Abstract

Determining of blood types is very important during emergency situation before administering a blood transfusion. Presently, these tests are performed manually by technicians, which can lead to human errors. Determination of the blood types in a short period of time and without human errors is very much essential. A method is developed based on processing of images acquired during the slide test. The image processing techniques such as thresholding and morphological operations are used. The images of the slide test are obtained from the pathological laboratory are processed and the occurrence of agglutination are evaluated. Thus the developed automated method determines the blood type using image processing techniques. The developed method is useful in emergency situation to determine the blood group without human error.

References

1. Neha Srivatha; Dhananjaya Dendukuri, “Automated ABO Rh-D blood type detection

2. Fabien Picot; Julien Pichette, "Imaging system based on diffusive reflectance spectroscopy for bloodvessels detection during brain biopsy procedure" IEEE Conference Publications, Year: 2016, Pages: 1 – 1


**Index Terms**

Computer Science  
Image Processing

### Keywords

Blood samples; morphological techniques; Luminance; quantification.