

Exhibit 526

IN THE UNITED STATES DISTRICT COURT
FOR THE EASTERN DISTRICT OF NORTH CAROLINA
SOUTHERN DIVISION

IN RE:)
)
CAMP LEJEUNE WATER LITIGATION)
)
This Document Relates to:) Case Nos.:
)
DIANE ROTHCHILD) 7:23-CV-00858
)
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**AMENDED MATERIALS CONSIDERED LIST FOR DR. KRISTIN ANDRUSKA'S
REPORT ON PLAINTIFF DIANE ROTHCHILD**

Pursuant to Fed. R. Civ. P. 26(a)(2)(B)(ii) and the Stipulated Order Regarding Expert Discovery (Case Management Order No. 17) (D.E. 305), Plaintiff hereby identifies the facts, data, and publications considered by Kristin Andruska, MD, PhD ("Andruska") in forming her opinions set forth in her report concerning Plaintiff Diane Rothchild served on February 7, 2025 (the "Report").

Andruska's Report contains a thorough statement of the facts, data, and publications that she considered in forming her opinions, including sections entitled "Works Cited" and "Material Considered." Plaintiff incorporates all facts, data, and publications referenced in Andruska's Report as if fully listed herein. Unless otherwise stated below, any facts, data or publications cited in Andruska's Report are either accessible to the government or were previously produced by Plaintiff.

Plaintiff specifically identifies the following facts, data, and publications considered by Andruska in forming her opinions for Diane Rothchild:

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Bates Numbered Medical Records:

00858_ROTHCHILD_0000000116 – 0000000124
00858_ROTHCHILD_0000000125 – 0000000135
00858_ROTHCHILD_0000000136 – 0000000243
00858_ROTHCHILD_0000000244
00858_ROTHCHILD_0000000287 – 0000000563
00858_ROTHCHILD_0000000836 – 0000000838
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00858_ROTHCHILD_0000001496 – 0000001529
00858_ROTHCHILD_0000001707 – 0000001711
00858_ROTHCHILD_BJH_00000000322 – 00000000629

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

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

Dr. Andruska reserves the right to supplement this list of materials considered.