

## Stellingen behorend bij het proefschrift:

## MicroRNAs in pediatric Acute Lymphoblastic Leukemia: Functions and Targets

- 1. MicroRNAs are team-players: miR-125b induces vincristine resistance in *ETV6-RUNX1*-positive leukemic cells, only in collaboration with miR-100 and miR-99a (this thesis).
- 2. In addition to global functions, miRNAs are responsible for tissue-specific tasks. MiR-24, a known regulator of cellular viability and regulator of Aurora Kinase B (*AURKB*) in hepatocarcinoma HEP-G2 cells, does not alter cellular viability or expression levels of *AURKB* in *TCF3*-rearranged leukemic cells (this thesis).
- 3. The biogenesis of miRNAs is tissue-dependent; it is essential to explore normal and malignant hematopoietic tissues to discover miRNAs relevant to human leukemias (this thesis).
- 4. The remaining mysteries on miRNA-target genes interactions resulted in inaccurate computational miRNAs target prediction. The experimental approaches are also easily misinterpreted. However, combining sensitive/specific prediction algorithms with recent state of the art developments in proteomics technologies might be the way toward successful miRNAs target discovery (this thesis).
- 5. Despite the partial overlap in miRNAs signature of *BCR-ABL1*-positive and *BCR-ABL1*-like ALL, miRNAs are unlikely to explain the similarities and dissimilarities in pathobiology of these two subtypes of ALL (this thesis).
- 6. "One suspects that the diversity and abundance of miRNA genes reflects a broad spectrum of functions and mechanisms, requiring that we approach the study of them with a mindset open to surprise and delight." (Victor Ambros, Cell 2001)
- 7. "Think you know how miRNAs work? Think again!" (Joel D. Richter, Nat Struct Mol Biol, 2008)
- 8. "Those who learned to collaborate and improvise most effectively, have prevailed." (Charles Darwin, 1809-1882)
- "Great minds discuss ideas, average minds discuss events, small minds discuss people."
  (Eleanor Roosevelt, 1984-1962)
- "The more I discovered, the more I realized how little I know!"
  (Avicenna, Persian polymath, physician and philosopher, 980-1037)
- 11. The first woman created me: my mother. The second woman discovered me: my wife. The third woman showed me the beauty of colors and lines: my daughter... I came from a woman; I am alive for a woman... I spent my whole life in the shelter of these women... I am a man! (Sohrab Rahimi, Persian-Swedish poet)

Farhad Akbari Moqadam Rotterdam, 8 January 2014