

Stellingen
behorend bij het proefschrift
**Pharmacological Mechanisms in the Cardiovascular Effects of DCLHb,
a Haemoglobin Based Blood Substitute**

1. Blood substitutes are going to change the future of critical care medicine. *This thesis.*
2. Removal of nitric oxide partially helps in the recovery from hemorrhagic shock.
This thesis.
3. Release of endothelin by body following hemorrhage contributes significantly in the recovery from hemorrhagic shock.
This thesis.
4. Following hemorrhage loss of vascular reactivity occurs due to release of nitric oxide .
This thesis.
5. Diaspirin crosslinked hemoglobin produces significant cardiovascular effects including increase in blood pressure and increase in blood flow to vital organs due to redistribution of cardiac output.
This thesis.
6. O, it is excellent to have a giant's strength, but it is tyrannous to use it like a giant .
Shakespeare, Measure to Measure
7. The trouble with the future is that it usually arrives before we are ready for it.
Arnold Glasgow
8. Victory often changes her side.
Illiad Homer
9. One sees great things from the valley, only small things from the peak. *G.K. Chesterton*
10. Failure is success if we learn from it.
Malcolm S. Forbes
11. Bharatnatyam has resisted overt articulation of the individual spirit. It has been codified, unmindful to sociological evolution. Can concerns like ecology and gender not find expression in this art form?
12. According to Ayurveda (science of life), human life is three dimensional - body, mind, and intellect. When we guide our actions and emotions through the poser of mind and intelligence, we achieve our goal in life, "to be happy and healthy".
13. Meditation is a simple but very powerful technique to improve our mental health and the thought process. It maintains harmony between body, mind and the surroundings and is the foundation of preventive health.

Anil Gulati
Rotterdam
September 25, 1996

