## HOSPITAL MEDICINES LIST RESTRICTIONS CHECKLIST

Use this checklist to determine if a patient meets the restrictions for funding in the **hospital setting**. For more details, refer to Section H of the Pharmaceutical Schedule. For community funding, see the Special Authority Criteria.

Name:	PRESCRIBER				PATIENT:
INITIATION Re-assessment required after 24 weeks Prerequisites (tick boxes where appropriate)  O Prescribed by, or recommended by a metabolic physician, or in accordance with a protocol or guideline that has been endorsed by the Health NZ Hospital.  and  The patient has been diagnosed with Hunter Syndrome (mucopolysacchardosis II)  Diagnosis confirmed by demonstration of iduronate 2-sulfatase deficiency in white blood cells by either enzyme assay in cultured skin fibroblasts  Detection of a disease causing mutation in the iduronate 2-sulfatase gene  and  Patient is going to proceed with a haematopoietic stem cell transplant (HSCT) within the next 3 months and treatment with idursulfase would be bridging treatment to transplant  Patient has not required long-term invasive ventilation for respiratory failure prior to starting Enzyme Replacement Therapy (ERT)	Name:				Name:
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O Idursulfase to be administered for a total of 24 weeks (equivalent to 12 weeks pre- and 12 weeks post-HSCT) at doses no greater than	INITIA Re-as Prere	ATION Sessinguisi quisi quisi and and and and	men tes reso	(tick boxes where appropriate)  cribed by, or recommended by a metabolic physician, or in according to proceed with Hunter Syndrome (muco Diagnosis confirmed by demonstration of iduronate 2-sucultured skin fibroblasts  Detection of a disease causing mutation in the iduronate Patient is going to proceed with a haematopoietic stem cell trawould be bridging treatment to transplant  Patient has not required long-term invasive ventilation for resp	polysacchardosis II)  Ifatase deficiency in white blood cells by either enzyme assay in  2-sulfatase gene  Insplant (HSCT) within the next 3 months and treatment with idursulfase  ratory failure prior to starting Enzyme Replacement Therapy (ERT)