FILED

MARCH 19,2021

FOX ROTHSCHILD LLP

HON. BRUCE J. KAPLAN, J.S.C.

Eileen Oakes Muskett, Esquire Attorney ID 020731994 Midtown Building, 4th floor 1301 Atlantic Avenue Atlantic City, New Jersey 08401 T: 609-348-4515 // F: 609-348-6834 emuskett@foxrothschild.com Attorneys for Defendants, Merck & Co., Inc. and Merck Sharp & Dohme Corp.

MERRILL BLAU, et al

VS

MERCK SHARP & DOHME CORP, et al.

SUPERIOR COURT OF NEW JERSEY LAW DIVISION: MIDDLESEX COUNTY

FOSAMAX CASE CODE: 282 Docket No. MID-L-8182-14

ORDER WITHDRAWING THE PRO HAC VICE ADMISSION OF **KENNETH BAUM, ESQUIRE**

WHEREAS, Defendants, Merck & Co., Inc. and Merck Sharp & Dohme Corp.

("Merck"), by and through its attorneys Fox Rothschild LLP, upon notice to all interest parties, have moved before this Court for an Order withdrawing the pro hac vice admission of Kenneth Baum, Esquire and the Court having considered the papers submitted in support thereof, and for good cause shown:

IT IS on this 19 day of March, 2021 hereby

ORDERED that the motion is granted, and the *pro hac vice* admission of Kenneth Baum, is hereby withdrawn for all purposes and in all proceedings in connection with the abovecaptioned matter, with an effective date of as of the date of this Order, and it is further

ORDERED that counsel for Merck shall forward a copy of this Order to the Treasurer of the New Jersey Fund for Client Protection within ten (10) days of the date of this Order, and it is further

ORDERED that the posting of this Order on eCourts shall constitute service upon all counsel of record. Pursuant to R. 1:5-1(a), the movant shall serve a copy of this Order upon all parties not served electronically within seven (7) days of receipt of this Order.

S Bruce J. Kaplan Hon. Bruce J. Kaplan, J.S.C.

(X) Unopposed

Having read and considered the above motion, the Court finds it to be unopposed, meritorious on its face, and in compliance with R. 1:21-2. Pursuant to R. 1:6-2, it therefore will be granted essentially for the reasons set forth in the moving papers.