WEB TABLE I LOCALLY-PREPARED THERAPEUTIC FORMULA SUBSTANTIATED FOR F75 AND F100 DIETS IN THE STUDY

	F75 (to make 1000 mL)		F100 (to make 1000 mL)	
	WHO recommended formula	Formula used in UP (F75-proxy)	WHO recommended formula	Formula used in UP (F100-proxy)
Cow's milk/toned dairy milk (g)	300	280	880	900
Sugar (g)	70	65	75	50
Cereal flour (g)	35	35	20	20
Vegetable oil (g)	20	20	20	0
Electrolyte-mineral solution	20	0		
Energy (per 100 mL)	75	75	10	100
Proteins (g per 100 mL)	0.9	1.2	02.9	2.9

WEB TABLE II COMPOSITION OF THERAPEUTIC FEED USED IN THE STUDY

Therapeutic feed (to make 1000 G)				
Groundnut (g)	255			
Milk powder (g)	306			
Sugar(g)	286			
Coconut oil (g)	153			

WEB TABLE III PROGRAM OUTCOME IN CHILDREN WITH SEVERE ACUTE MALNUTRITIONS (SAM) ADMITTED TO THE NUTRITION REHABILITATION CENTERS IN UTTAR PRADESH.

Outcomes	Children with 'complicated'	Children with 'uncomplicated	All children with SAM\$	
	SAM*	SAM [#]		
Discharged, all children				
Average weight gain (g/kg body weight/d)	9.8 ± 6.6	13.5 ± 7.5	12.1±7.3	
Average length of stay (d)	14.4 ± 6.2	12.4 ± 5.1	13.2 ± 5.6	
Number of children	234	376	610	
Discharged, recovered				
Average weight gain* (g/kg body weight/d)	14.3 ± 4.8	17.1 ± 6.8	16.3 ± 6.4	
Average length of stay (d)**	15.3 ± 4.9	12.9 ± 5.2	13.6 ± 5.2	
Number of children	86	200	286	
Discharged, non-recovered				
Average weight gain (g/kg body weight/d)	7.2 ± 6.0	9.3 ± 5.8	8.3 ± 6.0	
Average length of stay (d)	13.9 ± 6.8	11.9 ± 4.9	12.9 ± 5.9	
Number of children	148	176	324	

All the values are Mean \pm SD. *SAM with edema and/or medical complications; *SAM without edema or medical complications; \$Children with complicated or uncomplicated SAM.