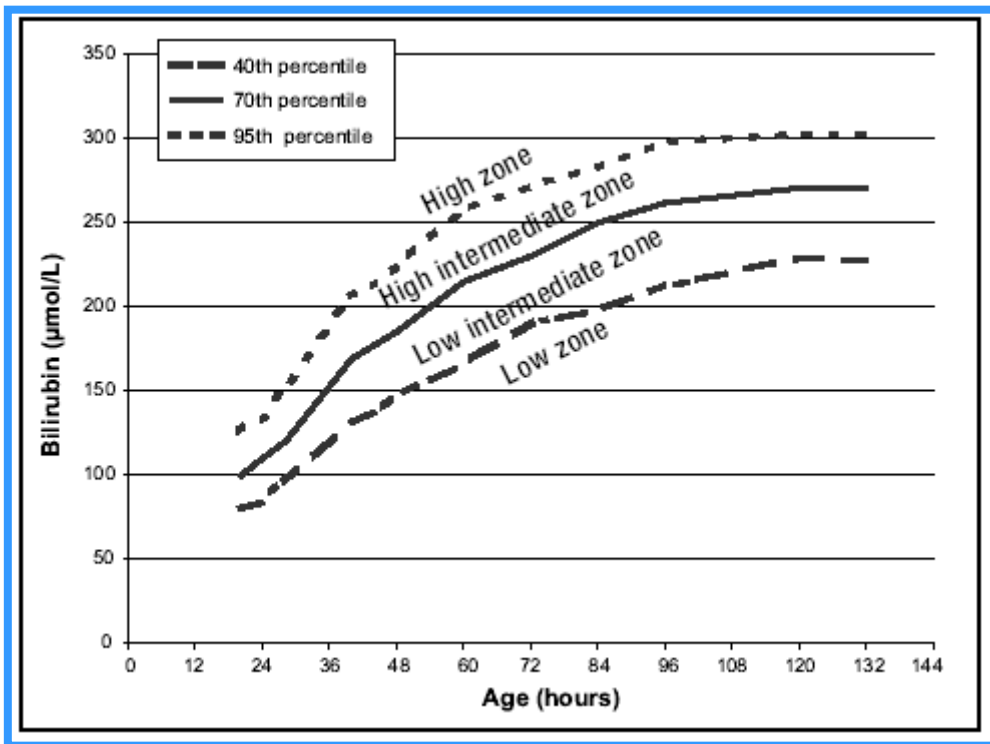


Decision Guide for Total Serum Bilirubin (TSB) screening

***Not for use for babies < 35 weeks gestation, or who are clinically jaundiced**



≥ 38 weeks and DAT negative
 ≥ 38 weeks and DAT positive
 35-37^{6/7} weeks and DAT negative
 35-37^{6/7} weeks and DAT positive
 TSB result _____
 Date/Time drawn _____

If repeat testing is indicated, use graphs for conventional or intensive phototherapy.

Gest. Age / Zone	≥ 38 weeks and DAT neg (If DAT indicated)	≥ 38 weeks and DAT pos (If DAT indicated)	35-37 ^{6/7} weeks and DAT neg (If DAT indicated)	35-37 ^{6/7} weeks and DAT pos (If DAT indicated)
High	Further testing* or treatment	Further testing* or treatment	Further testing* or treatment	Phototherapy
High-Intermediate	Routine Care	Follow-up within 24-48 hours**	Follow-up within 24-48 hours**	Further testing* or treatment
Low-Intermediate	Routine Care	Routine Care	Routine Care	Further testing* or treatment
Low	Routine Care	Routine Care	Routine Care	Routine Care

DAT indicated in the following situations for hyperbilirubinemia screening:

- The TSB plots in high or high-intermediate zone, regardless of gestation
- TSB plots in high, high-intermediate, or low- intermediate zone for babies ≤ 37^{6/7} weeks gestation.

Treatment/follow-up Plan

Lab requisition given to the parent

***If treatment is not required, based on graphs for intensive and conventional phototherapy, a TSB should be repeated prior to discharge or within 24 hours.**

****Follow-up includes TSB**

Revised 04/15