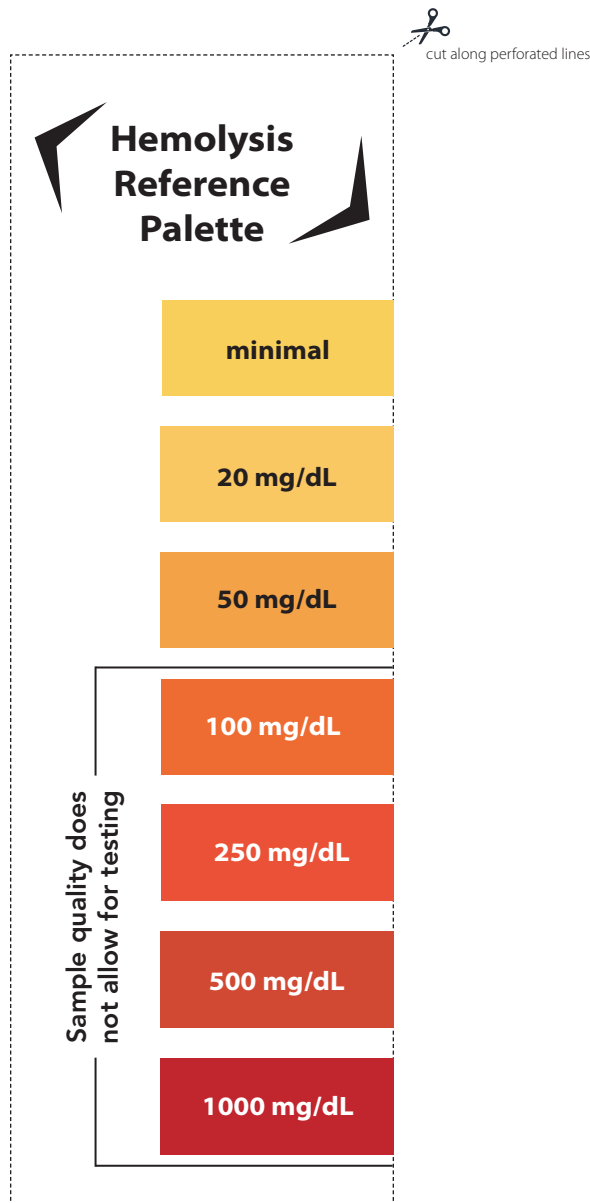


# Hemolysis Reference Palette

(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)



cut along perforated lines

## How to use the palette



- 1 Place serum sample on a white background.
- 2 Compare color tabs on the palette to the serum sample.
- 3 Determine the sample quality using the color referenced on palette.
- 4 Serum samples that match colors with 100 mg/dL or darker should not be processed by serology testing.



C3338250-A

### 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