

Exhibit 112

**December 2024 General Causation Expert Report of Howard Hu, M.D., MPH, Sc.D.
[Non-Hodgkin Lymphoma]**

Materials Considered List

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All facts and data listed herein are either identified by bates number or are publicly available to and accessible by Defendant United States of America.

Dr. Hu reserves the right to review and consider additional facts, data and publications;

Dr. Hu reserves the right to consider the report of any other witness in this action; and

Dr. Hu reserves the right to supplement this list of reliance files.