




Stool Chart




Prolonged jaundice = jaundice persisting beyond 2 weeks of age in term babies & 3 weeks in pre-term babies


- Persistently yellow urine staining the nappy can be a sign of liver disease
- Persistently pale coloured stools may indicate liver disease
- All babies with pale stools and yellow urine should be referred to a paediatrician for investigation
- All babies with prolonged jaundice should have a split bilirubin test

For more information go to yellowalert.org

 /CLDFonline
  @tweetCLDF

Scan with your smartphone and visit CLDF's Yellow Alert website






Children's Liver Disease Foundation
fighting childhood liver disease

36 Great Charles Street
Birmingham B3 3JY
Telephone: 0121 212 3839
childliverdisease.org
cdf-focus.org
info@childliverdisease.org
Registered charity number 1067331 (England & Wales); SC044387 (Scotland)
© CLDF 2014

Stool Chart



Healthy Stools

A healthy baby's stools can be any of these colours. Do not worry about green stools. Breast fed babies often pass watery stools. A sudden change to frequent watery stools of any colour may mean the baby is unwell.

- Breast-fed babies – often the stool colour is daffodil yellow
- Bottle-fed babies – often the stool colour is English mustard yellow

H1	Healthy Stools
H2	
H3	
H4	
H5	

Suspect Stools

In babies with liver disease the stools may be one of the colours below. Do not worry about one or two stools that look unusual. Don't forget to look at the urine colour – in a new born baby it should be colourless.

Any baby with stools the colour below – whatever the age, should be investigated for liver disease. For more information go to yellowalert.org

Suspect Stools	S1
	S2
	S3
	S4

Note: Digital printing or photocopying of these colours will alter them. Use only items supplied by CLDF.

© CLDF 2014

WEB FIG. 1 Stool Color Chart by Children's Liver Disease Foundation (Reproduced with permission from Children's Liver Disease Foundation).