Manuscript no. HAEMATOL/2011/056705 entitled "CD34+ gene expression profiling of individual children with very severe aplastic anemia indicates a pathogenic role of integrin receptors and the proapoptotic death ligand TRAIL"

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Information about the contributions of each person named as having participated in the study

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2) Authors who participated in the **conception of the study**: Borkhardt Arndt, Dugas Martin, Schuster Friedhelm R., Führer Monika, Bakchoul Tamam

3) **Design & Methods**. The following authors were responsible for specific investigations (please detail):

- Hubner Bernd, Eckermann Olaf, Binder Vera were responsible for separation of CD34+ hematopoietic progenitor cells, mRNA extraction, amplification and labeling
- Bakchoul Tamam was responsible for the detection of platelet reactive antibodies
- Ruckert Christian, Klein Hans-Ulrich, Merk Sylvia were responsible for array data analyses

4) **Results**. The following authors were responsible for specific portions of the results, including figures and tables:

• Fischer Ute was responsible for interpretation of array results, figures 1-5 and tables

• Christian Ruckert, Klein Hans-Ulrich, Merk Sylvia, Dugas Martin were responsible for bioinformatic results and heatmaps displayed in Figures 1-5

5) Writing the manuscript. The following authors were responsible for writing the manuscript:

• Fischer Ute was responsible for writing, proof-reading and revising the manuscript

• Ruckert Christian was responsible for writing the bioinformatic parts of the manuscript, proofreading and revising the manuscript

• Binder Vera was responsible for revising and proof-reading the manuscript

• Borkhardt Arndt was responsible for the outline and content of the manuscript, revision and proof reading

• Hubner Bernd, Eckermann Olaf, Bakchoul Tamam, Schuster Friedhelm R., Merk Sylvia, Klein Hans-Ulrich, Führer Monika, Dugas Martin proof-read the manuscript

6) Contributors Listed in Acknowledgments:

The BMFZ (a core facility of the Heinrich-Heine-University) was responsible for array hybridization and scanning, expert assistance and valuable discussion of the experimental outcome.

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