

Issue date: May 2010

Neonatal jaundice

Treatment threshold graphs

These treatment threshold graphs accompany the clinical guideline: 'Neonatal jaundice'. They are also available as an implementation tool. (Both are available online at www.nice.org.uk/guidance/CG98)

Issue date: May 2010

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Bilirubin thresholds for phototherapy and exchange transfusion in babies with hyperbilirubinaemia

Baby's name _____

Date of birth _____

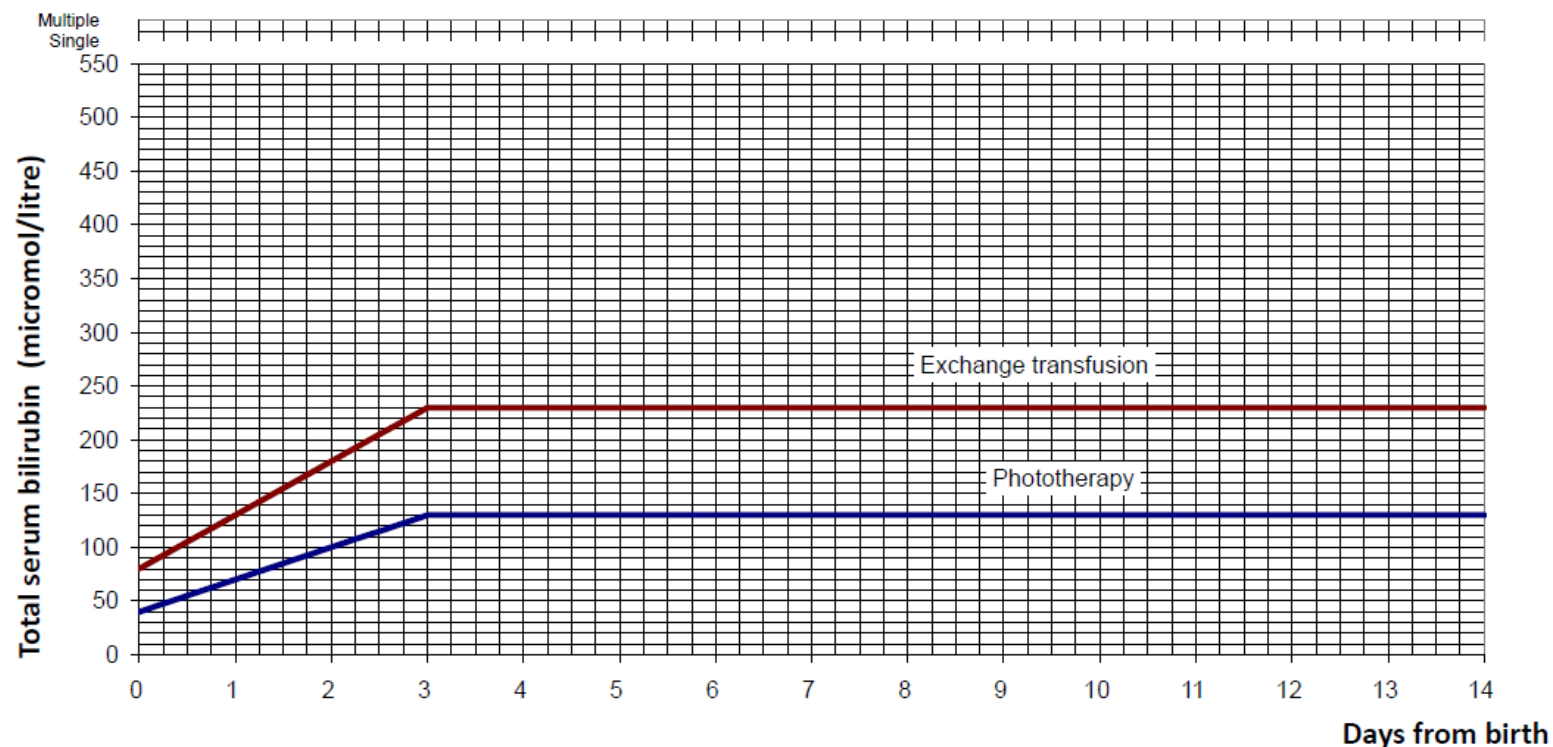
Hospital number _____

Time of birth _____

Direct Antiglobulin Test _____

23 weeks gestation

Shade for phototherapy



Baby's blood group _____

Mother's blood group _____

NHS
National Institute for
Health and Clinical Excellence

Bilirubin thresholds for phototherapy and exchange transfusion in babies with hyperbilirubinaemia

Baby's name _____

Date of birth _____

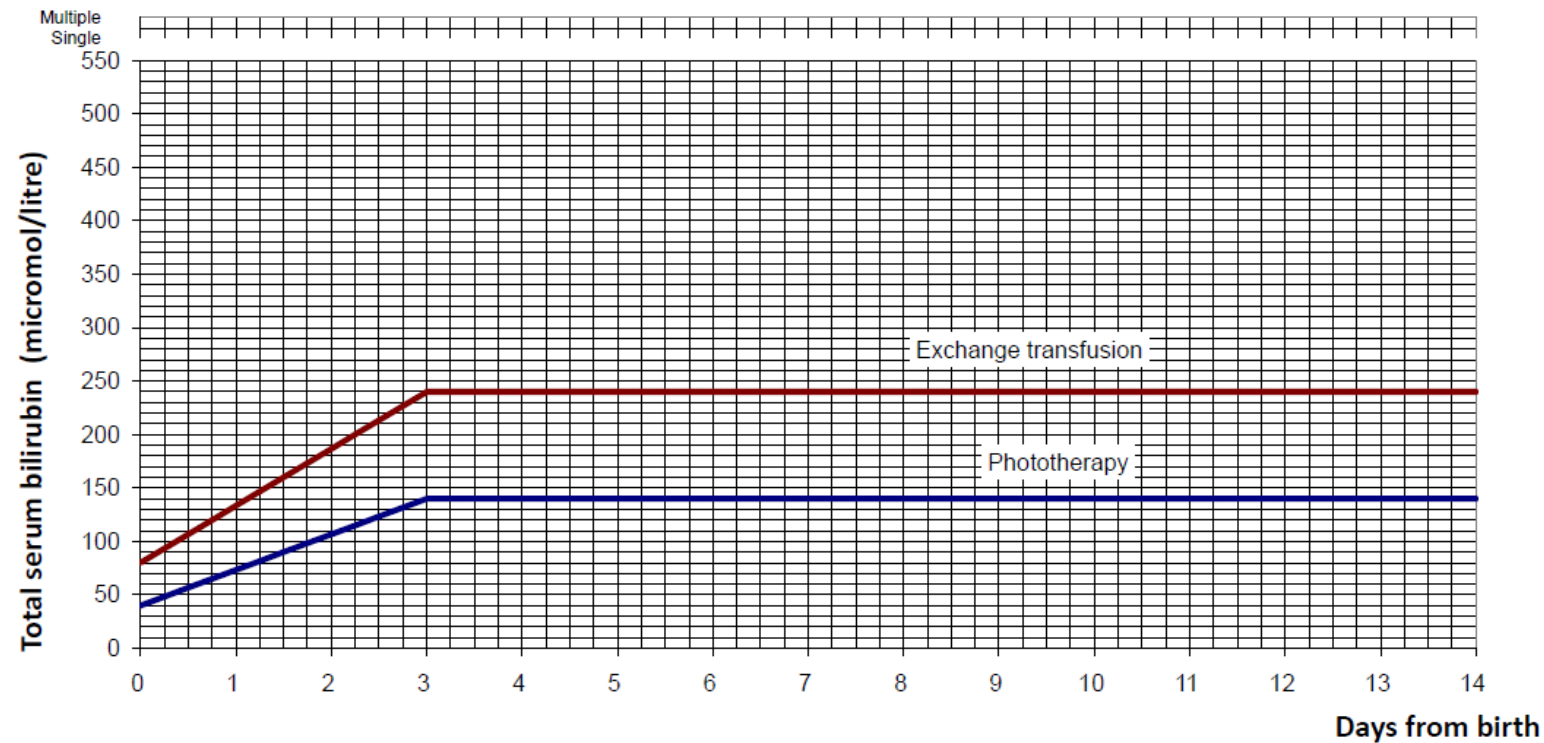
Hospital number _____

Time of birth _____

Direct Antiglobulin Test _____

24 weeks gestation

Shade for phototherapy



Baby's blood group _____

Mother's blood group _____

NHS
National Institute for
Health and Clinical Excellence

Bilirubin thresholds for phototherapy and exchange transfusion in babies with hyperbilirubinaemia

Baby's name _____

Date of birth _____

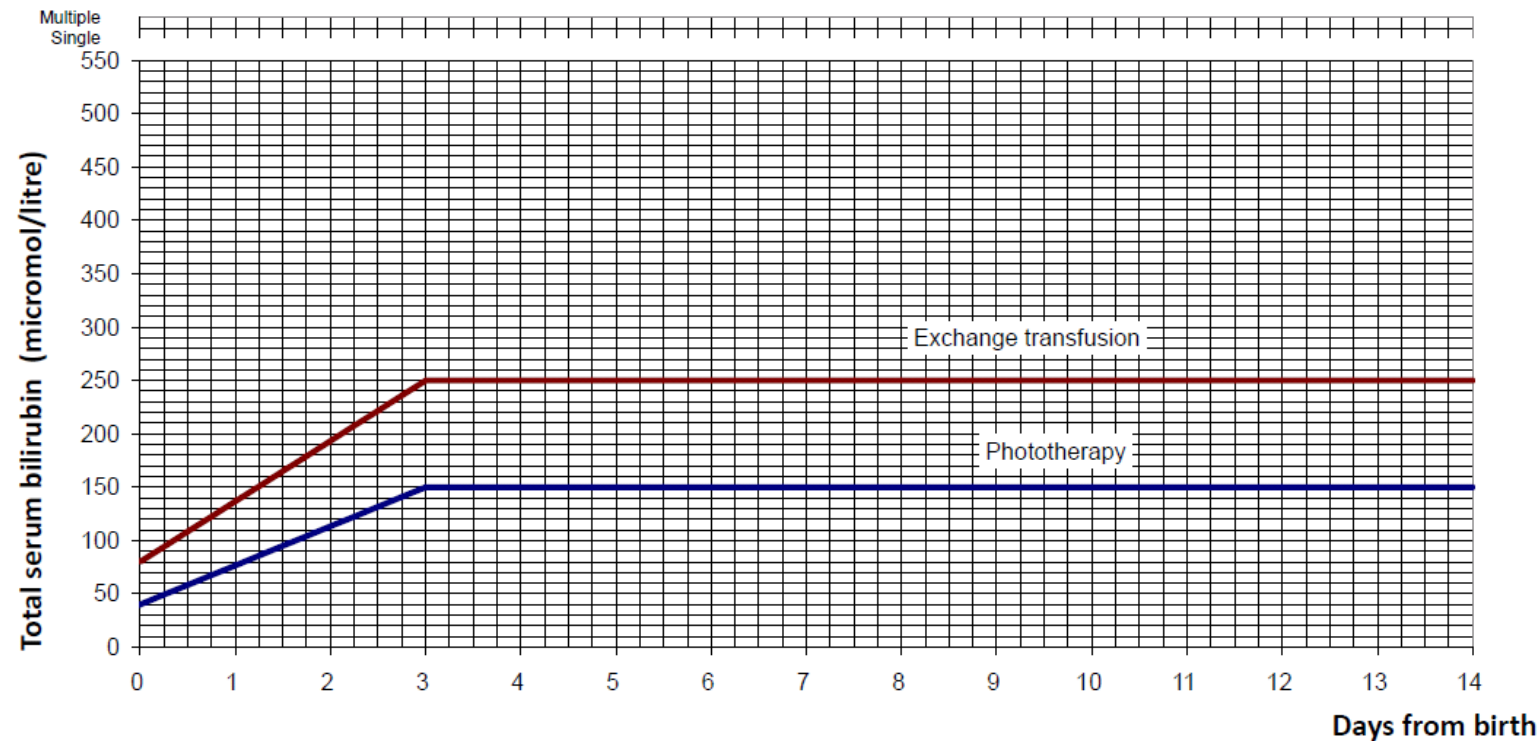
Hospital number _____

Time of birth _____

Direct Antiglobulin Test _____

25 weeks gestation

Shade for phototherapy



Baby's blood group _____

Mother's blood group _____

NHS
National Institute for
Health and Clinical Excellence

Bilirubin thresholds for phototherapy and exchange transfusion in babies with hyperbilirubinaemia

Baby's name _____

Date of birth _____

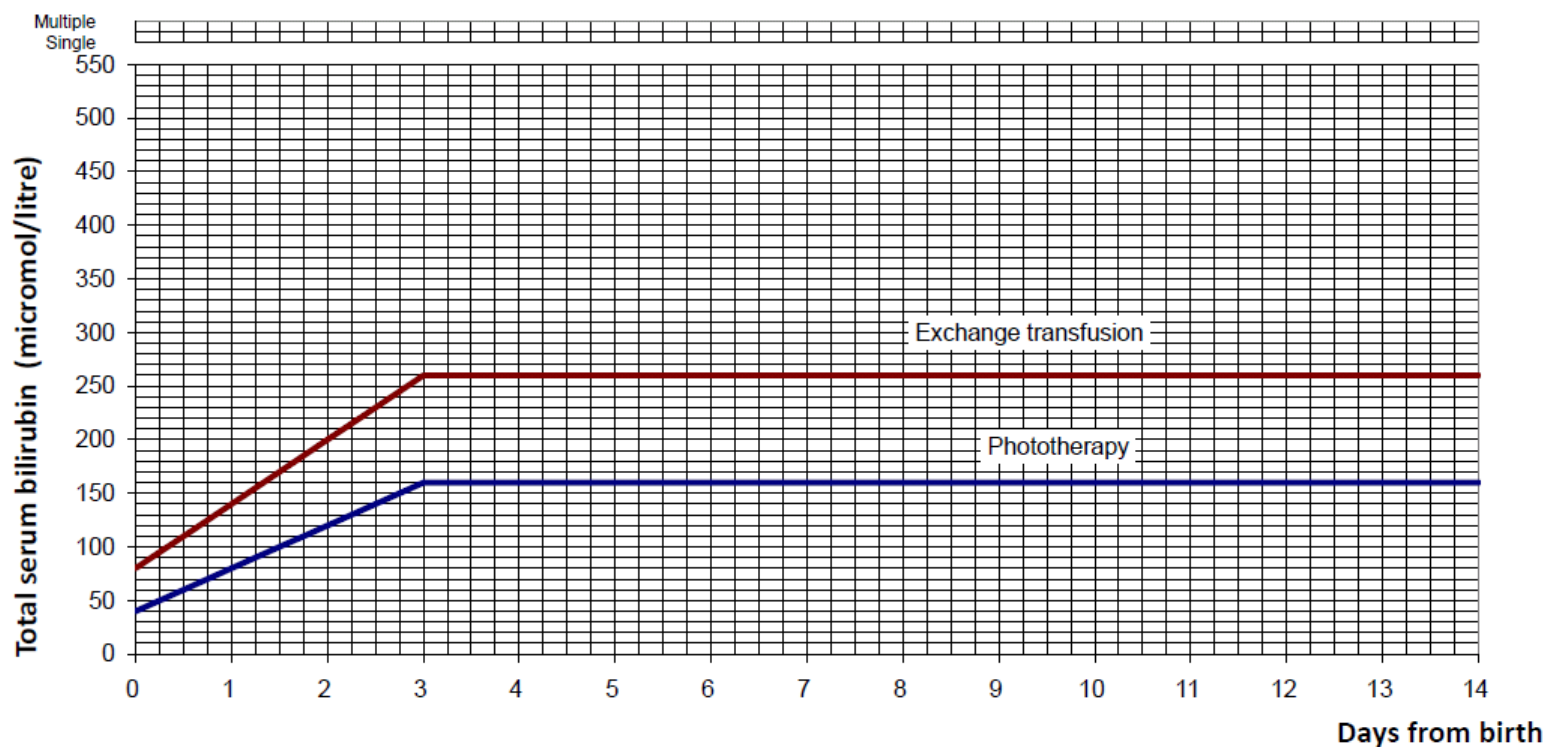
Hospital number _____

Time of birth _____

Direct Antiglobulin Test _____

26 weeks gestation

Shade for phototherapy



Baby's blood group _____

Mother's blood group _____

NHS
National Institute for
Health and Clinical Excellence

Bilirubin thresholds for phototherapy and exchange transfusion in babies with hyperbilirubinaemia

Baby's name _____

Date of birth _____

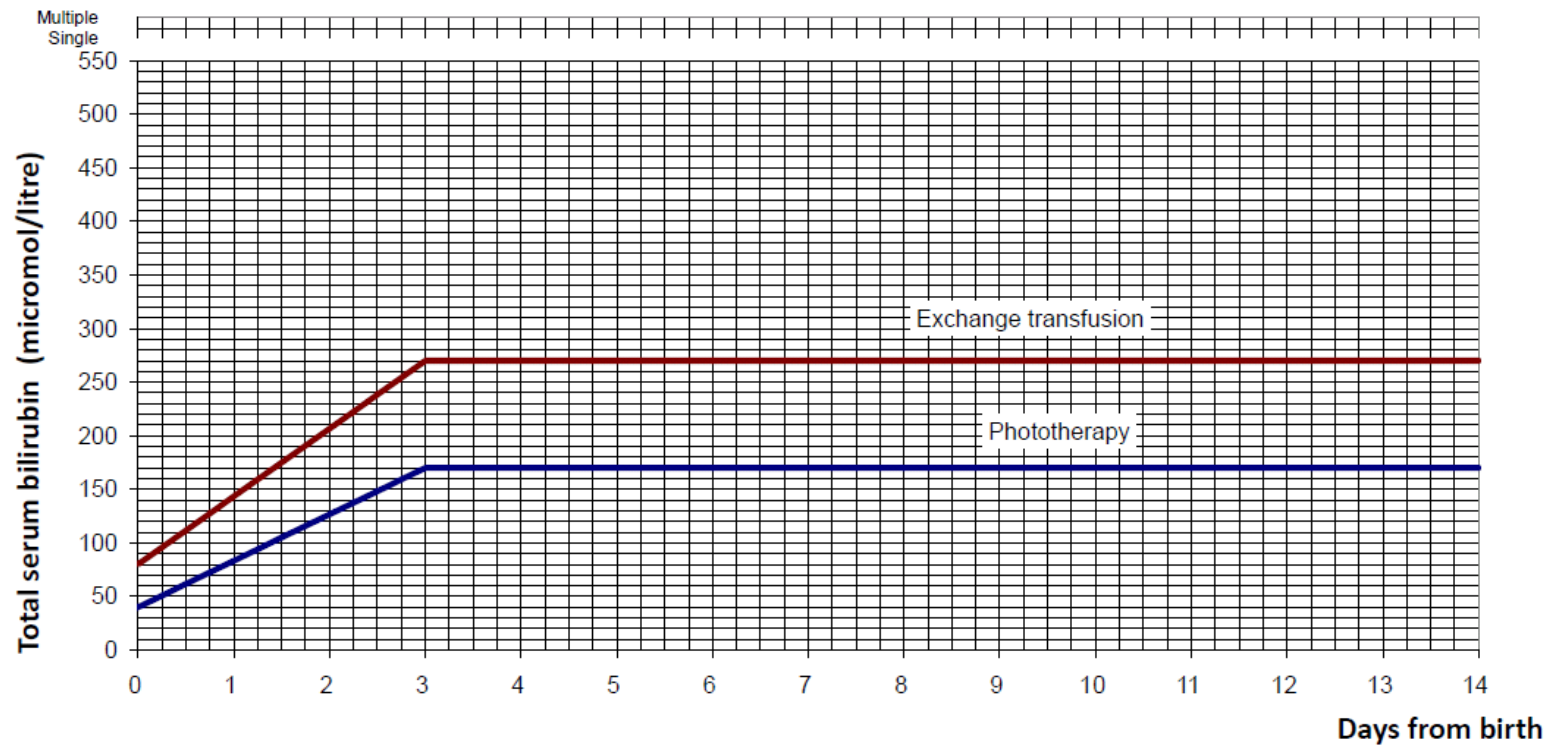
Hospital number _____

Time of birth _____

Direct Antiglobulin Test _____

27 weeks gestation

Shade for phototherapy



Baby's blood group _____

Mother's blood group _____

NHS
National Institute for
Health and Clinical Excellence

Bilirubin thresholds for phototherapy and exchange transfusion in babies with hyperbilirubinaemia

Baby's name _____

Date of birth _____

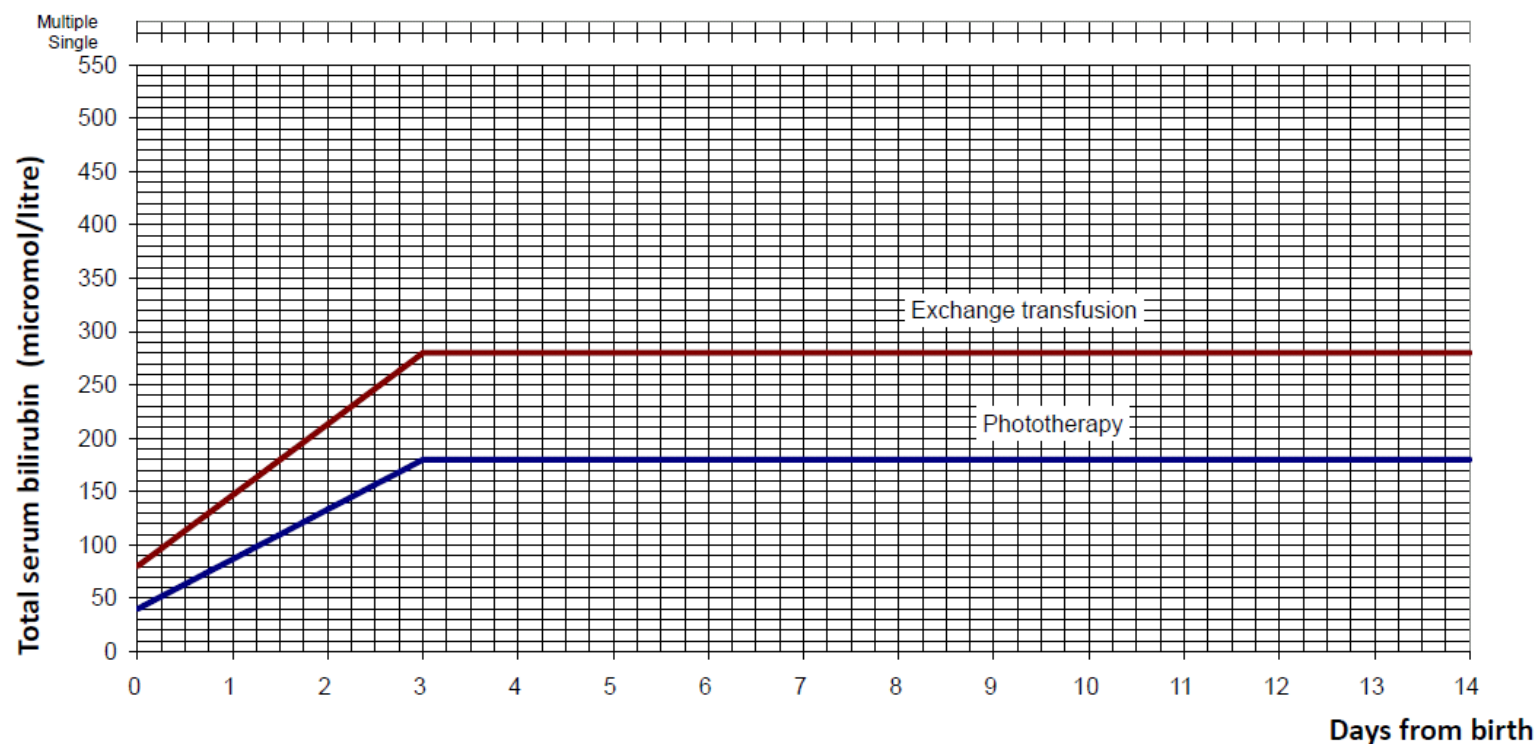
Hospital number _____

Time of birth _____

Direct Antiglobulin Test _____

28 weeks gestation

Shade for phototherapy



Baby's blood group _____

Mother's blood group _____

NHS
National Institute for
Health and Clinical Excellence

Bilirubin thresholds for phototherapy and exchange transfusion in babies with hyperbilirubinaemia

Baby's name _____

Date of birth _____

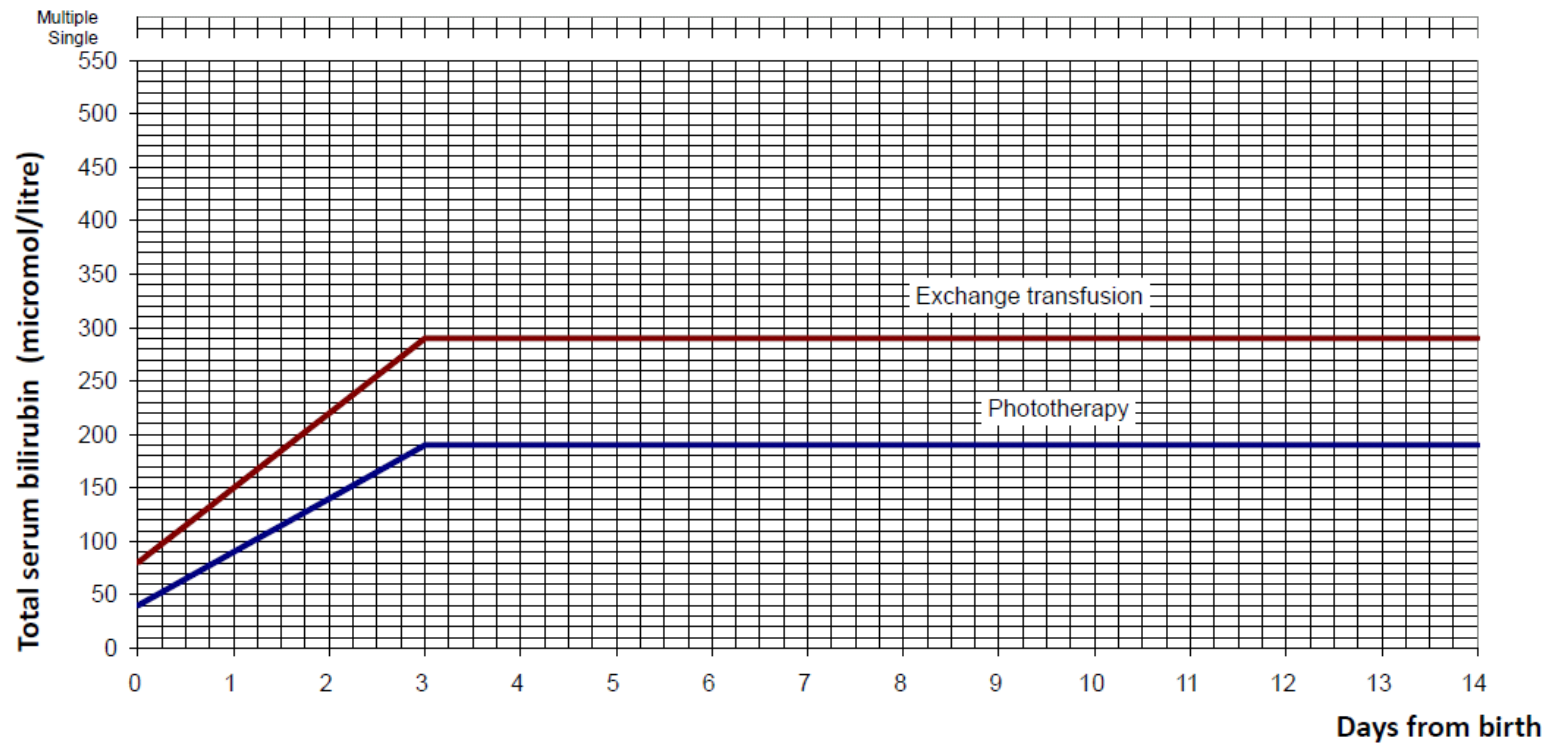
Hospital number _____

Time of birth _____

Direct Antiglobulin Test _____

29 weeks gestation

Shade for phototherapy



Baby's blood group _____

Mother's blood group _____

NHS
National Institute for
Health and Clinical Excellence

Bilirubin thresholds for phototherapy and exchange transfusion in babies with hyperbilirubinaemia

Baby's name _____

Date of birth _____

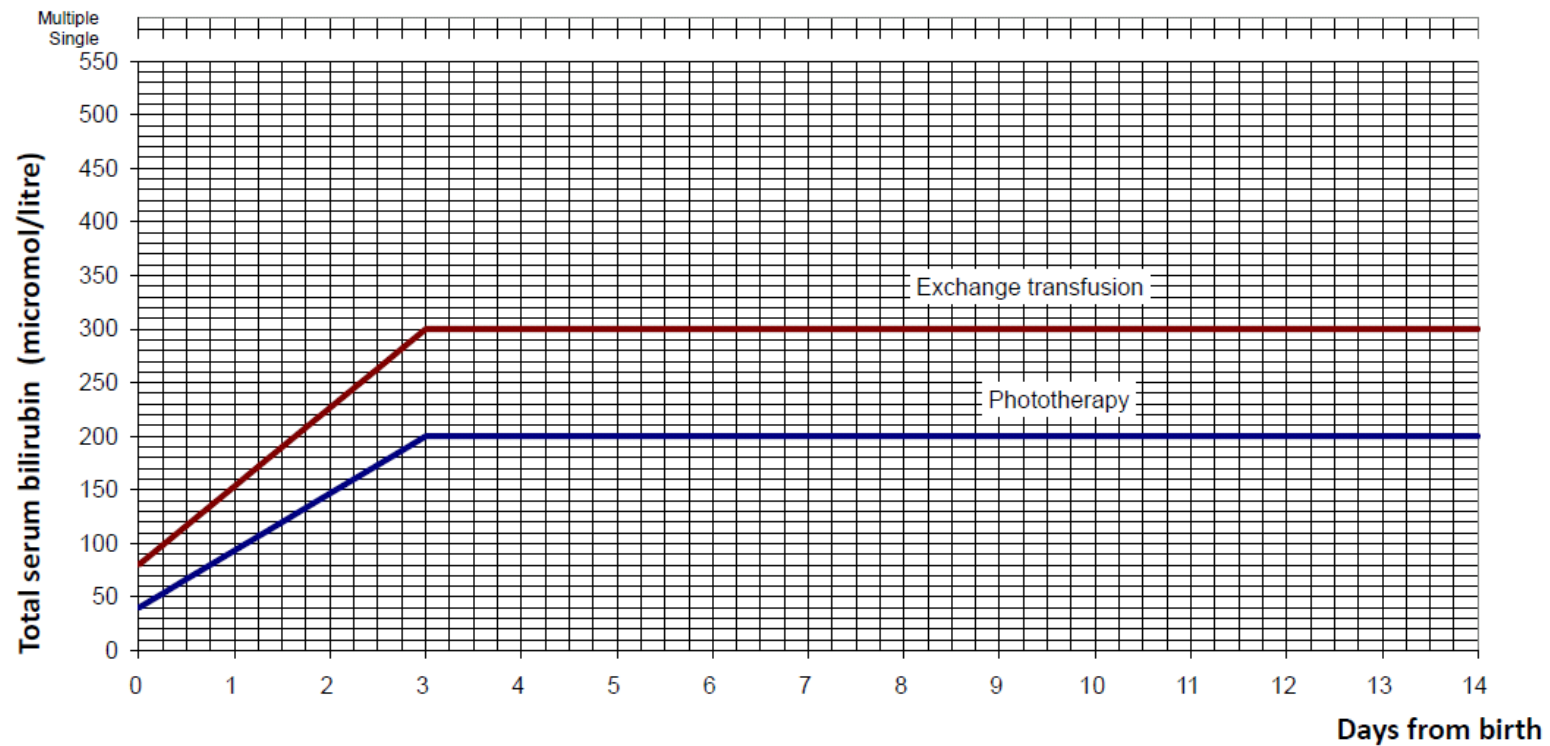
Hospital number _____

Time of birth _____

Direct Antiglobulin Test _____

30 weeks gestation

Shade for phototherapy



Baby's blood group _____

Mother's blood group _____

NHS
National Institute for
Health and Clinical Excellence

Bilirubin thresholds for phototherapy and exchange transfusion in babies with hyperbilirubinaemia

Baby's name _____

Date of birth _____

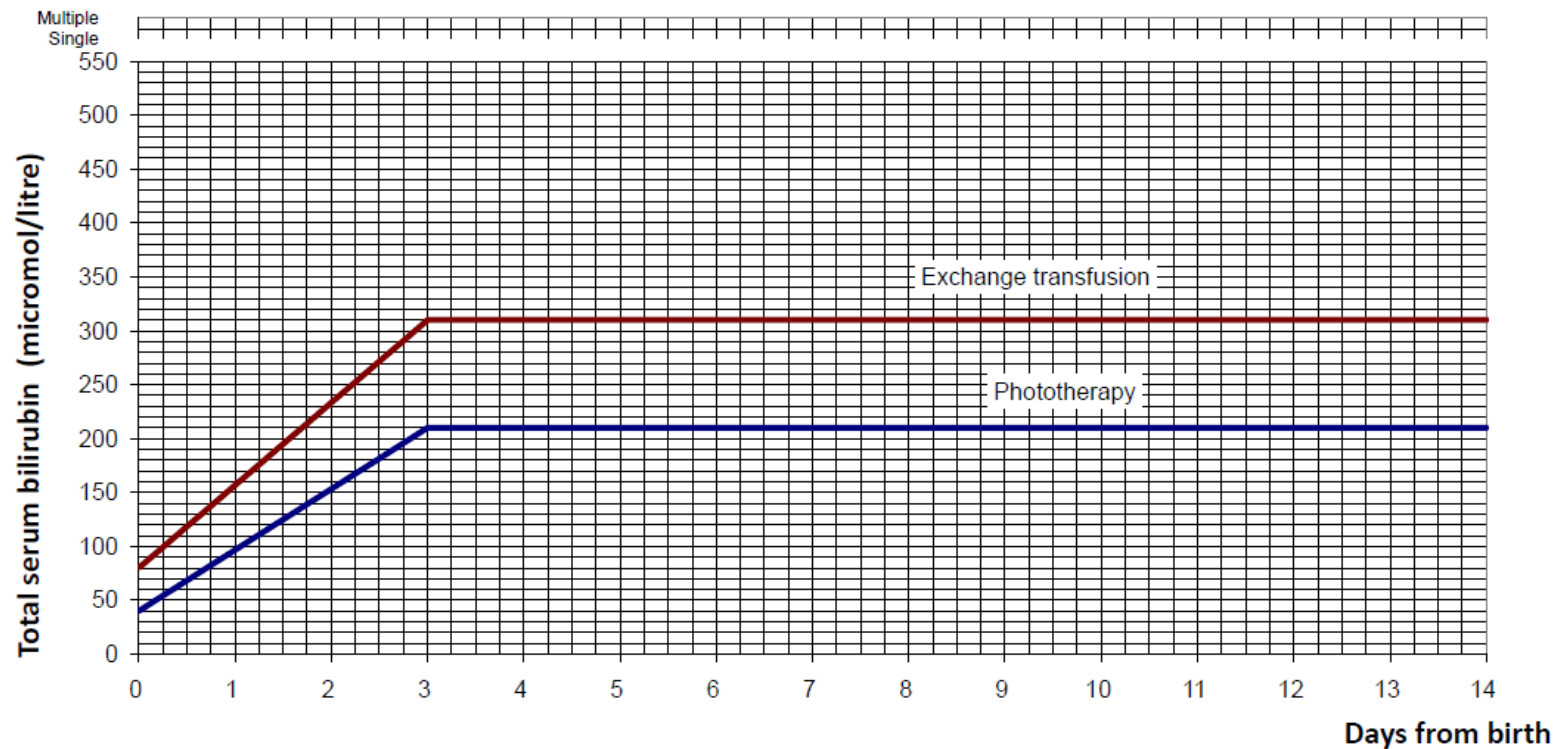
Hospital number _____

Time of birth _____

Direct Antiglobulin Test _____

31 weeks gestation

Shade for phototherapy



Baby's blood group _____

Mother's blood group _____

NHS
National Institute for
Health and Clinical Excellence

Bilirubin thresholds for phototherapy and exchange transfusion in babies with hyperbilirubinaemia

Baby's name _____

Date of birth _____

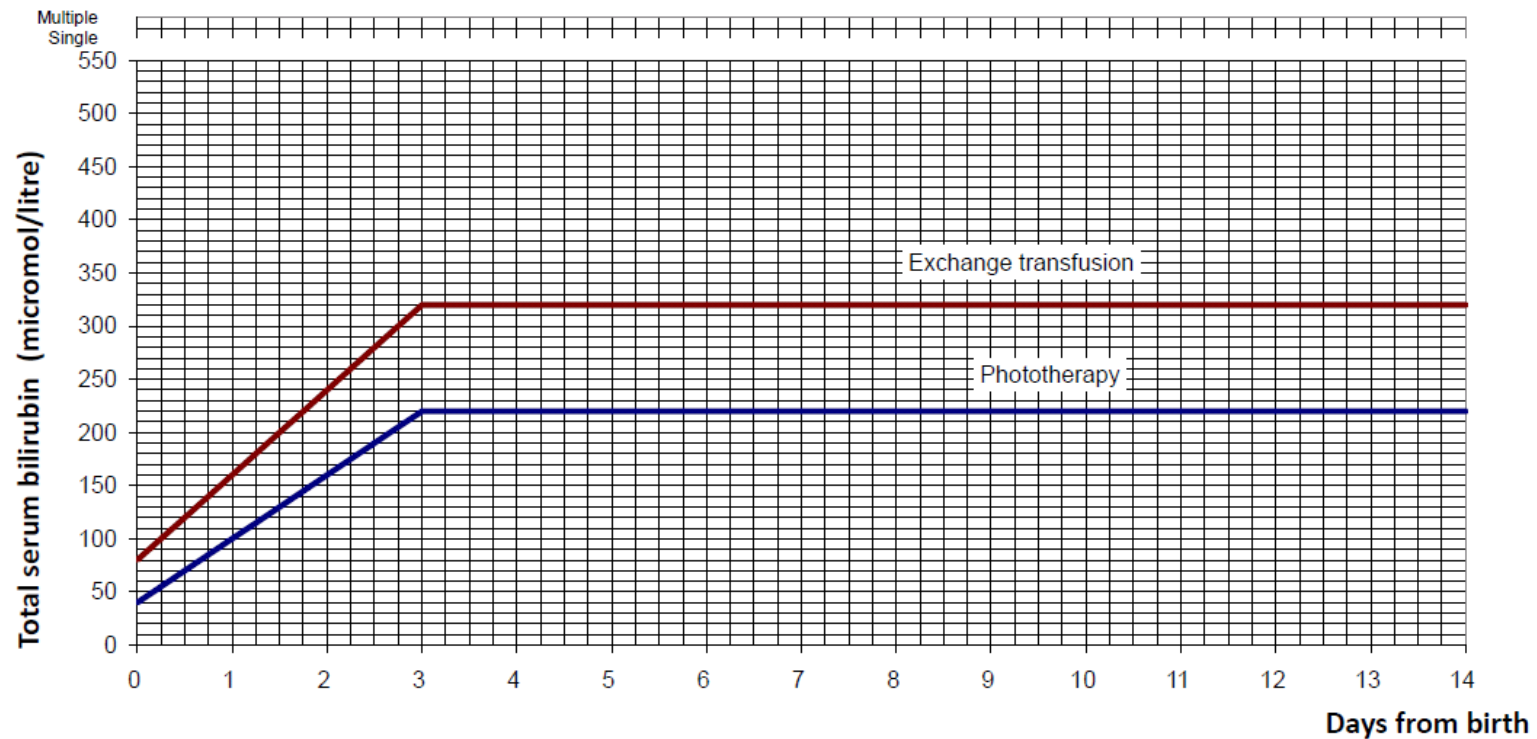
Hospital number _____

Time of birth _____

Direct Antiglobulin Test _____

32 weeks gestation

Shade for phototherapy



Baby's blood group _____

Mother's blood group _____

NHS
National Institute for
Health and Clinical Excellence

Bilirubin thresholds for phototherapy and exchange transfusion in babies with hyperbilirubinaemia

Baby's name _____

Date of birth _____

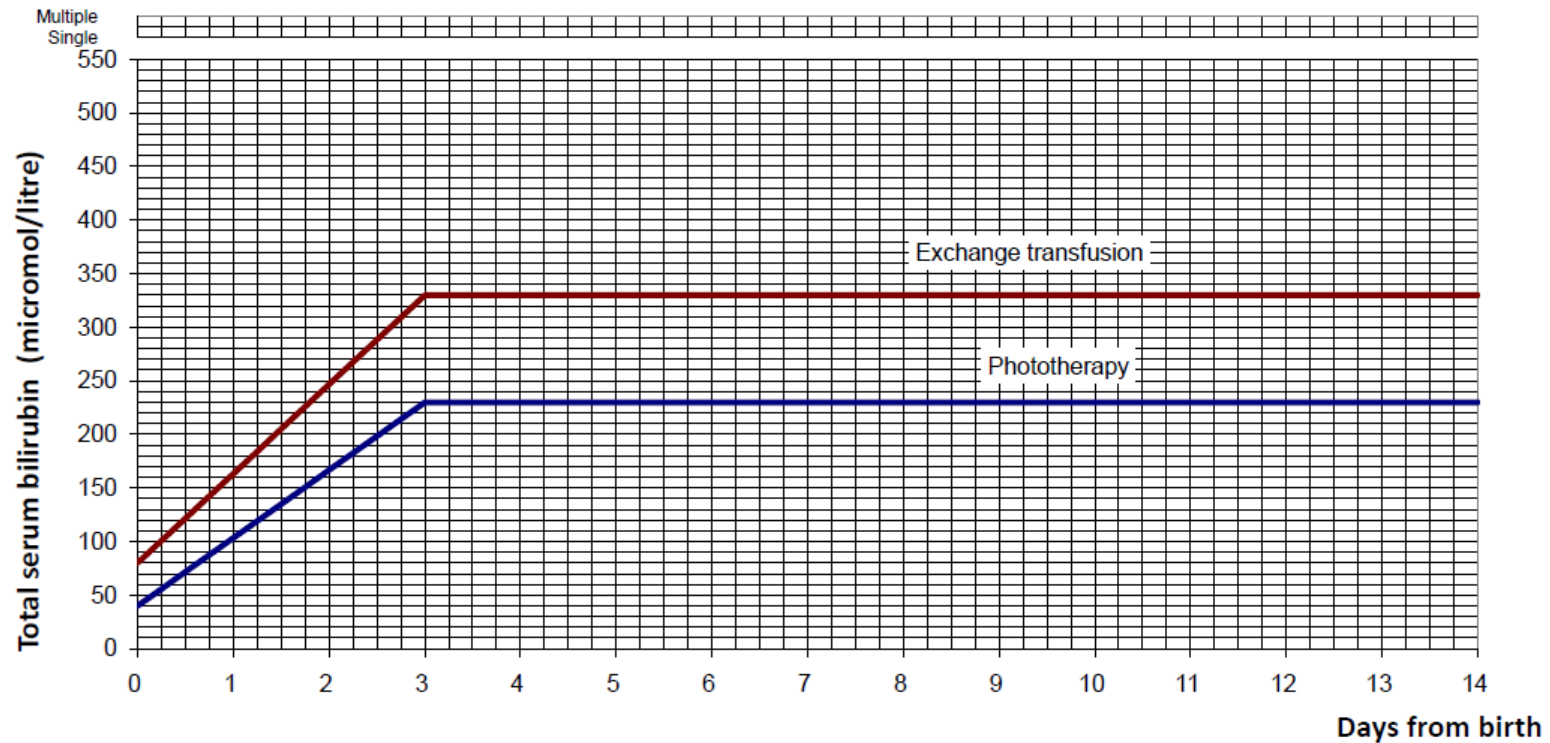
Hospital number _____

Time of birth _____

Direct Antiglobulin Test _____

33 weeks gestation

Shade for phototherapy



Baby's blood group _____

Mother's blood group _____

NHS
National Institute for
Health and Clinical Excellence

Bilirubin thresholds for phototherapy and exchange transfusion in babies with hyperbilirubinaemia

Baby's name _____

Date of birth _____

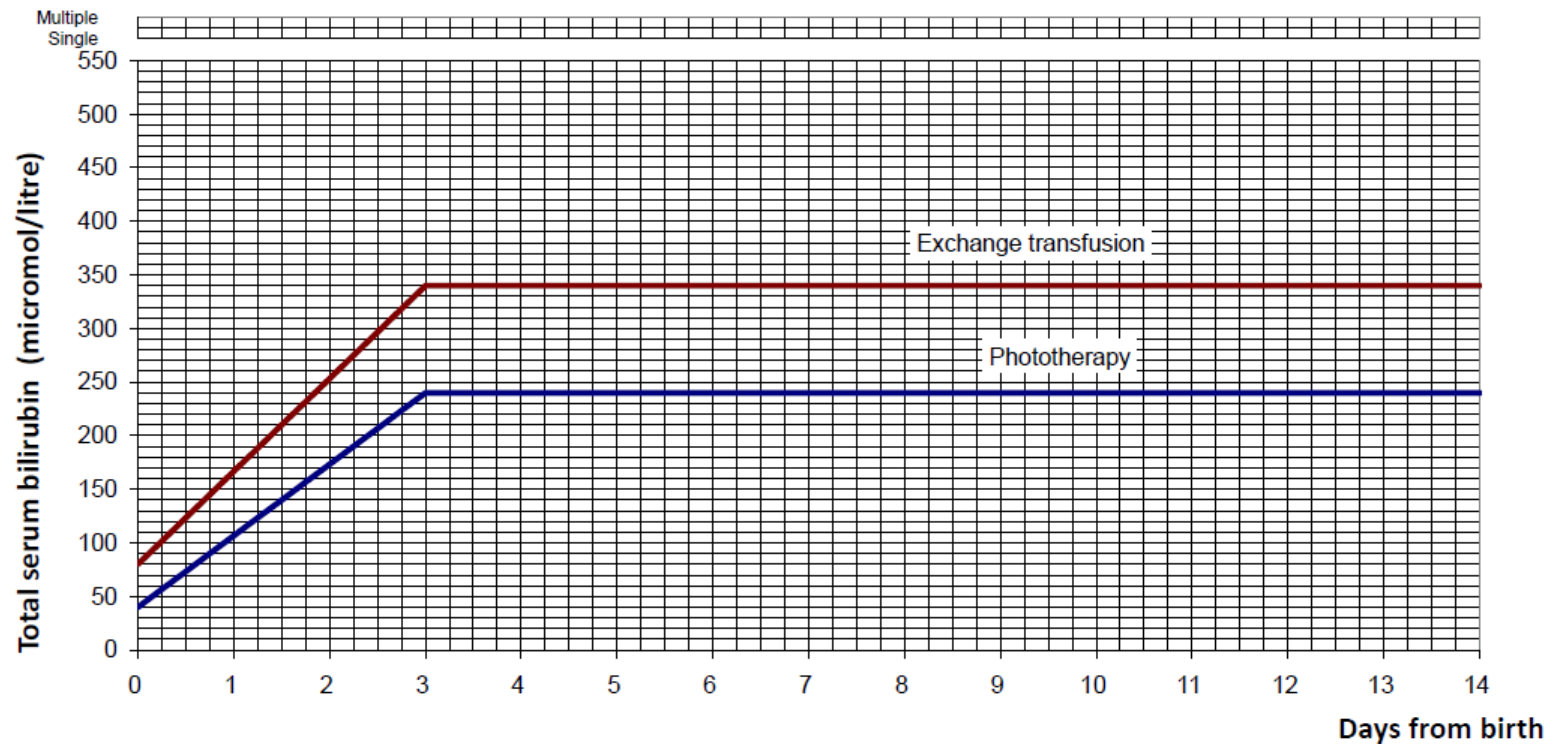
Hospital number _____

Time of birth _____

Direct Antiglobulin Test _____

34 weeks gestation

Shade for phototherapy



Baby's blood group _____

Mother's blood group _____

NHS
National Institute for
Health and Clinical Excellence

Bilirubin thresholds for phototherapy and exchange transfusion in babies with hyperbilirubinaemia

Baby's name _____

Date of birth _____

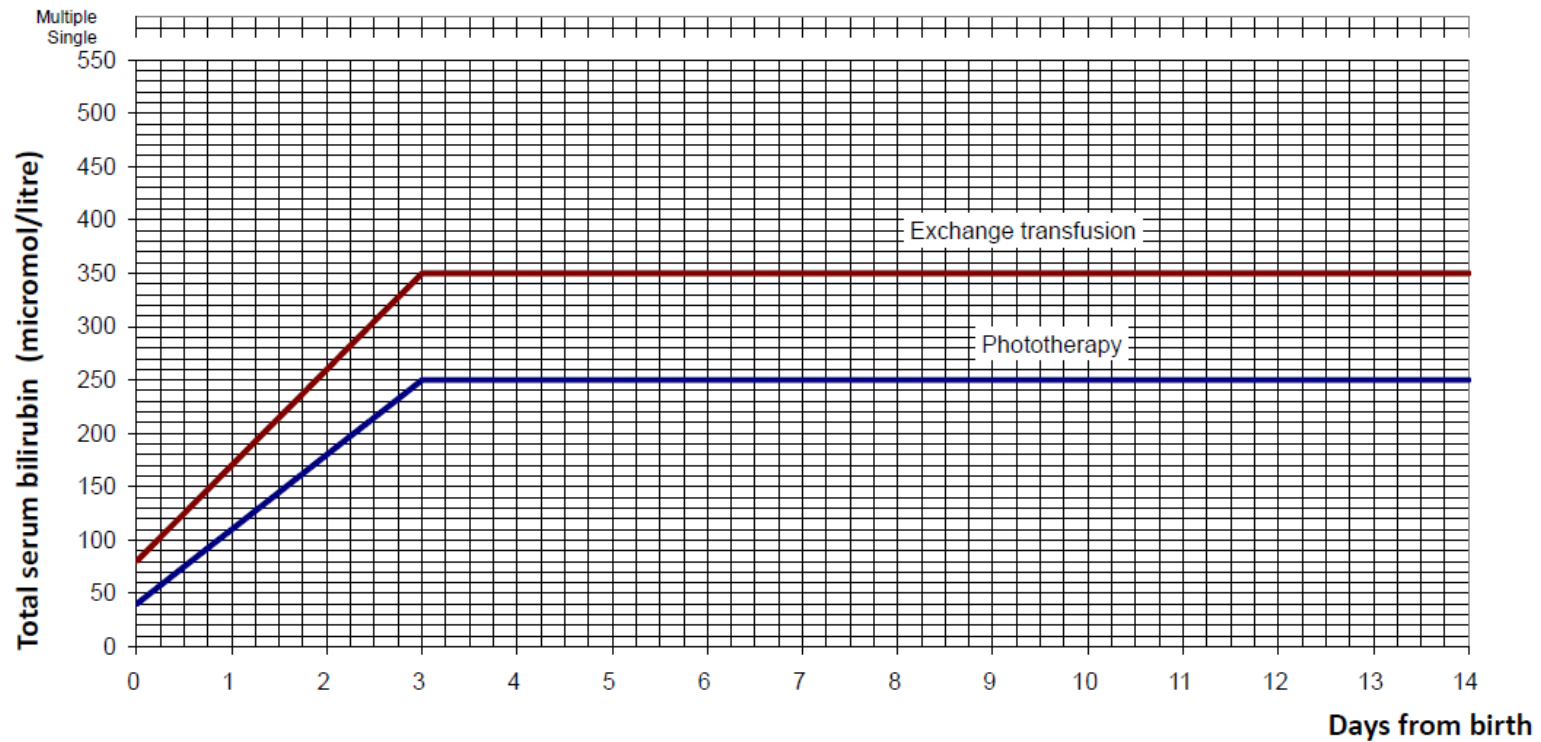
Hospital number _____

Time of birth _____

Direct Antiglobulin Test _____

35 weeks gestation

Shade for phototherapy



Baby's blood group _____

Mother's blood group _____

NHS
National Institute for
Health and Clinical Excellence

Bilirubin thresholds for phototherapy and exchange transfusion in babies with hyperbilirubinaemia

Baby's name _____

Date of birth _____

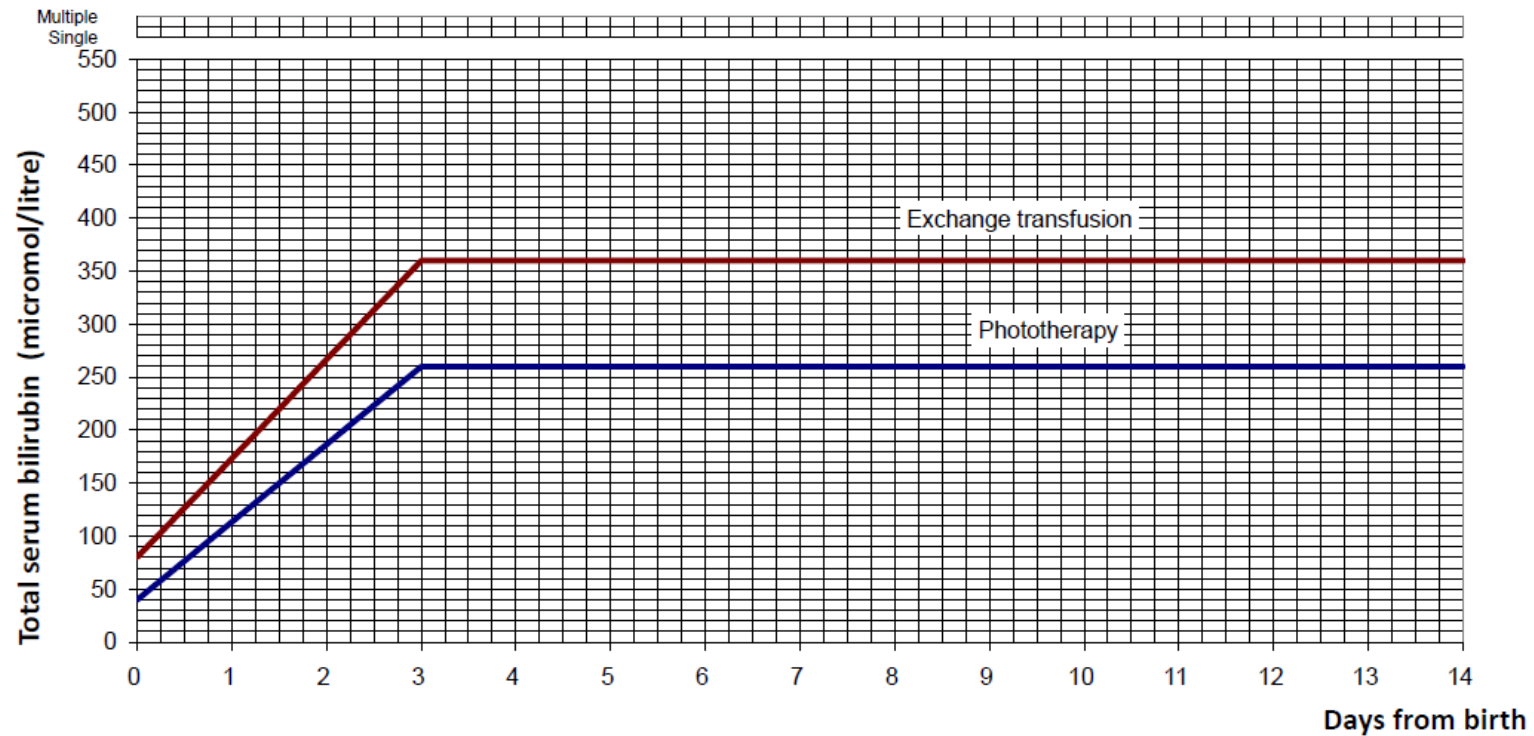
Hospital number _____

Time of birth _____

Direct Antiglobulin Test _____

36 weeks gestation

Shade for phototherapy



Baby's blood group _____

Mother's blood group _____

NHS
National Institute for
Health and Clinical Excellence

Bilirubin thresholds for phototherapy and exchange transfusion in babies with hyperbilirubinaemia

Baby's name _____

Date of birth _____

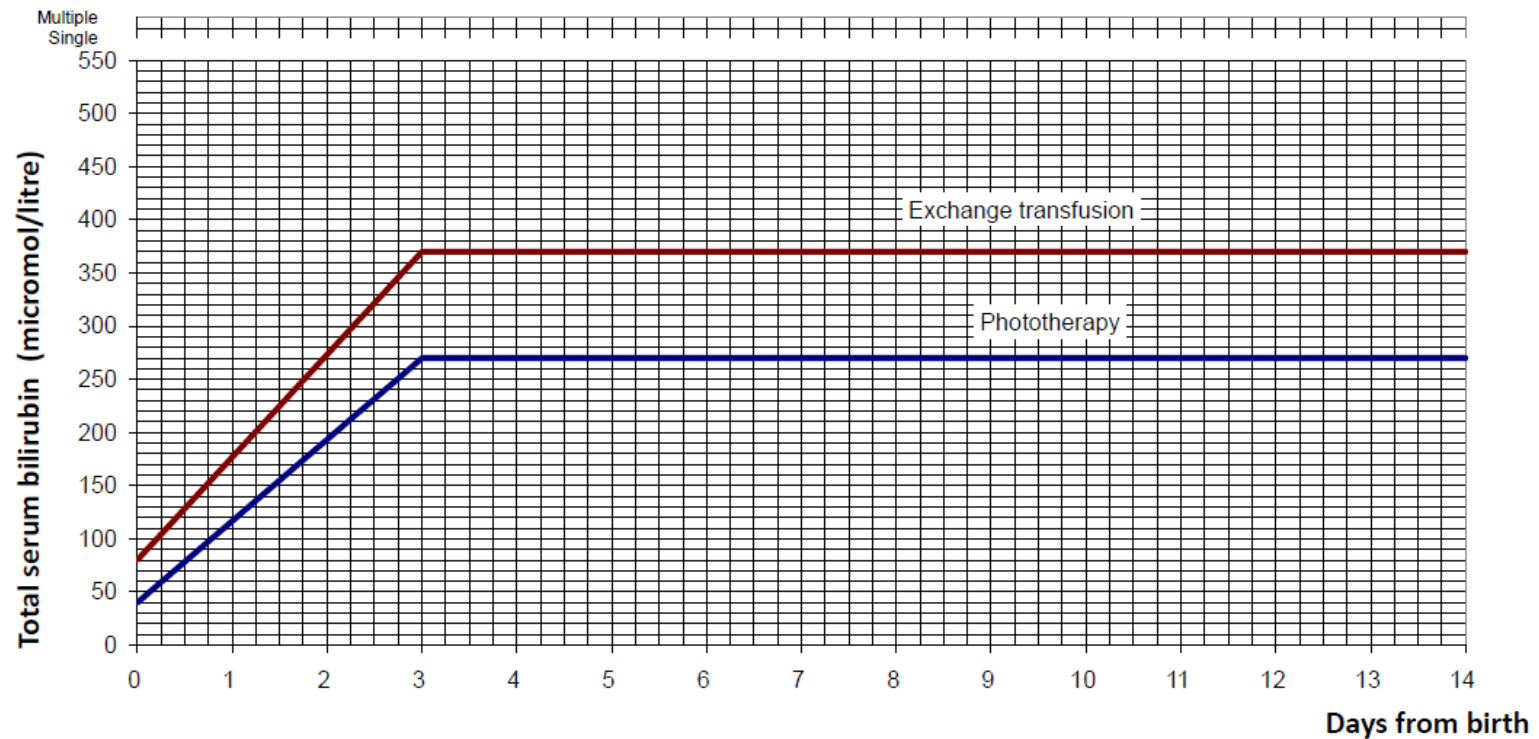
Hospital number _____

Time of birth _____

Direct Antiglobulin Test _____

37 weeks gestation

Shade for phototherapy



Baby's blood group _____

Mother's blood group _____

NHS
National Institute for
Health and Clinical Excellence

Bilirubin thresholds for phototherapy and exchange transfusion in babies with hyperbilirubinaemia

Baby's name _____

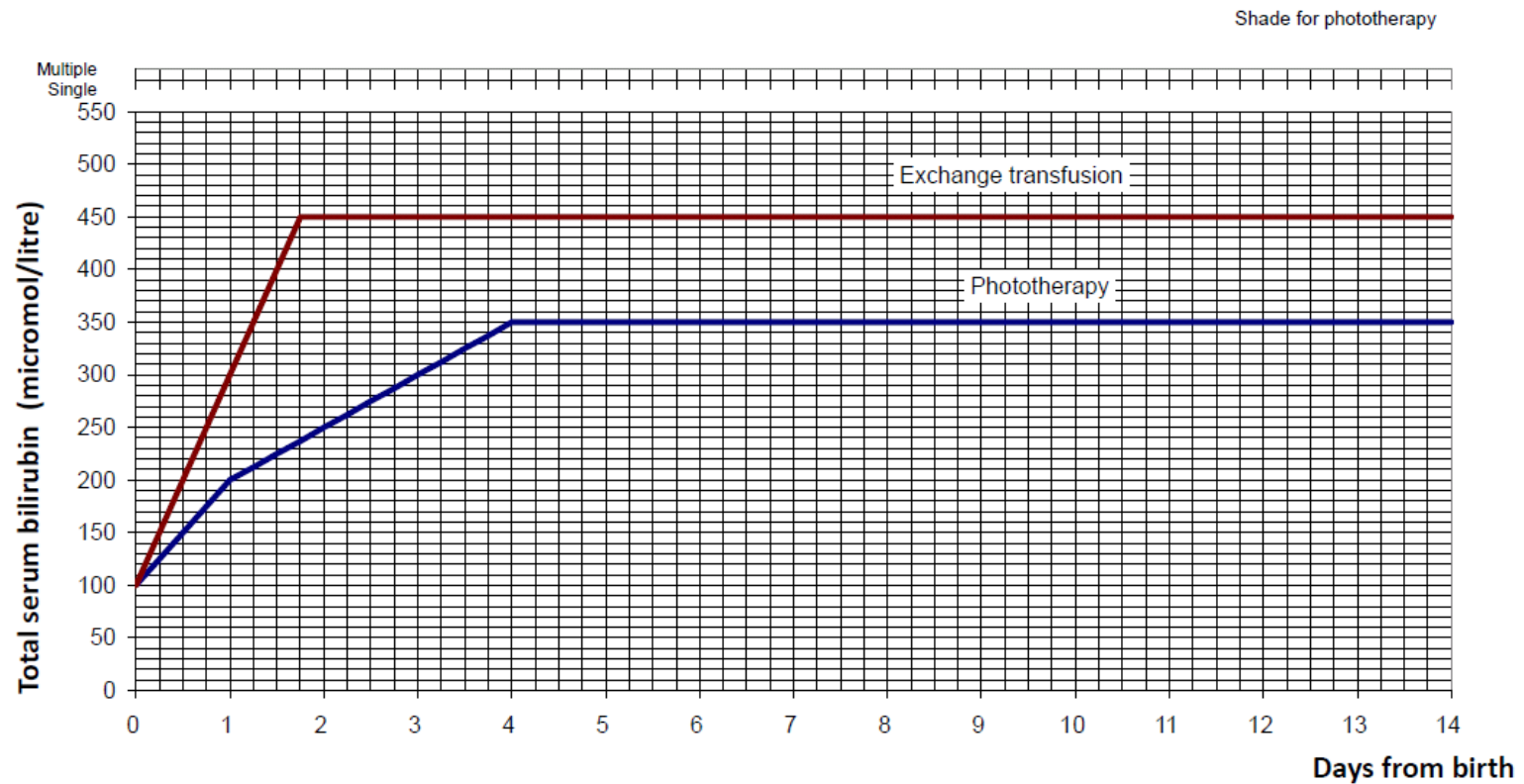
Date of birth _____

Hospital number _____

Time of birth _____

Direct Antiglobulin Test _____

>=38 weeks gestation



Baby's blood group _____

Mother's blood group _____

NHS
National Institute for
Health and Clinical Excellence