

2015 U.S. Dist. LEXIS 21874, at *6 (E.D.N.Y. Feb. 24, 2015) (quoting Hugee v. Kimso Apartments, LLC, 852 F. Supp. 2d 281, 298 (E.D.N.Y. 2012)).

Here, Plaintiff's counsel submits: (1) several invoices justifying only a portion of the costs sought; and (2) a listing of the total fee amounts sought by three attorneys (Vivian Katsantonis, Christopher Harris and Mariela Malfield) and one law firm (Farber, Brocks & Zane, LLP). See generally Plaintiff's Motion, ECF No. 394. Neither in its letter motion nor via attorney affidavits does Plaintiff state the precise number of hours each attorney claims to have expended, the type of work performed during these hours, the hourly rate each attorney seeks or the justification for the hourly rate requested. This is insufficient to support the award sought.

To the extent Plaintiff seeks attorney's fees for work performed, it must provide contemporaneous time records, see N.Y. State Ass'n for Retarded Children, Inc. v. Carey, 711 F.2d 1136, 1148 (2d Cir. 1983) (“[A]ny attorney . . . who applies for court-ordered compensation in this Circuit . . . must document the application with contemporaneous time records. These records should specify, for each attorney, the date, the hours expended, and the nature of the work done.”), along with affidavits or similar statements from each respective attorney attesting to the work performed, the rate he or she seeks and the justification for said rate. To the extent Plaintiff seeks costs associated with the adjournment of the hearing dates, it must provide invoices, or other evidence, substantiating each such cost.

Accordingly, Plaintiff's motion for an award of attorney's fees and costs against non-parties Dr. Makhoul and Mr. Dalleggio is **denied without prejudice**. In conformity with this Order, Plaintiff may renew its motion for attorney's fees and costs by August 8, 2016; Dr. Makhoul and Mr. Dalleggio may oppose by August 15, 2016.

Dated: Brooklyn, New York
August 1, 2016

Vera M. Scanlon

VERA M. SCANLON
United States Magistrate Judge