Algorithm B

concordant, $\text{VWFAG} \approx \text{RCOF} \approx \text{F8}$: consider $\text{VWFAG}$ result

- $<3$ IU/dL
  - presumptive von Willebrand disease, type 1
    - perform $\text{VWMULT}$
  - “low vWF”‡
    - repeat $\text{VWP}$ at clinically appropriate interval

- $3-30$ IU/dL

- $30-42$ IU/dL

von Willebrand disease, type 3

normal pattern

- repeat $\text{CBC}$ and $\text{VWP}$ pre- and post-desmopressin

abnormal pattern

- perform $\text{RIST}$ (see discordant, $\text{VWFAG} >> \text{RCOF}$ algorithm)

$\text{VWP}$ results consistent with prior testing, platelets not significantly decreased post-desmopressin§:

von Willebrand disease, type 1

platelets significantly decreased post-desmopressin:

perform $\text{RIST}$ (see discordant, $\text{VWFAG} >> \text{RCOF}$ algorithm)