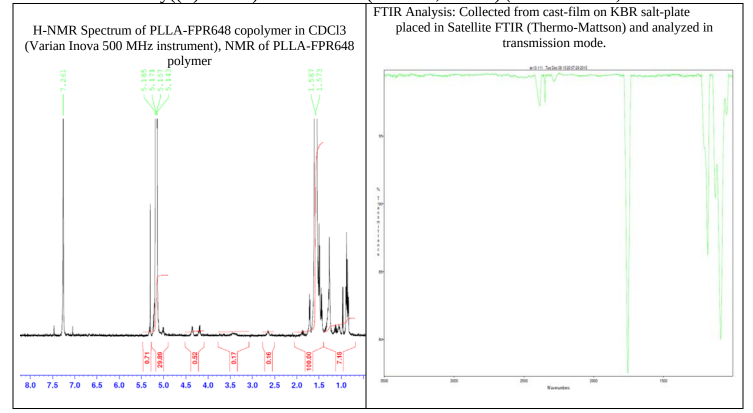
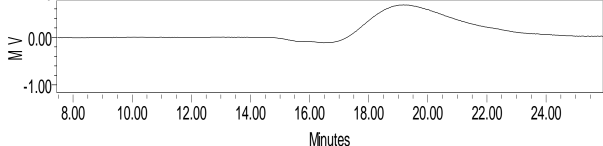
No. AV13 Certificate of Analysis

Product Name: Poly((L)-Lactic) acid-FPR648 (MW~40,000 Da) (Lot#: 51118JSG)



GPC analysis of PLLA- FPR648



Analysis Method: Waters Breeze 2 system with 1 ml/min DCM flow across three Phenogel 5um columns (Phenomenex). Detection via refractive index, calibrated against polystyrene standards.

Polymer	Mn (from GPC)	Mw (from GPC)	PDI
PLLA-FPR648	25072	40992	1.64

• Structure of PLLA-FPR648 copolymers

$$\begin{array}{c} \text{HO} \underbrace{\begin{pmatrix} \text{CH} - \text{C} - \text{O} \\ \text{CH}_3 \end{pmatrix}}_{\text{CH}} \xrightarrow{\text{CH}} \xrightarrow{\text{C}} \text{NH} - \text{NH} - \text{C} - (\text{CH}_2)_2 - \text{C} - \text{NH} - \text{NH} - (\text{CH}_2)_2 - \text{S} - (\text{CH}_2)_2 - \text{NH} - \text{C} = \text{O} \\ \text{CH}_3 & \text{C} + \text{C$$

• **Dye Content:** Testing of absorbance of polymer in DCM solution at 650 nm as compared to series of standards has indicated a dye content of: 0.60 µg/mg polymer.