

Chocolate Tasting / Degustation de chocolat grande cru

25May2016, at the Hackuarium

Taster	(best **** ... least fave *)				Guess - which will have the most flavanols?				Other Comments	
	Preference	1	2	3	4	1	2	3		4
1 Roger	***	*	**	****				*		number 1 is 'gritty'
2 Vanessa	****	*	**	***					*	
3 Céline	*	***	**	****			*			
4 Rachel	***	**	*	****		*				lindt tastes a bit weird after these great chocs!
5 Robin	***	*	**	****				*		
6 Luc H	****	**	***	*						doesn't want to guess
Eloi B	**	*	***	****	*					
Sven B	***	****	**	*			*			
Marion C	*	**	***	****			*			
Raffael T	****	*	**	***				*		
Luc	**	****	*	***						??
Gianpaolo	**	****	***	*		*				2 'cerise,' 4 'fromage'
Eric	*	**	****	***				*		(could he have had numbers backwards??)
Carl	***	****	*	***		*				dangerous to eat such good chocs, since Lindt noir tastes bad afterwards!
Sara	****	*	**	***			*			Chocolate from Gruyere Richard Uldry

2.6667 sta 2.2 stars 2.2 stars 3 stars on average

15 participants

none 'blind'

At the end it was clear that 1 and 4 were eaten the most, and number 3 the least!

(remember number 3 has least sugar)

2 squares of chocolate (about 15g) was saved from all 4 'grand cru' chocs for analyses...

(hplc? Other?? To look into costs for pro, or machines for diy)

For this guess, we will see when the chemistry is done!

the plan is that a prize will be rewarded!

Chocolate from Gruyere Richard Uldry

1 brut (70% cacao)

2 d'antan (Amérique du sud)

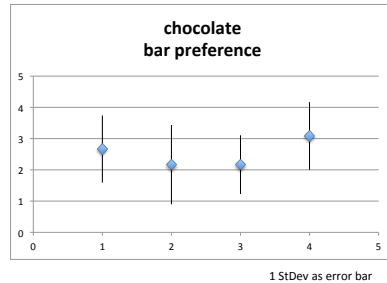
3 d'antan (Ghana 80% cacao)

4 Sao Tomé (70%)

Plus 'palate comparison' Lindt dark thin ones...

? Is Antan a quebecois word - Roger thought so...

star number	3	1	2	4
	4	1	2	3
	1	3	2	4
	3	2	1	4
	3	1	2	4
	4	2	3	1
	2	1	3	4
	2	4	1	3
	2	4	3	1
	1	2	4	3
	3	4	1	3
	4	1	2	3
Ave	2.67	2.17	2.17	3.08
stddev	1.07	1.27	0.94	1.08
stderror	0.28	0.33	0.24	0.28



<- ? Lindt level doesn't taste so nice after having these, again...

try log scale	1000	10	100	10000
	10000	10	100	1000
	10	1000	100	10000
	1000	100	10	10000
	1000	10	100	10000
	10000	100	1000	10
	100	10	1000	10000
	100	10000	10	1000
	100	10000	1000	10
	10	1000	10000	1000
	1000	10000	10	1000
	10000	10	100	1000
Ave	2860.00	2612.50	1127.50	4585.00
stddev	4326.19	4463.27	2825.13	4793.30
stderror	1117.02	1152.41	729.45	1237.63

