

	Food Forensics Ltd 5 Frensham Road Sweetbriar Industrial Estate Norwich NR3 2BT	Form Sample Submission Form Food Forensics	Document number: F098-9
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Food Forensics Ref: To be completed upon sample receipt
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Deliver to:
 Food Forensics Ltd
 5 Frensham Road
 Sweetbriar Industrial Estate
 Norwich, NR3 2BT

 01603 274456
www.foodforensics.co.uk

Sample Submission Form

Customer																	
Contact Name & email address for recipients of reports																	
Purchase Order No																	
Sample 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)	<input type="checkbox"/>	Cow \$	<input type="checkbox"/>	Buffalo	<input type="checkbox"/>	Turkey \$	<input type="checkbox"/>	Whiting\$	<input type="checkbox"/>								
		Pig \$	<input type="checkbox"/>	Horse \$	<input type="checkbox"/>	Pollock	<input type="checkbox"/>	Plaice\$	<input type="checkbox"/>								
		Chicken \$	<input type="checkbox"/>	Donkey\$	<input type="checkbox"/>	Coley	<input type="checkbox"/>	Celery	<input type="checkbox"/>								
		Goat	<input type="checkbox"/>	Deer	<input type="checkbox"/>	Cod\$	<input type="checkbox"/>	Almond	<input type="checkbox"/>								
		Sheep \$	<input type="checkbox"/>	Duck	<input type="checkbox"/>	Haddock\$	<input type="checkbox"/>		<input type="checkbox"/>								
Next Generation Sequencing ^	<input type="checkbox"/>	<table border="1" style="width: 100%;"> <tr> <td>Plant</td> <td><input type="checkbox"/></td> <td>Animal</td> <td><input type="checkbox"/></td> <td>Fungi</td> <td><input type="checkbox"/></td> <td>Bacteria</td> <td><input type="checkbox"/></td> </tr> </table>								Plant	<input type="checkbox"/>	Animal	<input type="checkbox"/>	Fungi	<input type="checkbox"/>	Bacteria	<input type="checkbox"/>
Plant	<input type="checkbox"/>	Animal	<input type="checkbox"/>	Fungi	<input type="checkbox"/>	Bacteria	<input type="checkbox"/>										
Consistency with origin # (specify claimed origin)	<input type="checkbox"/>																
Consistency with production # / variety (specify claim to be tested; organic / free range / variety)	<input type="checkbox"/>																
Oils (std spec – contact us for details)	<input type="checkbox"/>	Origin	<input type="checkbox"/>														
		Extra Virgin Olive Oil	<input type="checkbox"/>														
		Virgin Olive Oil	<input type="checkbox"/>														
		Other (Please state)															
Adulteration % C4 #	<input type="checkbox"/>																
Other test (Please detail test required)	<input type="checkbox"/>																
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.

^ Food Forensics are accredited for Next Generation Sequencing for Plant, Animal, Fungi and Bacterial