



SW1317

v2.00 - 04/2026
WINC Code: 1NY44878

DO NOT WRITE IN THIS BINDING MARGIN

© State of Queensland (Queensland Health) 2026
Licensed under: <https://creativecommons.org/licenses/by-nc-nd/4.0/deed.en>
Email: ip_officer@health.qld.gov.au

Queensland Government

Nomogram: Jaundice Management

Baby 38+0–38+6 weeks gestation at birth

Facility:

Comments:

Time of birth (24hr):	Gestation at birth:	DCT:	Baby's blood group:	Mother's blood group:
-----------------------------	---------------------------	------------	---------------------------	-----------------------------

(Affix identification label here)

URN:

Family name: **38+0–38+6 weeks**

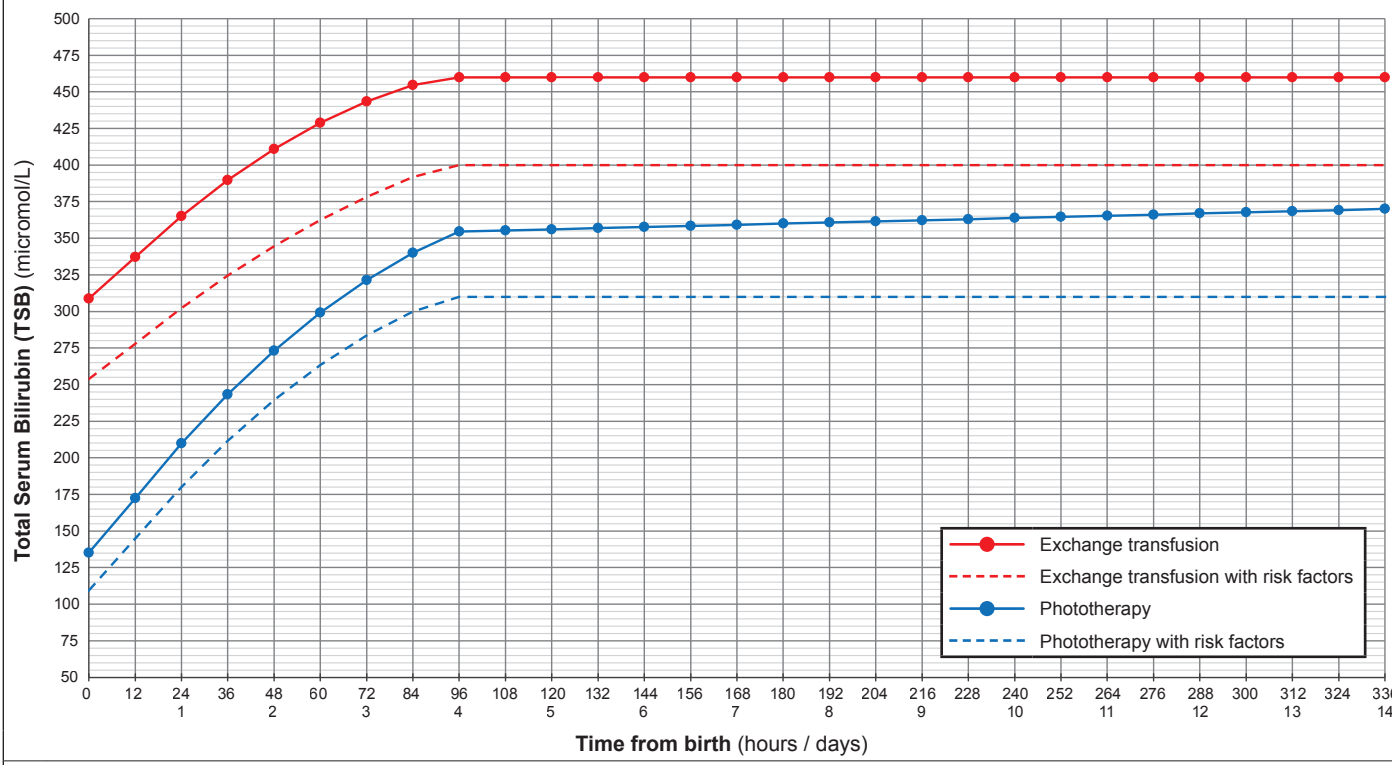
Given name(s):

Address:

Date of birth: Sex: M F I

38+0–38+6 weeks

- In the presence of neurotoxicity risk factors (haemolytic disease of the newborn indicated by positive DAT in setting of blood group incompatibilities, G6PD deficiency, hereditary spherocytosis, PK deficiency, confirmed sepsis) use the lower line (---).
- Babies under phototherapy:
 - Recheck Total Serum Bilirubin (TSB) within 12–24 hours after commencement.
 - If the TSB is greater than 50 micromol/L below line, cease phototherapy and recheck TSB: 12–24 hours for pre-term; 24 hours for term with neurotoxicity risk factors; and 24–48 hours for term without risk factors.
- If TSB result delayed, but TcB available: Use risk factor line (regardless of risk factors or not) for TcB result until TSB result available, then plot TSB on appropriate line for time of collection.



Date	TSB		Phototherapy		Comments
	Time (24hr)	Result (µmol/L)	Start (24hr)	End (24hr)	
.../.../...	
.../.../...	
.../.../...	
.../.../...	
.../.../...	
.../.../...	
.../.../...	
.../.../...	
.../.../...	
.../.../...	
.../.../...	
.../.../...	
.../.../...	
.../.../...	
.../.../...	
.../.../...	
.../.../...	
.../.../...	
.../.../...	
.../.../...	
.../.../...	

Image: "38+0–38+6 weeks graph" © State of Queensland (Queensland Health) 2025. Licensed under <https://creativecommons.org/licenses/by-nc-nd/4.0/deed.en>

Page 1 of 1