

Science First.

	A	nalytical T	est Rep	ort	
Sample Name:	Small Mix B		I		
Laboratory ID:	01161502				×.
Batch ID:	CM11615		and a start		
Client:	SHANGO				
rown by: OR Compassion Solutions		ALC: NOT	1.		
Tamper Bags:	268841	.93	and the second s	•	and some
Date Received:	1/16/2015				100 μm
Testing Completed:	1/21/20	15			
		Cannab	oinoids		
THC-A	91.34%			CBN	< 0.05%
D9-THC	6.38%	CBD	< 0.05%	CBG	0.74%
D8-THC	< 0.05%	CBD-A	< 0.05%	СВС	< 0.05%
Total THC*	86.49%	Total CBD*	<0.05%	Total Other:	0.74%
* Effective THC/CBD after deca				Equipment: HPLC Shimadzu LC201	
				THC-A	
		Total THC		CBC 80.00% D9-THC	
				60.00%	
		Total CBD	C	3G	нс
		Total Other		CBNCBD	
				CBD-A	
		Mold / Mild	lew / Yeas	t	
Limit	Detection Pass/Fail		Equipment: 3M Petrifilm RYM		
10,000 CFU/g	none	Pass	incubated for 48 hours		
CFU: Colony Forming Uni	ts				
		Pestic	cides		11-1
Pesticide Category			Limit	Detected	Pass/Fail
Chlorinated Hydrocarbons			0.1 ppm	none	Pass
, Organophosphates			0.1 ppm	none	Pass
Carbamates			0.1 ppm	none	Pass
	Pyrethroids		0.1 ppm	none	Pass Shimadzu GCMS-QP20
				2 . I	
Data Analysty LF			$\mathcal{C}\mathcal{N}$		
Data Analyst:			Laboratory Chemist 1/21/2015		