

Core Fields in GloBE-Reg Registry	Fields within the CH GHD Module in the GloBE-Reg Registry (MDS fields in bold)				
Consent*	Diagnosis	Therapy	Clinician-Reported Outcomes	Adverse Events	Patient/Parent-Reported Outcomes
Patient Registry ID*	Patient Characteristics	Growth Hormone (rhGH)	Anthropometry	Since the last recorded clinical encounter in the GloBE-Reg Registry, has the patient experienced any medication error related to the drug?	<i>To be developed</i>
Centre*	Gestational age	Date of start of First rhGH therapy	Height (cm)		
Clinician Responsible for case*	Delivery mode	Date of Start of Current rhGH therapy	Weight (kg)		
Date of Birth*	Birth weight	Total weekly dose (mg)	BMI		
Patient Follow-up Status	Parental height	Reported missed doses in an average month (LA-GH)	Pubertal Status		
Date of Death*	Associated conditions	Reported missed doses in an average week (Daily)	Genitalia (Tanner stage)		
Primary Cause of Death*	Participation in Other Clinical Trials	Therapy stopped (if applicable)	Right Testicular volume (ml)		
Sex at Birth*	Participation in Other Clinical Trials	Reason for stopping therapy (if applicable)	Left Testicular volume (ml)		
Current Gender*	Past Medical History	Reinitiation of rhGH after final adult height	Breast (Tanner stage)		
Country of Birth	Neoplasia or cranial tumour	Other Medications	Pubic hair (Tanner stage)		
Country of Usual Residence	Cranial or total body irradiation	Thyroid hormone	Menarche attained	Since the last recorded clinical encounter in the GloBE-Reg Registry, has the patient experienced any untoward medical occurrence (sign, symptom or disease)?	
Data Shared for Research Purposes	Chemotherapy	Glucocorticoid	Imaging		
Can be contacted for collecting PRO	Traumatic brain injury	Oestrogen	Bone age		
Consent for Newsletters	Pituitary or cranial surgery	Testosterone	Biochemistry		
Participation in Other Registries	GH/IGF-1 Biochemistry at Diagnosis	Gonadotrophins	IGF-1		
Name of Registries	IGF-1	DDAVP	TSH		
Registries Patient ID(s)	GH Stimulation Test 1		Free T4		
Biobank Details	GH Stimulation Test 2		HbA1c (only for LA-GH)		
Biobank sample available for Research	Other Biochemistry at Diagnosis				
Biobank Details	TSH				
Biobank Patient ID	Free T4				
Drug Group*	HbA1c (only for LA-GH)				
Drug Sub-Group*	Imaging at Diagnosis				
Drug*	Bone age				
Drug indication*	MRI Pituitary				
Primary Condition*					
Specific Diagnosis*					
Patient Email					
Patient Preferred Language					
*Mandatory core fields					