

# COAST TO COAST GLYPHOSATE TESTING INITIATIVE

## CONFIDENTIAL

Name		Address	
Email:		Postal/zip Code	
Phone:			

### CONFIDENTIALITY

The name, address, email or phone number of participants will not be disclosed to the lab or any outside party. Contact information is for returning analysis results to the participant; possibly related follow up. No personally identifying information will be shared with the public without your permission. Demographic information identifies and groups of people with higher or lower levels of glyphosate.

City :	Date of birth : YYYY-MM-DD
State/Province:	<input style="width: 40px;" type="text"/> - <input style="width: 40px;" type="text"/> - <input style="width: 40px;" type="text"/>

Are you : owner of your home  a tenant  live in assisted shelter  homeless?

How long in this address (yrs): <input style="width: 60px;" type="text"/>	You live in a locality that is a -		
Male <input type="radio"/> Female <input type="radio"/> Other <input type="radio"/>	city <input type="radio"/>	rural forest <input type="radio"/>	suburb <input type="radio"/>
Ethnicity : <input style="width: 250px;" type="text"/>	small town <input type="radio"/>	rural farming <input type="radio"/>	rural mountain <input type="radio"/>

Employed  self employed  on pension  dependent  Govt assistance  Other

Approximate annual income? <20K  20-40K  40-60K  60-80K  above 80K

Education: school  college  special skill  bachelors  masters  PhD

Percentage of your organic diet: 100 %  80%  60%  40%  20%  0%

What are the top two items you have at breakfast	What are top two items you have for lunch
<input style="width: 95%; height: 20px;" type="text"/>	<input style="width: 95%; height: 20px;" type="text"/>
<input style="width: 95%; height: 20px;" type="text"/>	<input style="width: 95%; height: 20px;" type="text"/>

What are the top two items you have at dinner	What are the top two snacks you have
<input style="width: 95%; height: 20px;" type="text"/>	<input style="width: 95%; height: 20px;" type="text"/>
<input style="width: 95%; height: 20px;" type="text"/>	<input style="width: 95%; height: 20px;" type="text"/>

Most used brands or kinds (conventional/organic) of food you buy for. Leave blank if you do not use

Milk: <input style="width: 95%;" type="text"/>	Butter: <input style="width: 95%;" type="text"/>
Bread: <input style="width: 95%;" type="text"/>	Beef: <input style="width: 95%;" type="text"/>
Eggs: <input style="width: 95%;" type="text"/>	Chicken: <input style="width: 95%;" type="text"/>



## ID NUMBERS FOR SAMPLES FROM THIS DONOR

	A	B	C	D	E	F	G	H
1	<input type="text"/>							
2	<input type="text"/>							
3	<input type="text"/>							
4	<input type="text"/>							
5	<input type="text"/>							
6	<input type="text"/>							
7	<input type="text"/>							
8	<input type="text"/>							
9	<input type="text"/>							
10	<input type="text"/>							

	GUIDELINE
COLUMN	
<b>A</b>	COUNTRY : Only two options for this column - <b>CA</b> for Canada and <b>US</b> for USA. 2 digits
<b>B</b>	State/Province: Example, BC for British Columbia (Canada), FL for Florida (USA). 2 digits
<b>C</b>	Name of Coordinator, region. Example <b>TM</b> for Tony Mitra, <b>BH</b> for Brandie Harrop. 2 digits
<b>D</b>	Batch number. Each coordinator starts with A, for each thousand persons covered. 1 digit
<b>E</b>	Candidate number, starting with 000, ending with 999, totalling a thousand. 3 digits
<b>F</b>	Total number of samples from one person. Maximum 9 samples per person. 1 digit
<b>G</b>	Sequential number for each of the person's samples, 1 digit
<b>H</b>	Type of sample, i.e. water, urine etc. Alphaneumeric with one letter & one number. Check breakdown of sample description in table at right. 2 digit

<b>WATER</b>	<b>W0</b>	Well water/ ground water
	<b>W1</b>	Spring water/ surface water
	<b>W2</b>	City Water/ tap water
	<b>W3</b>	Rain water
<b>SOIL</b>	<b>S0</b>	Soil
<b>BLOOD</b>	<b>B0</b>	Blood
<b>MILK</b>	<b>M0</b>	Human breast milk
	<b>M1</b>	Cow milk, all varieties
<b>Bread</b>	<b>B0</b>	Bread, all varieties
<b>Grain</b>	<b>G0</b>	Wheat
	<b>G1</b>	Corn
	<b>G2</b>	Rice
<b>OIL</b>	<b>O0</b>	Canola Oil
	<b>O1</b>	Corn oil
	<b>O2</b>	Palm oil
	<b>O4</b>	Soy bean oil
	<b>O5</b>	Coconut oil
<b>URINE</b>	<b>U0</b>	Urine

# HELP

**CA:** for the country : CA=CANADA, US= USA!

**BC:** for the state/province. BC=British Columbia. So, US-CA would mean USA, California!

**TM:** For local Coordinator. TM=Tony Mitra!

**A:** For the series. Every coordinator starts with A, till he/she has had a thousand persons that samples, starting with 000, 001, 002, etc, at which point he moves to B,!

**000:** Sequential numbers from each candidate that offers samples!

**1:** Number of samples a person gave. If someone gave three samples, this number would be 3, for each of his/her samples!

**1:** This one describes ID for one of the samples from a person. If the person gave three samples, then this number for the first one would be 1, number for the second one would be 2 etc.!

**U0:** Type of sample. U stands for Urine, The number zero is to distinguish which kind of sample. In the case of urine there is only one kind, hence number zero is fixed. For milk, M0=Human breast milk, M1=cow milk, etc.

So, if the third person (#002) who offered samples to Tony Mitra gave three samples, of which the first one was urine, the second blood and the third was tap water, the three IDs that go with the three samples would be:

CA-BC-TM-A-002-1-3-U0

CA-BC-TM-A-002-2-3-B0

CA-BC-TM-A-002-3-3-W2

