

Normalization: Most_intense_fragment

wavenumber		Fragments					Parent
	$l_{0,0}$	$l_{1,0}$	\dots				EIC(F):322.1
		$l_{1,1}$					EIC(F):460
							EIC(F):461.1
							EIC(F):510.9
							EIC(F):545.6
							EIC(F):555.3
							EIC(P):651.1

$$I_{x,y} \rightarrow \frac{I_{x,y}}{\sum I_{j, m_i}}$$

for j: all wavenumbers
 m_i: fragment of which $\sum I_{j, m_i}$ is largest

mass integrated? no
wavenumber integrated? yes