

Table 1. Distribution of Descriptive Characteristics of Nurses

Variable (N=362)	n	%
Residential area		
Province	267	73.8
County / town	95	26.2
Age (X±SD; 36.05 ± 5.77)		
24-32	114	31.5
33-39	115	31.8
40-49	133	36.7
Gender		
Woman	329	90.9
Male	33	9.1
Marital status		
Married	322	89.0
Single	40	11.0
Family structure		
Nuclear family	337	93.1
Extended family	25	6.9
Sibling Presence		
There is	332	91.7
No	30	8.3
Income level		
Income less than expense	28	7.7
Equivalent to the expense income	263	72.7
Income more than expense	71	19.6
Smoking status		
I use	171	47.2
I don't use	191	52.8
Alcohol use status		
I use	116	32.0
I don't use	246	68.0
Chronic illness		
There is	95	26.2
No	267	73.8
Psychological illness		
There is	21	5.8
No	341	94.1
Education status		
High school	38	10.5
License	248	68.5
Postgraduate	76	21.0
Total	362	100.0

Table 2. Distribution of Nurses' Working Characteristics

Variable (N=362)	n	%
Working year in profession		
Less than 1 year	9	2.5
1-5 years	33	9.1
6-9 years	47	13.0
10 years and over	273	75.4
Hospital where she/he worked		
Public hospital	128	35.3
University hospital	84	23.2
Training and research hospital	67	18.5
City hospital	35	9.7
Private hospital	48	13.3
Duty at the hospital		
Service nurse	154	42.5
Service nurse	48	13.3
Intensive care nurse	49	13.5
Emergency nurse	48	13.3
Executive nurse	63	17.4
Working unit		
Adult service	148	40.9
Adult intensive care	60	16.6
Adult emergency	49	13.5
Child service	36	10.0
Child intensive care	49	13.5
Child emergency	20	5.5
Type of working		
Day	140	38.7
Day+night	135	37.3
24-hour watch	87	24.0
Status of willingly selecting the profession		
Yes	182	50.3
No	180	49.7
Total	362	100.0

Table 3. Distribution of Nurses' Characteristics Related to COVID-19

Variable (N=362)	n	%
Presence of corona clinic at the working unit		87.8
Yes	318	
No	44	12.2
Admission status of COVID-19 diagnosed / suspected patient to the working unit		
Yes	249	68.8
No	113	31.2
Availability of adequate personal protective equipment at the working unit		
Yes	275	76.0
No	87	24.0
Number of children		
1	157	43.4
2	160	44.2
3	220	60.8
4	142	39.2
Caregiving status to COVID-19 diagnosed / suspected patient		
Yes	220	60.8
No	142	39.2
Having problems status about the care of the child during the pandemic period		
Yes	339	93.6
No	23	6.4
Witness status to the death of any patient		
Yes	298	82.3
No	64	17.7
Informing the child about COVID-19 diagnosed /suspected patient		
Yes	313	86.5
No	49	13.5
Taking adequate attention of the child during the pandemic period		
Yes	318	87.8
No	44	12.2
Presence of COVID-19 diagnosed /suspected in any near		
Yes	103	28.5
No	259	71.5
Negative change in the child's behavior during the pandemic period		
Yes	118	32.6
No	244	67.4
Dying situation due to COVID-19 diagnosed /suspected in any near		
Yes	227	62.7
No	135	37.3
*Changes seen if the answer is "yes"		
Attacker	352	97.2
Fear of contracting COVID-19 infection	76	16.7
Angry	124	27.3
Disconcerting/anxious	50	11.0
Irrelevant/introversion	34	7.5
Fear of carrying COVID-19 infection to family		
Yes	110	24.2
No	357	98.4
Tablet/phone/internet/addiction	60	13.4
Changes in mother-child relationship during the pandemic period		
Living away from family to avoid infection		
Yes	160	44.5
No	202	55.8
If the answer is "yes", the change seen		
Need for psychological support		
Our communication has decreased	198	54.9
Our communication has increased	6	3.2
Taking measures to protect the child		
Yes	328	90.6
No	34	9.4
*If the answer is "yes", the measures taken		
Living in a separate home	100	15.2
Protective equipment/personal cleaning	256	39.0
Social distance	108	16.5
Staying home	142	21.6
Regular nutrition / immune boosting	50	7.7
Total	362	100.0

* The number n is different because more than one option is marked.

Table 5. Comparison of Nurses' Death Anxiety and Children's Fear Scores

	Fear score	
	r*	p
Death anxiety score	0.178	.001

*r= Spearman Testi