Norwich, NR3 2BT

01603 274456

www.foodforensics.co.uk

## **Sample Submission Form**

Customer		
Contact Name & email address for recip	ients	
of reports		
Purchase Order No		
	S	ample Information
Sample Description		
Sample Identification (s) (Your reference number or code(s))		
Origin / Variety / Production Claims (i.e. UK / free range / species etc.)		
Date of collection		
Tests required	Tick	Complete required section/s
DNA qPCR (please specify)		Cow \$     Buffalo     Turkey \$     Whiting\$       Pig \$     Horse \$     Pollock     Plaice\$       Chicken \$     Donkey\$     Coley     Celery       Goat     Deer     Cod\$     Almond       Sheep \$     Duck     Haddock\$
Next Generation Sequencing ^		Plant
Consistency with origin # (specify claimed origin)		
Consistency with production # / variety (specify claim to be tested; organic / free range / variety)		
Oils (std spec – contact us for details)		Origin   Extra Virgin Olive Oil   Virgin Olive Oil   Other (Please state)
Adulteration % C4 #		
Other test (Please detail test required)		
Test turnaround (Fast track is available upon request for most products for an additional cost)		Standard / Fast track * *delete as required

\$Food Forensics are accredited for qPCR qualitative analysis of these species in Foods, Food Products, Feed and Environmental Swabs.

# Food Forensics are accredited for the determination of stable isotope ratios in Foods, Food Products, Beverages and Feeding Stuffs. Interpretation of geographical origin, production method or % C4 are accredited in some matrixes. Please contact Food Forensics for details.

<sup>^</sup> Food Forensics are accredited for Next Generation Sequencing for Plant, Animal, Fungi and Bacterial