Specialist Working Group for Haematology

Proposed changes to the Criteria for the clinical use of intravenous immunoglobulin in Australia, Second Edition

ITEM	CRITERIA FOR THE CLINICAL USE OF INTRAVENOUS IMMUNOGLOBULIN IN AUSTRALIA, SECOND EDITION (CRITERIA)	PROPOSED REVISIONS TO THE CRITERIA	SWG RATIONALE FOR PROPOSED CHANGE (A) Administrative) (B) Progressive (C) Programmed
Condition Name	Neonatal haemochromatosis (NH)	Neonatal haemochromatosis (NH)	
Specialty	Haematology	Haematology	
Chapter	5	5	
Specific Conditions			
Level of Evidence	Evidence of probable benefit (<u>Category 2a</u>).	Evidence of probable benefit (<u>Category 2a</u>).	
Justification for Evidence Category	A trial compared the impact of IVIg on pregnancy outcome of women whose most recent pregnancy had resulted in NH with historical controls (randomly selected previously affected pregnancies). All 15 pregnancies resulted in live births. NH was diagnosed in 11 but responded to medical treatment. By contrast, there were 2 successful outcomes in controls (Biotext 2004).	A trial compared the impact of intravenous immunoglobulin (IVIg) on pregnancy outcome of women whose most recent pregnancy had resulted in NH with historical controls (randomly selected previously affected pregnancies). All 15 pregnancies resulted in live births. NH was diagnosed in 11 but responded to medical treatment. By contrast, there were two successful outcomes in controls (Biotext 2004). Rand et al (2009) describes successful treatment of NH in neonates using exchange transfusion and IVIg.	Addition of evidence with successful use of IVIg together with exchange transfusion. (A)

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Description and Diagnostic	NH manifests in the foetus and newborn and is	NH manifests in the foetus and newborn,	
Criteria	characterised by abnormal accumulation of iron	and is characterised by abnormal accumulation	
	in the liver and extra-hepatic tissues. Affected	of iron in the liver and extra-hepatic tissues.	
	neonates present with fulminant liver failure,	Affected neonates present with fulminant liver	
	usually in the context of a history of prematurity,	failure, usually in the context of a history of	
	intrauterine growth retardation and	prematurity, intrauterine growth retardation	
	oligohydramnios. NH differs from most other	and oligohydramnios. NH differs from most	
	causes of neonatal liver disease, other than	other causes of neonatal liver disease, other	
	congenital infections, in that the condition begins	than congenital infections, in that the condition	
	in utero and fulminant liver disease is manifested	begins in utero and fulminant liver disease is	
	in the first few days of life. The aetiology and	manifested in the first few days of life. The	
	pathogenesis remains uncertain. The NH	aetiology and pathogenesis remains uncertain.	
	phenotype may be the outcome of numerous	The NH phenotype may be the outcome of	
	disease processes. There is also evidence,	numerous disease processes. There is also	
	however, that NH is an alloimmune disorder.	evidence, however, that NH is an alloimmune	
	First, there is an approximate 80% likelihood of	disorder. First, there is an approximate 80%	
	NH once a woman has an affected baby. Second,	likelihood of NH once a woman has an affected	
	mothers can have affected babies with different	baby. Second, mothers can have affected babies	
	fathers. It has not been described that fathers can	with different fathers. It has not been described	
	have affected half-siblings with different	that fathers can have affected half-siblings with	
	mothers.	different mothers.	
	Symptoms and signs	Symptoms and signs	
	Affected neonates present with signs of liver	Affected neonates present with signs of liver	
	failure, including extreme cholestasis,	failure, including extreme cholestasis,	

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	hypoalbuminaemia, coagulopathy, ascites and	hypoalbuminaemi	ia, coagulopathy, ascites and	
	hypoglycaemia.	hypoglycaemia.		
	Diagnosis of neonatal haemochromatosis is made	Diagnosis of neon	atal haemochromatosis is	
	after other causes of neonatal liver failure have	made after other	causes of neonatal liver failure	
	been ruled out.	have been ruled o	out.	
	In addition to extensive iron deposition	In addition to exte	ensive iron deposition	
	(siderosis), liver biopsy would show cirrhosis with	(siderosis), liver bi	iopsy would show cirrhosis	
	diffuse fibrosis, bile duct proliferation, and giant	with diffuse fibros	sis, bile duct proliferation, and	
	cells. Siderosis is also present in other tissues and	giant cells. Sideros	sis is also present in other	
	viscera (e.g. epithelial tissues and the heart) but	tissues and viscera	a (e.g. epithelial tissues and	
	not in reticuloendothelial cells.	the heart), but no	t in reticuloendothelial cells.	
	Occurrence	Occurrence		
	NH is a rare disease but the rate of recurrence	NH is a rare diseas	se but the rate of recurrence	
	after the index case in a sibship is up to 80%.	after the index cas	se in a sibship is up to 80%.	
	Prognosis	Prognosis		
	About 20% survival with medical treatment.	About 20% surviva	al with medical treatment.	
Diagnosis is required			Which Speciality	
Diagnosis must be verified			Which Specialty	

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Exclusion Criteria			
Indication for use	Pregnant women who have had a previous pregnancy affected by neonatal haemochromatosis.	Pregnant women who have had a previous pregnancy affected by neonatal haemochromatosis. Neonate with neonatal haemochromatosis.	Addition of indication of treatment in neonate with IVIg and exchange transfusion. (A)
Qualifying Criteria	Women who are pregnant or attempting to conceive and their most recent pregnancy ended in delivery of a foetus shown to have had NH.	Pregnant women who have had a previous pregnancy affected by NH.	
		Pregnant woman or woman attempting to conceive with a previous pregnancy ending in delivery of a fetus shown to have had NH.	Qualifying Criteria aligned with current criteria however, SWG recommends wording in the current version is too restrictive to limit to the 'most recent' pregnancy (Qualifying criteria) and
		Neonate with NH.	the wording of the original indication should be used (previous pregnancy). (A)
		A diagnosis of NH confirmed in a neonate by exclusion of other causes of neonatal liver failure and findings of high ferritin in liver biopsy, and MRI demonstration of iron overload.	Qualifying criteria and evidence items defined to confirm Neonatal NH diagnosis. (A)
Review Criteria	Occurrence of NH, or evidence of liver disease (serum ferritin and a-fetoprotein)	Pregnant women who have had a previous pregnancy affected by NH.	While the maximum term would be 42 weeks for a normal pregnancy, these pregnancies are likely to be induced earlier. SWG confirmed that the
	levels, coagulopathy) in the offspring of women who have previously given birth to an NH-affected neonate.	Review Is Required No Continuing Treatment is permitted No Continuing authorisation request is required N/A	maximum time of 5 months treatment (i.e. treat from 18 until 38 weeks pregnant) was sufficient. (A)
	Requirement for liver transplantation in	Maximum Authorised Treatment Period	

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	these neonates. • Survival and development of infants following maternal IVIg therapy during pregnancy.	(Initial) 5 months Maximum Authorised Treatment Period (Continuing Reqs) N/A Who must undertake review	Outcome data has been defined. (A)
		Neonate with NH. Review Is not required for this indication. Consider Cessation Timeframe 5 months	
		Review criteria for assessing the effectiveness	

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		of IVIg use: - Evidence of liver disease in the neonate (T/F) - Requirement for liver transplantation in the neonate	
Dose	1 g/kg body weight weekly from the 18th week until the end of gestation.	Pregnant women who have had a previous pregnancy affected by NH. Maintenance - 1 g/kg body weight (to a	Dosing in pregnant women consistent with current version with the addition of defining a maximum maternal weight of 100Kg given the high incidence of obesity in the pregnant
	Refer to the current product information sheet for further information.	maximum of 100 kg) weekly from the 18 th week until the end of gestation.	population. (B)
	The aim should be to use the lowest dose possible that achieves the appropriate clinical outcome for each patient.	Min Dose per kg 1 Max Dose per kg 1 Administer in a divided dose No Commence week 18 of pregnancy and finish at gestation.	
		Neonate with NH.	
		Up to 2 g/kg following exchange transfusion in the first 7 days and then 1 g/kg weekly, as	

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		required. The aim should be to use the lowest dose possible that achieves the appropriate clinical outcome for each patient. Refer to the current product information sheet for further information.	Dosing for neonates consistent with literature. (B)

POTENTIAL OPERATIONAL IMPACT

It is unlikely that there will be any operational impact for this condition from transitioning to the revised Criteria. Where prescribers may have been unaware of the benefits of new evidence, improved clinical outcome might be expected.

POTENTIAL IMPACT ON DEMAND				
2013-14 Patient Numbers	6 patients	Given the very low patient numbers, no impact is anticipated on demand.		
2013-14 Usage	<1% total use			
POTENTIAL IMPACT ON COST				
Current cost		Anticipated reduction in cost, if any	Marginal	
		Marginal = borderline or unchanged from current cost		
		Minor = decrease by \$500K - \$1.99M from current cost		
		Major = decrease \$2M+ from current cost		

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