## MEDICAL RESEARCH COUNCIL OF CANADA THERAPEUTIC TRIAL OF HUMAN GROWTH HORMONE

Patient Initials:						
i ationi mittais.				Sex: Male / F	emale	
Date of Birth:	(month)(da	y)(yea	r)	Current Age:		(years)
Current Height:	(cm)	Current Height	%%	Growth Rate_		(cm/year)
Mother's Height:	(cm)	Father's Height:	(cm)			
DIAGNOSIS OF PI	ITUITARY DEF	ICIENCY - Pleas	se Circle One:			
01 Idiopathic Hypopituitarism				07 Pituitary Irradiation		
02 Craniopharyngioma				08 Psychological Factors		
03 Chromophobe Adenoma				09 Other		
04 Space-Occupying Lesion				10 Midline Defects		
05 Traumatic				11 Infectious		
06 Hereditary (Familial)				12 Histiocytosis X		
Has patient undergon	ic publity: Tes/1	10				
Has patient undergon  GROWTH HORMO			Stimulation			
, .			Stimulation GHRI	H GF	RP	Othe
, .	ONE LEVELS -	Pharmacological		H GF	RP.	Othe
GROWTH HORM	ONE LEVELS - 1 Arginine	Pharmacological  Clonidine  Physiological		H GF	RP	Othe
GROWTH HORMO	Arginine  ONE LEVELS -  Exercise	Pharmacological  Clonidine  Physiological	GHRI		RP	Othe
GROWTH HORMO  Maximum Level  GROWTH HORMO  Maximum Level	Arginine  ONE LEVELS -  Exercise	Pharmacological  Clonidine  Physiological	GHRI		RP	Othe
GROWTH HORMO  Maximum Level  GROWTH HORMO  Maximum Level	Arginine  ONE LEVELS -  Exercises / No	Pharmacological  Clonidine  Physiological	GHRI	Daytime	RP	Othe
GROWTH HORMO  Maximum Level  GROWTH HORMO  Maximum Level  Somatostatin: Yes	Arginine  ONE LEVELS -  Exercises / No  S / No	Pharmacological  Clonidine  Physiological  se S1	eep  MRI Spot:	Daytime Yes / No		Othe