

ID _____ DATE _____

WBC

DIFF _____ 10⁹/L _____ %

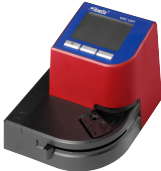
NEU _____

LYM _____

MON _____

EOS _____

BAS _____



HemoCue WBC DIFF
hemocue.com



ID _____ DATE _____

WBC

DIFF _____ 10⁹/L _____ %

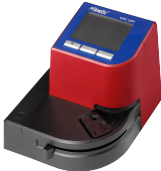
NEU _____

LYM _____

MON _____

EOS _____

BAS _____



HemoCue WBC DIFF
hemocue.com



ID _____ DATE _____

WBC

DIFF _____ 10⁹/L _____ %

NEU _____

LYM _____

MON _____

EOS _____

BAS _____



HemoCue WBC DIFF
hemocue.com



ID _____ DATE _____

WBC

DIFF _____ 10⁹/L _____ %

NEU _____

LYM _____

MON _____

EOS _____

BAS _____



HemoCue WBC DIFF
hemocue.com



ID _____ DATE _____

WBC

DIFF _____ 10⁹/L _____ %

NEU _____

LYM _____

MON _____

EOS _____

BAS _____



HemoCue WBC DIFF
hemocue.com



ID _____ DATE _____

WBC

DIFF _____ 10⁹/L _____ %

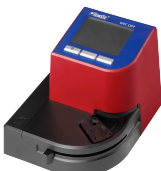
NEU _____

LYM _____

MON _____

EOS _____

BAS _____



HemoCue WBC DIFF
hemocue.com



ID _____ DATE _____

WBC

DIFF _____ 10⁹/L _____ %

NEU _____

LYM _____

MON _____

EOS _____

BAS _____



HemoCue WBC DIFF
hemocue.com



ID _____ DATE _____

WBC

DIFF _____ 10⁹/L _____ %

NEU _____

LYM _____

MON _____

EOS _____

BAS _____



HemoCue WBC DIFF
hemocue.com

