

# Normalization: Parent

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

$I_{x,y}$ 
→

$$\frac{I_{x,y}}{I_{x, \text{mi}}}$$

for j: all wavenumbers  
mi: parent fragment

mass integrated? no  
 wavenumber integrated? no