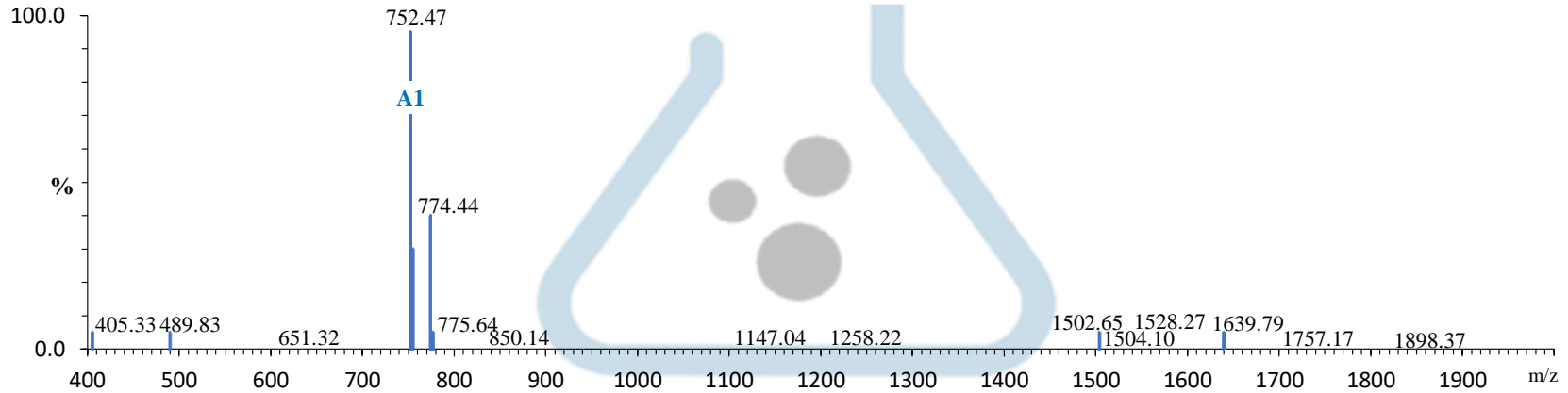


**MS Spectrum**

**Scan ES+**  
**5.62e6**

Positive Intensity: **Selank**

P200305-A022 10 (10:14)



Dissolution	: 0.1% HCOOH+CAN	Interface	: ESI	Perod Bias	: +3.5kv
Date Acquired	: 5/17/2024	Nebulizing Gas Flow	: 500L/hr	Detector	: -0.2kv
Injection	: 2.5ul	CDL Temp	: 400C	T.Flow	: 0.35ml/min
Block Temp	: 150	CDL Volt	: 0v	B.conc	: 50%H <sub>2</sub> O/50%MeOH
Lot. No	: SEL00256 - SEL00268				
Order ID	: USLCSELA24563				
Name	: Selank				
Sequence	: Thr-Lys-Pro-Arg-Pro-Gly-Pro				
Theoretical	: 751.89				
Observed	: 751.47				