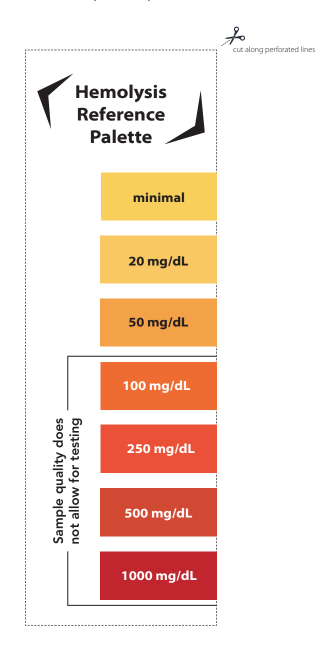
# **Hemolysis Reference Palette**

(front)

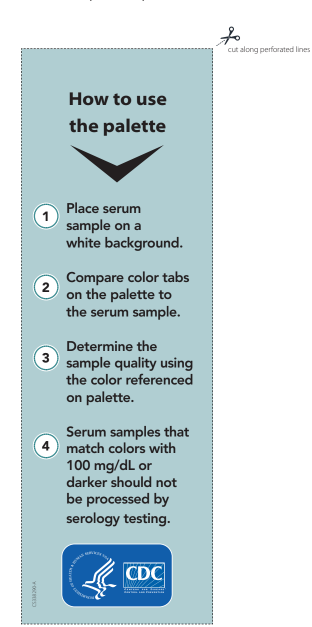


#### **DIY palette instructions:**

- 1. Print the palette from a color printer. Be sure to mark "Print on Both Sides."
- 2. Cut out the palette with scissors by cutting along the dotted line.
- 3. Laminate the palette.
- 4. Place palette(s) around the laboratory for easy access.
  - Glue a magnet on the back, or
  - Punch a hole at the top and hang from a hook.

## **Hemolysis Reference Palette**

(back)



#### **DIY palette instructions:**

- 1. Print the palette from a color printer. Be sure to mark "Print on Both Sides."
- 2. Cut out the palette with scissors by cutting along the dotted line.
- 3. Laminate the palette.
- 4. Place palette(s) around the laboratory for easy access.
  - Glue a magnet on the back, or
  - Punch a hole at the top and hang from a hook.

## **CMYK** Breakdown

C=3 M=17 Y=76 K=0

C=2 M=22 Y=71 K=0

C=2 M=42 Y=81 K=0

C=2 M=71 Y=90 K=0

C=3 M=83 Y=84 K=0

C=13 M=86 Y=90 K=3

C=17 M=98 Y=93 K=7

C=82 M=0 Y=28 K=52