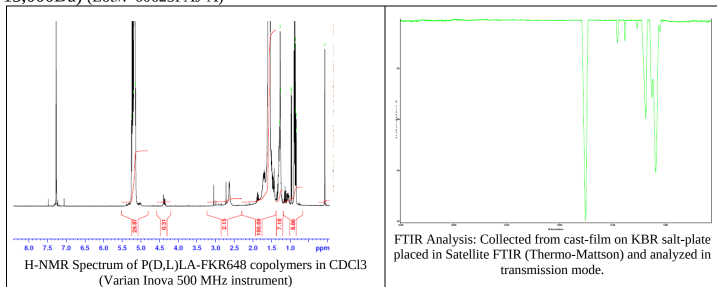
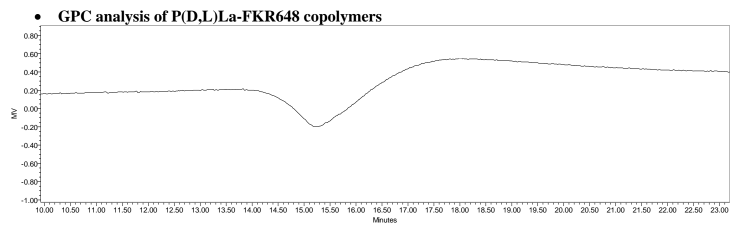
No. AV031 Certificate of Analysis

Product Name: Poly(D,L) lactic acid-Flamma-Fluor FKR648 copolymers (Mn 10,000-

15,000Da) (Lot#: 60623FAJ-A)





Analysis Method: Waters Breeze 2 system with 1 ml/min DCM flow across three 7.6 x 300mm GPC columns (mixed porosities). Detection via refractive index, calibrated against polystyrene standards.

Polymer	Mn (from GPC)	Mw (from GPC)	PDI
P(D,L)La-FKR648	13,984	25,254	1.80

- **Dye Content:** Testing of absorbance of polymer in Acetone solution at 648nm as compared to series of FKR648 standards has indicated a dye content of: 0.287 ug/mg polymer.
- Structure of mPEG-P(D,L)La-FKR648 copolymers

$$\begin{array}{c} \text{H}_{3}\text{C} \\ \text{CH}_{2})_{2} \\ \text{(CH}_{2})_{2} \\ \text{(CH}_{2})_{6} \\ \text{C} \\ \text{N} \\ \text{N} \\ \text{N} \\ \text{R} \\ \text{R} \\ \text{--OCH.CH., -OH} \end{array}$$

Material provided for research use only. Not for human use.