$$N_S = \frac{413TR^3(S_k - S_{te})}{6\pi R \eta}.g$$

$$N_S = \frac{2}{9} \frac{(S_k - S_{te})}{\eta} g R^2$$

50mm - Pferde blut Mann: 3-7 mm/h 7-11 mm/h Frau: 1.2 mm/h

4 WW Zwischen Blutkörperchen

2 R Babn: