Exhibit 176



Main Office and Business Address

800 Fifth Avenue, Suite 101-224 Seattle, WA 98104 Tel. 206.443.2115

Local Address 292 Main St., Suite 314 Harleysville, PA 19438 Tel. 610.255.2171

ERRATA – Expert Reports of Michael J. McCabe Jr., Ph.D.¹

Lovern et al., 1997 should read Lovern et al., 1999.

Page 14 Bladder Cancer report, p. 15 Kidney Cancer report, p. 11 NHL/leukemia report.

Sabourin et al., 1988 and Sabourin et al., 1989 should read Sabourin et al., 1987.

Pages 14 & 15 Bladder Cancer report, p. 15 Kidney Cancer report, p. 11 NHL/leukemia report.

Bolt et al., 1980 should read Bolt et al., 1976.

Page 16 Bladder Cancer report, p. 17 Kidney Cancer report, p. 14 NHL/leukemia report.

Dr. Hatten's opinion regarding the mechanism by which TCE causes bladder cancer by and large centers on the glutathione conjugation pathway of TCE metabolism that has been implicated in bladder kidney toxicity.

Page 22 Bladder Cancer report. Replace "bladder" with "kidney."

These studies showed that lymphocyte responses to mitogens were increased for mice and rabbits exposed to VC via inhalation at 10, 1000, 1000, 1000 ppm for 6 hours per day, 5 days per week, for 2 to 4 weeks.

Page 56 Bladder Cancer report, p. 54 Kidney Cancer report, p. 49 NHL/leukemia report. Replace "1000" with "100."

John & Said, 2017; Park et al., 2021; Zhang et al., 2015; Fantini et al., 2018; Desponds et al., 2024.

Page 49 Kidney Cancer report.

Citation should read: Shapiro et al., 2022; Shroff et al., 2015; Sobczuk et al., 2020; Schmidt et al., 2017; van der Mijn et al., 2023.

¹ Expert Report on Bladder Cancer of Michael J. McCabe, February 7, 2025 (Bladder Cancer report); Expert Report on Kidney Cancer of Michael J. McCabe, February 7, 2025 (Kidney Cancer report); and Expert Report on Non-Hodgkin's Lymphoma and Leukemia of Michael J. McCabe, February 7, 2025 (NHL/leukemia report).

In other words, how do inflammatory mechanisms hypothetically triggered by TCE benzene differ from "background" inflammation that is inherent to the disease?

Page 56 Kidney Cancer report. The word "benzene" should be deleted.

No comments were made by the authors that the findings support an association between TCE and NHL or leukemia.

Page 37 NHL/leukemia report. This sentence should be deleted.

Peden-Adams et al. (2009) should read Peden-Adams et al. (2006). Page 42 NHL/leukemia report.