

Management of Conjugated Hyperbilirubinaemia in Newborn Intensive Care Unit

Procedure Responsibilities and Authorisation

Department Responsible for Procedure	Newborn Intensive Care Unit (NICU)
Document Facilitator Name	Jutta van den Boom
Document Facilitator Title	Head of Department – NICU, SMO
Document Owner Name	Jutta van den Boom
Document Owner Title	Head of Department – NICU
Target Audience	NNPs, CNSs, Registrars, SMOs and Nurses
Disclaimer: This document has been developed by Te Whatu Ora Waikato specifically for its own use. Use of this document and any reliance on the information contained therein by any third party is at their own risk and Te Whatu Ora Waikato assumes no responsibility whatsoever.	

Procedure Review History

Version	Updated by	Date Updated	Summary of Changes
04	L Carpenter	Mar 2020	Heading, fat soluble vitamins
05	L Carpenter	Dec 2020	Update Vitamin A dose
5.1	Jutta van den Boom	Nov 2021	Liver sparing criteria
5.2	N Luo	Jan 2023	Addition of stool colour table Length of vitamin treatment

Management of Conjugated Hyperbilirubinaemia in Newborn Intensive Care Unit

1 Overview

1.1 Purpose

To provide a clear investigative and treatment plan for infants with Conjugated Hyperbilirubinaemia.

1.2 Scope

Te Whatu Ora Waikato staff working in NICU e.g. medical staff.

1.3 Patient / client group

Neonates and Infants in NICU.

1.4 Definitions

CNS	Clinical Nurse Specialist
Conjugated Hyperbilirubinaemia	A direct (or conjugated) bilirubin greater than 20 micromol/L or more than 10% of the total bilirubin if the bilirubin is less than 200 micromol/L.
Medical Staff	This includes Neonatal Nurse Practitioner, Clinical Nurse Specialist, Registrar and SMOs.
NNP	Neonatal Nurse Practitioner
SMO	Senior Medical Officer
Prolonged jaundice	Jaundice persisting for more than 14 days for term infants and for more than 21 days for preterm infants.
INR / PT	International Normalised Ratio / Prothrombin Time – coagulation measures
IVN	Intravenous nutrition

2 Clinical Management

2.1 Abnormal Jaundice

- New onset of jaundice after the first week of age.
- Persistence of jaundice beyond 14 days of age in infants with a gestational age of 37 weeks or more, or beyond 21 days in infants with a gestational age of less than 37 weeks.
- Jaundice with pale stools or dark urine.

Management of Conjugated Hyperbilirubinaemia in Newborn Intensive Care Unit

2.2 Stool Chart

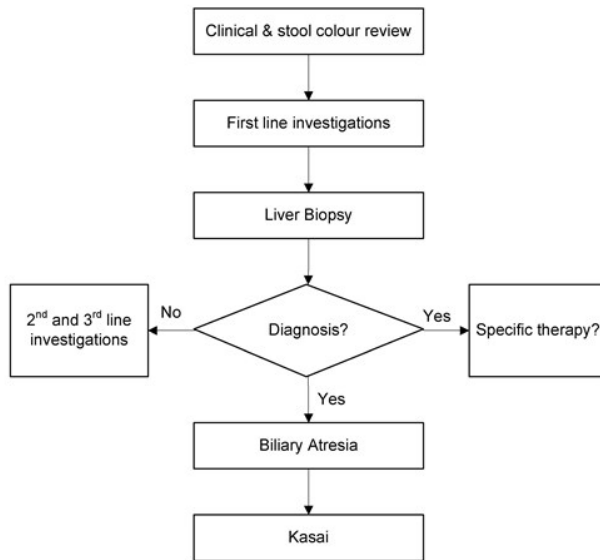
Stool colour is a useful screen for detecting biliary obstruction (primarily, biliary atresia). Stools in biliary obstruction are persistently pale. Urine colour may be dark or orange. Stools that are pale or acholic require investigation. Record colour of the stool in the infant’s observation chart.

Refer to Stool Chart in Appendix

<http://www.perinataleservicesbc.ca/Documents/Screening/BiliaryAtresia/StoolColourCardEnglish.pdf>

2.3 Investigations

Flow chart for investigation of prolonged jaundice:



Refer [Appendix A: Waikato DHB clinical form - Investigation of Conjugated Hyperbilirubinaemia](#) for first line investigations.

2.4 Treatment

All infants undergoing investigation of conjugated hyperbilirubinaemia should commence fat-soluble vitamin supplementation as soon as possible and supplementation should be administered **enterally** until jaundice is resolved, provided there is prior documentation of normal levels on supplementation. As long as the INR/PT is normal, stop Vitamin K supplements once jaundice resolves.

If levels were not normal, document levels at that point, continue supplementation for about 4 weeks after resolution of jaundice, then stop and re-check levels 6 weeks after stopping supplements.

Management of Conjugated Hyperbilirubinaemia in Newborn Intensive Care Unit

Usual doses are:

2.4.1 Vitamin A

Preparation: Vitamin A drops (Optimus) (2 drops = 666.7mcg = 0.06mL = 2220.1 IU)

Dose: 10 drops daily (= 0.3 mL = 11,100 IU)

Monitoring: Baseline, then three monthly vitamin A levels.

Funding: For Vitamin A funding in community, this form must be completed

<https://pharmac.govt.nz/assets/form-alphatocopherylacetate-VitaminE-and-Retinol-vitaminA.pdf>

2.4.2 Vitamin D

Preparation: Cholecalciferol oral liquid (Puria®) (188mcg = 1 mL = 7500IU or 400 IU per drop)

Dose: 0.5 mL daily (= 94mcg = 3750 IU)

Monitoring: Baseline, Three monthly levels, adjust the dose as needed.

2.4.3 Vitamin E

Preparation: alpha tocoferil acetate (Micel- E®) (115 mg = 1mL = 156IU)

Dose: 0.5 mL daily (= 57.5 mg = 78 IU)

Monitoring: Baseline level, three monthly levels, adjust the dose as needed.

Funding: For Vitamin E funding in community, this form must be completed

<https://pharmac.govt.nz/assets/form-alphatocopherylacetate-VitaminE-and-Retinol-vitaminA.pdf>

2.4.4 Vitamin K (pytomenadione)

Preparation: Phytomenadione 2mg or 10 mg ampoules (Konakion®)

Dose: 2 mg daily orally or iv

Monitoring: According to INR (dose range 2mg to 10mg daily)

2.4.5 Ursodeoxycholic Acid:

The gastroenterology service at Starship hospital may consider commencing Ursodeoxycholic acid (URSO) at a dose of 20-30 mg/kg/day in 2 divided doses. URSO is a naturally-occurring bile acid that stimulates bile flow.

2.4.6 Liver sparing parenteral nutrition

Indications to commence liver sparing regime include:

- Babies < 34 weeks who have been on PN for > 30 days (this is criterion for intestinal failure)

Doc ID:	1486	Version:	5.2	Issue Date:	9 MAR 2023	Review Date:	15 MAR 2024
Facilitator Title:	Neonatal Nurse Practitioner		Department:		NICU		
IF THIS DOCUMENT IS PRINTED, IT IS VALID ONLY FOR THE DAY OF PRINTING							Page 4 of 9

Management of Conjugated Hyperbilirubinaemia in Newborn Intensive Care Unit

- Babies > 34 weeks who have been on PN for > 20 days (same)
- Babies > 34 weeks who are very likely to require it >20 days (eg major intestinal loss, complex gastroschisis).
- Babies on PN who have a rise in conjugated bili, > 30% of total.

Commence liver sparing regime with total daily fluid volume to be infused over 20h, and the remaining 4h infuse Glucose 10% at a rate of 90ml/kg/day.

2.5 Potential complications

Incorrect dosing of vitamins.

3 Audit

3.1 Indicators

- Timely peer review of protocol.
- Prescription of fat-soluble vitamins.

3.2 Tools

Refer Appendix A – [Te Whatu Ora Waikato clinical form - Investigation of Conjugated Hyperbilirubinaemia](#)

Refer Appendix B – [Stool colour chart as a standardised method for colours](#)

Doc ID:	1486	Version:	5.2	Issue Date:	9 MAR 2023	Review Date:	15 MAR 2024
Facilitator Title:	Neonatal Nurse Practitioner			Department:	NICU		
IF THIS DOCUMENT IS PRINTED, IT IS VALID ONLY FOR THE DAY OF PRINTING							Page 5 of 9

Management of Conjugated Hyperbilirubinaemia in Newborn Intensive Care Unit

4 Evidence base

4.1 Summary of Evidence, Review and Recommendations

Conjugated Hyperbilirubinaemia is a relatively common occurrence in neonates admitted to NICU. Generally it is seen in extremely immature infants who are recovering from illnesses, and who have had prolonged intravenous nutrition.

4.2 Associated Te Whatu Ora Waikato documents

- [Vitamin K \(phytomenadione\) for neonates in NICU](#) drug guideline (Ref. 2980)

4.3 Bibliography

- Chin, S & Mouat S. Jaundice – investigation of prolonged. February 2020. <https://www.starship.org.nz/guidelines/jaundice-investigation-of-prolonged>
- Mckiernan P. Neonatal cholestasis. Seminars in Neonatology. 2002 7 (2): 153 - 165
- Starship Pharmacy and Infectious diseases team. Newborn Services Clinical Practice Committee. Conjugated Hyperbilirubinaemia in the Neonate. March 2020. <https://www.starship.org.nz/guidelines/conjugated-hyperbilirubinaemia-in-the-neonate/>
- Stool Chart – Retrieved 31/03/20. <https://www.childliverdisease.org/wp-content/uploads/2018/01/Yellow-Alert-Stool-Chart-Bookmark.pdf>
- Vitamin A – Retrieved from 31/03/20. <https://pharmac.govt.nz/assets/form-alphatocopherylacetate-VitaminE-and-Retinol-vitaminA.pdf>
- Vitamin E - Retrieved from 31/03/20. <https://pharmac.govt.nz/assets/form-alphatocopherylacetate-VitaminE-and-Retinol-vitaminA.pdf>
- Perinatal services BC Infant Stool Colour Card http://www.perinatalservicesbc.ca/Documents/Screening/BiliaryAtresia/StoolColourCard_English.pdf

Doc ID:	1486	Version:	5.2	Issue Date:	9 MAR 2023	Review Date:	15 MAR 2024
Facilitator Title:	Neonatal Nurse Practitioner			Department:	NICU		
IF THIS DOCUMENT IS PRINTED, IT IS VALID ONLY FOR THE DAY OF PRINTING							Page 6 of 9

Management of Conjugated Hyperbilirubinaemia in Newborn Intensive Care Unit

Appendix A – Investigation of Conjugated Hyperbilirubinaemia

First Line Investigations:

Test	Date Taken	Result
Full Blood Count and film		
Total And conjugate bilirubin		
Liver function tests - specify: AST ALT GGT ALP		
Blood Gas		
Albumin Often low in preterm infants (If assessing synthetic function, consider a coagulation screen)		
INR and / or full coagulation screen		
Blood groups and Coombs		
Liver ultrasound scan		
Ferritin		
Thyroid function tests		
a1 Antitrypsin phenotype		
Urine CMV		
Maternal / congenital infection (can be obtained from the obstetric record as necessary)	Maternal toxoplasma serology Maternal Syphilis status Maternal Rubella status Maternal Hepatitis B status	
Urine Sample	Bacterial culture Reducing substances	

Second Line Investigations:

Test	Date Taken	Result
Urine organic acids		
Urine amino acids		
Serum amino acids		
Plasma ammonia		
Plasma Lactate and Pyruvate		
Herpes simplex PCR (if clinically suspected)		

Management of Conjugated Hyperbilirubinaemia in Newborn Intensive Care Unit

Other Investigations:

These should only be ordered after discussion with a specialist from the Paediatric Gastroenterology service and include:

Test	Date Taken	Result
Other acquired and congenital infections: Hepatitis A Virus IgM Adenovirus serology Epstein Barr Virus serology Stool Enterovirus (ECHO, coxsackie) Parvovirus PCR HHV6 PCR HCV (very uncommon cause in the initial perinatal period) HIV		
Triglycerides and Cholesterol		
Carnitine		
Urine bile acids (bile acid synthetic defects)		
Very long chain fatty acids (peroxisomal disorders)		
White Blood Cell enzymes or Bone Marrow aspirate (storage disorders)		
Karyotype		
HIDA scan		
Transferrin isoelectric focusing (congenital disorders of glycosylation)		

Mother (obtain maternal consent)

Test	Date Taken	Result
Antinuclear antibody		
HIV serology		

NB Wilson's disease has not been described in children <2 years.

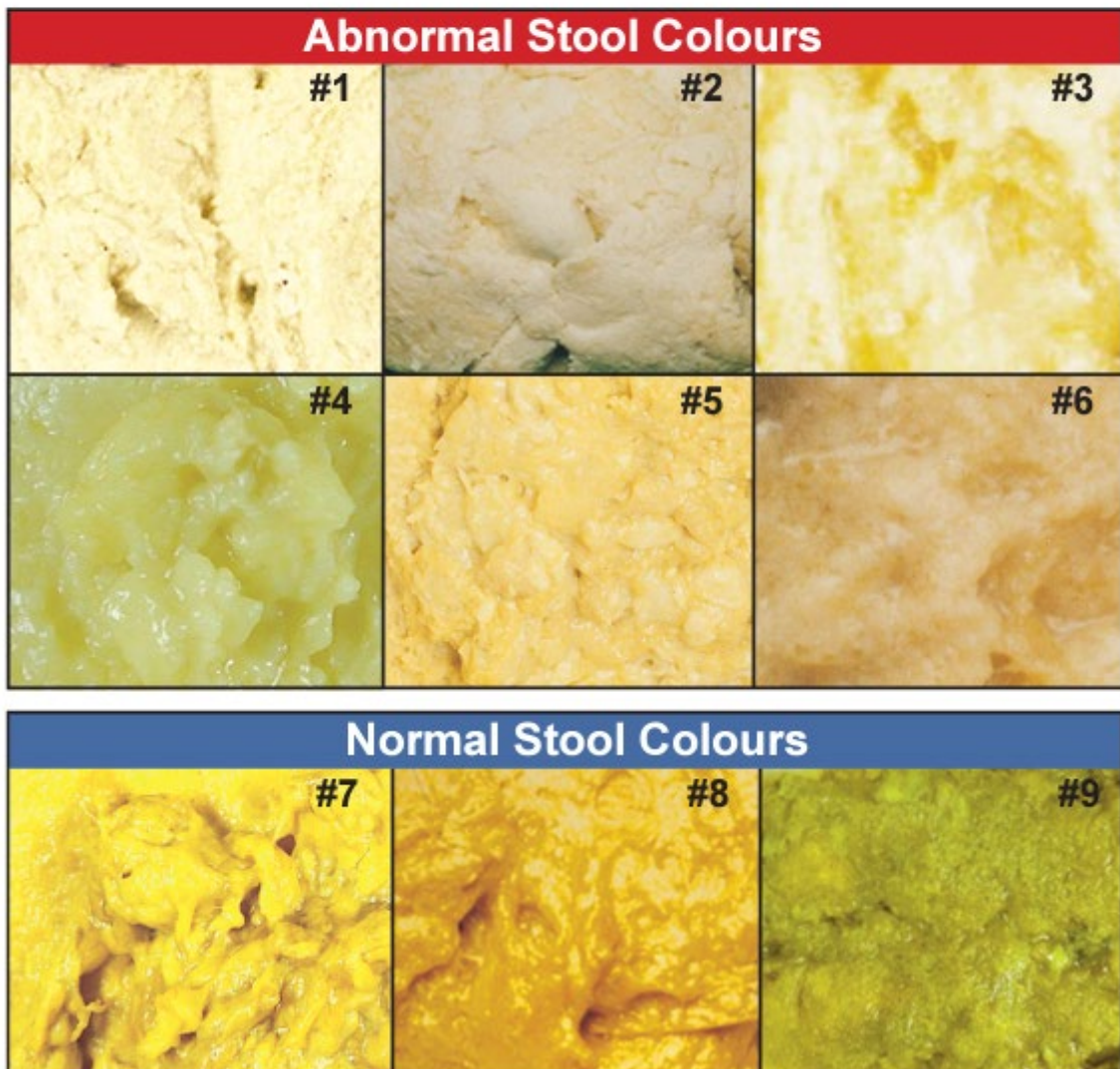
Management of Conjugated Hyperbilirubinaemia in Newborn Intensive Care Unit

Appendix B – Stool colour chart

If concerned about the colour of the infant’s stools, please print this page in colour and record the colour and colour number in the infant’s observation chart.



BC INFANT STOOL COLOUR CARD® SCREENING PROGRAM FOR BILIARY ATRESIA



http://www.perinataleservicesbc.ca/Documents/Screening/BiliaryAtresia/StoolColourCard_English.pdf

Doc ID:	1486	Version:	5.2	Issue Date:	9 MAR 2023	Review Date:	15 MAR 2024
Facilitator Title:	Neonatal Nurse Practitioner		Department:		NICU		
IF THIS DOCUMENT IS PRINTED, IT IS VALID ONLY FOR THE DAY OF PRINTING							Page 9 of 9