

MISCELLANEOUS REPORT TO THE FEC (FEC Form 99)

NAME OF COMMITTEE (In Full)

FEC IDENTIFICATION NUMBER

BIOGEN INC. POLITICAL ACTION COMMITTEE A.K.A 'BIOGEN PAC' C00390351

Mailing Address 225 Binney Street

City State ZIP Code
Cambridge MA 02142-1031

Nicholas Tarone
Senior Campaign Finance Analyst
Reports Analysis Division
Federal Election Commission
1050 First Street, N.E.
Washington, D.C. 20002

Dear Mr. Taron:

The Biogen Inc. Political Action Committee ("Biogen PAC") respectfully requests permission to make a one-time upward adjustment to its cash on hand of six thousand, two hundred and ten dollars and ninety-eight cents (\$6,210.98) on its May 2026 Monthly Report.

Biogen PAC appointed a new treasurer in March 2023. The new treasurer identified a discrepancy between the cash on hand reported on the PAC's 2022 Year End Report and the balance reported on the PAC's bank statement. The treasurer initiated an internal audit to try and determine the origin of this discrepancy. The internal audit was hampered by the lack of adequate records for the years prior to 2022. As far as the PAC has been able to determine, the discrepancy was primarily caused by a software problem that resulted in the incorrect calculation of the aggregation of contributions made by automatic payroll deduction in late 2020 and early 2021, i.e. more than five years ago.

As a result of this internal audit, the Biogen PAC has made extensive changes to ensure that there will be no reoccurrence of this issue. The PAC has appointed a new treasurer, assistant treasurer and PAC director, amended its PAC bylaws to ensure greater managerial supervision of PAC operations and enacted new standard operating procedures governing the collection and reporting of contributions.

Allowing the Biogen PAC to make this one-time adjustment to its cash on hand would correct the public record to reflect the PAC's current state and allow it to proceed to prepare and file reports using the strengthened operating procedures.

Sincerely,

Michael Dambach,
Treasurer