

Import of Anti-Cancer Drugs

8931. SHRI RAJ KUMAR RAI: Will the Minister of HEALTH AND FAMILY WELFARE be pleased to state:

(a) the names of anti-cancer drugs which are being imported both in bulk and unfinished forms;

(b) the quantity of drugs imported during the last three years, year-wise;

(c) whether any one of these drugs or

finished medicines is being produced in the country; and

(d) if so, the details thereof?

THE MINISTER OF STATE IN THE MINISTRY OF HEALTH AND FAMILY WELFARE (KUMARI SAROJ KHAPARDE): (a) and (b). Information as available with this Ministry is given in the statement below.

(c) and (d). Information regarding production of drugs is monitored by the Ministry of Industry Deptt. of Chemicals and Petrochemicals.

VAISAKHA 20, 1911

Written Answers 218

STATEMENT*Import of Anti — Cancer Drugs*

S.No.	Name of the Drug	1985-86			1986-87			1987-88		
		Qty.	Value	Qty.	Value	Qty.	Value	Qty.	Value	
1	2	3	4	5	6	7	8			
1.	Azathioprine Tabs	1,41,400 tab x 50 mg	6,17,£45	4,26,650 tabs x 50 mg	13,09,278	11,83,900 tabs x 50 mg	40,78,991			
2.	Shloramucil Tabs	13,000 tab x 2 mg	1,20,410	1,25000 tab x 2 mg	3,91,489	(i) 57,500 tab x 5 mg	1,53,961			
					97,575 tab x 5 mg	(2) 65,000 Tab x 2 mg	1,49,024			
3.	Fludouracil	50 gmsl.	13,107	100 gms	5,21,644	(1) 16500 vials x500 mg.	1,13,898			
						(2) 22410 Amp. x 250 mg.	77,004			
						(3) 30500 vials x 50 mg.	2,04,275			

MAY 10, 1989

S.No.	Name of the Drug	1985-86		1986-87		1987-88	
		Qty.	Value	Qty.	Value	Qty.	Value
1		2	3	4	5	6	7
4.	Melphalan	59,275 Tabs x 2 mg	4,54,742 (1) 89,600 tabs x 5 mg		3,48,022 (1) 86,000 Tabs x 2 mg		2,33,374
				(2) 45,000 Tabs x 2 mg.		(2) 38,475 Tabs x 5 mg	1,71,888
5.	NNN-Tricetine Thiophosphamide	10,500 vials 4000 boxes 10 amp. x 5 mg.	1,99,118 300 amp. x 5 mg		26,187 18,040 vials x 10 mg		2,37,068
6.	Vinblastine- Inj.	3100vials, x 50 mg	60,083 1568 vials x 10 mg		80,771 4132vials x 10 mg.		2,23809
7	Vincristin Inj.	34,000 vials 9600 boxes x 25 gms	12,71,899 245 gms		19,74,387 58,400 vials		21,36,376
				15,275 x 10 mg	2,88,978 x 10 mg.		