Manuscript no. HAEMATOL/2011/054254 entitled "Natural Killer Cell Lines Preferentially Kill Clonogenic Multiple Myeloma Cells and Decrease Myeloma Engraftment in a Bioluminescent Xenograft Mouse Model"

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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: Brenna Swift, Brent Williams, Armand Keating,
- 3) **Design & Methods**. The following authors were responsible for specific investigations
- Brenna Swift was responsible for the design of most of the experiments
- Brent Williams contributed to the design of clonogenic studies
- Xing-Hua Wang contributed to methodology of clonogenic assays
- 4) Results. The following authors were responsible for specific portions of the results, including figures and tables.
- Brenna Swift was responsible for each figure and each table.
- Brenna Swift conducted the majority of the experimental work and data analysis
- Brent Williams was responsible for assisting in data analysis
- Brenna Swift, Yoko Kosaka, Jeffrey A. Medin, Joaquin Martinez-Lopez, Sowyma Viswanathan and Armand Keating participated in experimental design
- Xing-Hua Wang performed some of the methylcelluose clonogenic assays and assisted in the replating assays.
- 5) Writing the manuscript. The following authors were responsible for writing the manuscript:
- Brenna Swift was responsible for preparation, ongoing revision and the final version of the manuscript
- Brent Williams, Yoko Kosaka, Jeffrey A. Medin, Joaquin Martinez-Lopez, Sowyma Viswanathan and Armand Keating contributed to manuscript preparation
- Armand Keating revised and approved submitted the manuscript

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