# Title: RBCs change volumes

Peyman Obeidy, et al **Corresponding author: Email:** School of, Faculty of *et al.*

## Abstract

The mechanical force defines the shape properties of of red blood cells. To pass through capillaries much narrower than the RBCs diameter and optimal regulation of dynamic deformability is required for RBC.

## Disclosures

The authors declare no conflict of interest.

## Figure legends

* Figure 1.
* Figure 2.

1. first item in ordered list

|  |  |  |
| --- | --- | --- |
| Qty | Id | Desc |
| 3 | 101 | Spam |
| 7 | 422 | Eggs |
| 4 | 631 | Spam, spam, eggs, and spam |