Appendix III (i)

Threshold Test

Sensitivity - Threshold To	est
Name	
Date	
-	a series of containers having solutions with increasing taste qualities (sweet, salty,). Please start with Sr. No. 1 and
	e samples are not allowed to be retested. Please describe the
	es using the scoring pattern shown separately here below.
taste of give intensity score	Intensity Score
	intensity Score
Set No.	Description of taste and feeling factors
A	-
В	-
С	-
D	_
E F	-
F	
Scale:	
While awarding the intensi	ity scores, take the following basis into account;
0 - None or taste of pure w	rater
? - Different from water bu	nt taste quality not identifiable
x - Threshold very weak (Taste identifiable)
1 - Weak taste	
2 - Medium	
3 - Strong	
4 - Very strong	
5 - Extremely strong	
	Signature of Judge

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Appendix III (ii)

(ii)Procedure for preparation of solution required for threshold test

Solution	Molarity	Salty	Sweet	Molarity	Sour	Bitter
No.		(Stock	(Stock		(Stock solution	(Stock
		solution	solution		•	solution
		5.845 g of	34.23 g of		21.015 g of citric	19.41 g of
		sodium	sucrose/L)		acid/L)	caffeine/L)
		chloride/L)				
		ml of stock	ml of stock		ml of stock	ml of stock
		solution to be	solution to be		solution to be	solution to be
		diluted to 1 L	diluted to 1 L		diluted to 1 L	diluted to 1 L
1	0.0002	2	2	0.0005	0,5	0.5
2	0.0004	4	4	0.0001	1	1
3-	0.0008/	8	8	0.0002	2	2
4	0.0016	16	16	0.0004	4	4
5/	0.0032'	32	32	0.0006	6	6
6	0.0064	64	64	0.0008	8	8
7-	0.0128	128	128	0.0010	10	10
8	0.0256.	256	256	0.0012	12	12
9'	0.0512	2.994 g/L	17.526 g/L	0.0014	14	14
10	0.1024	5.988 g/L	35.052 g/L	0.0016	16	16
11'	0.2048	11.976 g/L	70.103 g/L	0.0032	32	32
12	0.4096	23.953 g/L	140.206 g/L	0.0064	64	64

Source: Jellinek, G. (1964). J. Nutri. Diet. 1:219

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