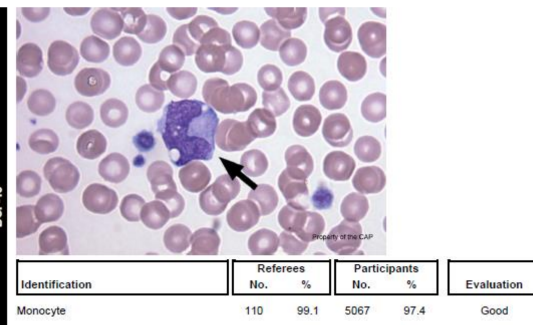
Blood Cell Identification - Graded



The arrowed cell is a monocyte as correctly identified by 99.1% of the referees and 97.4% of the participants. Monocytes are 12 to 20 µm in size, slightly larger than neutrophils, with an N:C ratio ranging between 4:1 and 2:1. The monocyte is characterized by pale grey-blue cytoplasm with variable vacuoles and scant granules, and irregular to folded nuclear contours. The chromatin is mature and condensed, but with a slightly more lacy quality in comparison to the neutrophil.