1. The increase of prevalence of metopic synostosis, which was noted between 1997 and 2006, has occurred in several European countries (this thesis).

2. Hypotelorism, which is so typical for trigonocephaly, has the tendency to correct itself over the years following a cranioplasty. (this thesis)

3. Temporal hollowing following cranioplasty for trigonocephaly appears to be of bony origin and can be explained by skeletal growth inhibition in this area. (this thesis)

4. The high percentage of frontal lobe hypoplasia, seen at an early age on CT scans of children with metopic synostosis, gives rise to the theory that the brain plays a role in the etiology of (this type of) craniosynostosis. (this thesis)

5. The increased incidence of frontal lobe function disorders (like Attention Deficit Hyperactivity Disorder and Autism Spectrum Disorders) as seen in children with metopic synostosis, provides further support for the role of neuropathology in the etiology of craniosynostosis. (this thesis)

6. Good judgement comes from experience, experience comes from bad judgement. (Alexander Stratoudakis ‘05)

7. Een probleem is pas een probleem, als je er een probleem van maakt. (Richard Engelsma ‘91)

8. Het zoeken maakt het vinden leuk. (Lauren van der Meulen ‘04)

9. Het aangezicht bevindt zich tussen de oren.

10. De meeste projecten worden niet te laat opgeleverd, maar te vroeg beloofd.

11. Live the life you want to remember. (Joop & Miek van der Meulen ‘94)