



Sample Submission Form

Food Allergen Testing

P.O #	
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800 Oak Ridge Turnpike, Suite A-702, Oak Ridge, TN 37830

Email Invoice to	
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Tel: : 865-687-4887

Email: maraea.clark@microbac.com

Client		Shipping*	Sample Information* (Circle Preferences and enter Sample # if for Cleaning Validation)					
Client Name		Contact lab for specific shipping instructions	Sample Type:	Swab	Rinse Water	Push-to Product	End Product	
Address			Cleaning Validation:	Pre: 1 2 3 4 5 6 7 8 9			Post: 1 2 3 4 5 6 7 8 9	
City, St, Zip			Sampling Kit:	Provided by Microbac			Provided by Client	
Contact			Test Approval Status:	A2LA		AOAC-PTM**		AOAC-OMA**
Tel			Test Result:	Presence/ Absence			Quantitative	
E-mail			Test Type:	ELISA		PCR		ELISA & PCR

Sample #

Client Sample Code (Facility ID, Lot #, Batch #, Line #, Production Date, Lab ID, etc.)	Sample Description	Indicate test requests with a X below - please specify exact test where applicable																					
		Gluten	Peanut	Soy	Milk Total	Milk BLG	Milk Casein	Egg	Almond	Brazil nut	Cashew	Hazelnut	Macadamia	Pecan	Pistachio	Walnut	Coconut	Fish	Crustacea	Mustard	Sesame	Other: Please Inquire	
1																							
2																							
3																							
4																							
5																							
6																							
7																							
9																							

Shipped by Client	Date & Time	AOAC Methods**	Date Received
Sign	Date	AOAC-OMA is available for Gluten - AOAC 2012.01	Signed
Print	Time	AOAC-PTM is available for Peanut	Date Reported

* To ensure analytical integrity, we reserve the right to reject inappropriately prepared/shipped samples. All analytical services subject to our Standard Terms & Conditions. If no turn around time indicated, standard timing applies. Composite samples consisting of multiple food types or batches cannot be considered suitable for analytical verification of allergen-free status. The process of compositing dilutes any allergen present reducing the sensitivity of the assay. While the overall results may be < LOQ, the potential exists that individual samples may have allergen levels above the LOQ. It may therefore hinder appropriate identification of individual samples with low but significant levels of allergen. Since such samples may be eaten by the consumer, composite analysis is not considered industry best practice and is not recommended.. When shipping food products, ship items at same temperature conditions existing at time of collection. Our business hours are 8:00 am - 5:00 pm, Monday - Friday. Contact the lab in advance to arrange weekend & holiday analysis.