COUGHLIN DUFFY LLP 350 Mount Kemble Avenue FILED P.O. Box 1917 Morristown, New Jersey 07962-1917 (973) 267-0058 Attorneys for Defendants AstraZeneca Pharmaceuticals LP, AstraZeneca LP, Astra USA, Inc., KBI Sub Inc., and Zeneca Inc. Judge Jamie D. Happas

	RETURN DATE: <u>December 10, 2007</u>
Derendants.	ORDER OF DISMISSAL WITH PREJUDICE
Defendants.	: Case No. 274
PHARMACEUTICALS LP, et al.,	In Re Risperdal/Seroquel/Zyprexa Litigation
ASTRAZENECA	: CIVIL ACTION
v .	:
Plaintiff,	: DOCKET NO. MID-L-9998-06-MT
ANNETTA HERRON,	SUPERIOR COURT OF NEW JERSEYLAW DIVISION: MIDDLESEX COUNTY

THIS MATTER having been brought before the Court by Coughlin Duffy LLP, attorneys for Defendants AstraZeneca Pharmaceuticals LP, AstraZeneca LP, Astra USA, Inc., KBI Sub Inc., and Zeneca Inc. (collectively "AstraZeneca") to dismiss plaintiff's Amended Complaint with prejudice for failure to serve a Short Form Plaintiff Fact Sheet pursuant to Case Management Order No. 4 ("CMO 4"), § II.E.; such dismissal with prejudice being authorized by CMO 4, § II.H; the Court having considered the papers submitted and having heard the arguments of counsel at the October 10, 2007, Case Management Conference; and the Court having granted plaintiff sixty (60) additional days, or until December 10, 2007, to serve a Short Form Plaintiff Fact Sheet; and plaintiff having failed to serve a Short Form Plaintiff Fact Sheet on or before December 10, 2007, and for good cause shown;

IT IS on this 10th day of December, 2007;

ORDERED that AstraZeneca's motion is hereby **GRANTED** and that plaintiff's Amended Complaint is **DISMISSED WITH PREJUDICE** pursuant to CMO 4, § II.H.; and it is further

ORDERED that a signed copy of this Order be served on all counsel within seven (7)

days of the date hereof.

formia D. Hayepaa

Jamie D. Happas, J.S.C.

Unopposed Opposed

Having reviewed the above motion, i.b. to be meritorious on its face and t unopposed. Pursuant to $\underline{R}.413.2$, it therefore will be graphed escanticly for the reasons review in the transmission of the transmission.