

Figura 92. Cromatograma de íons totais do composto 5j.

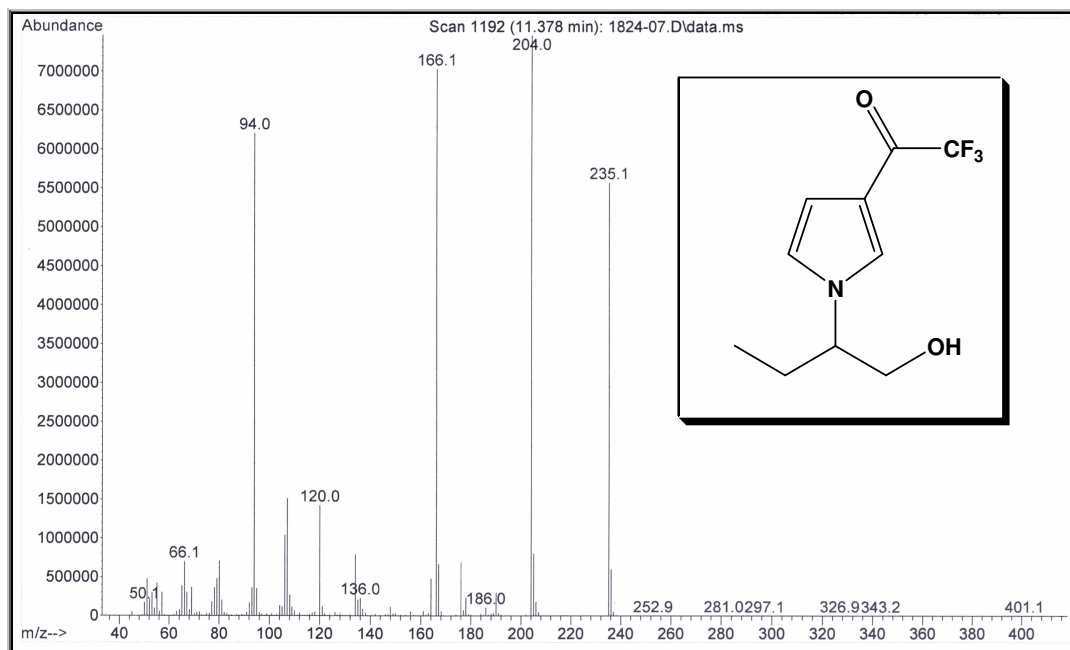


Figura 93. Espectro de massas (IE, 70 eV) do composto 5j.

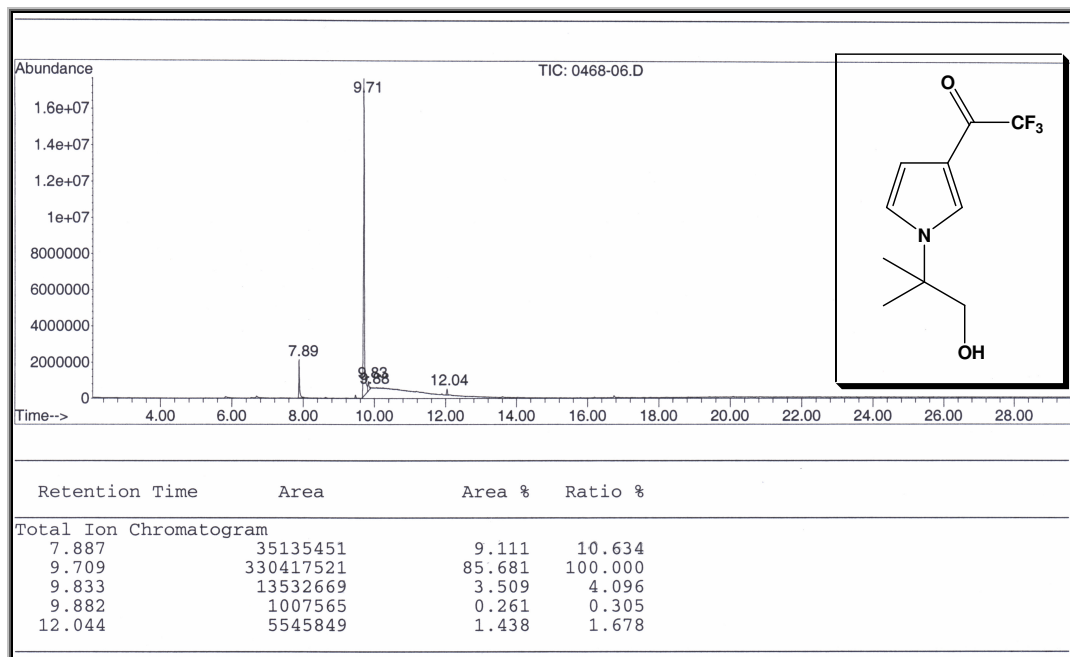


Figura 94. Cromatograma de íons totais do composto 5I.

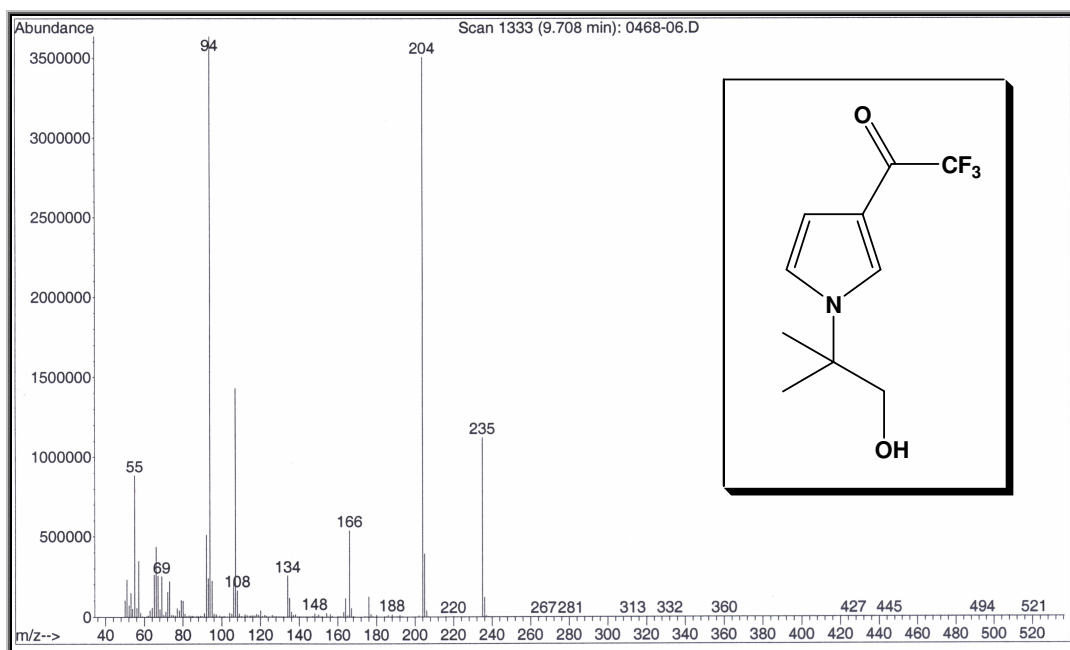


Figura 95. Espectro de massas (IE, 70 eV) do composto 5I.

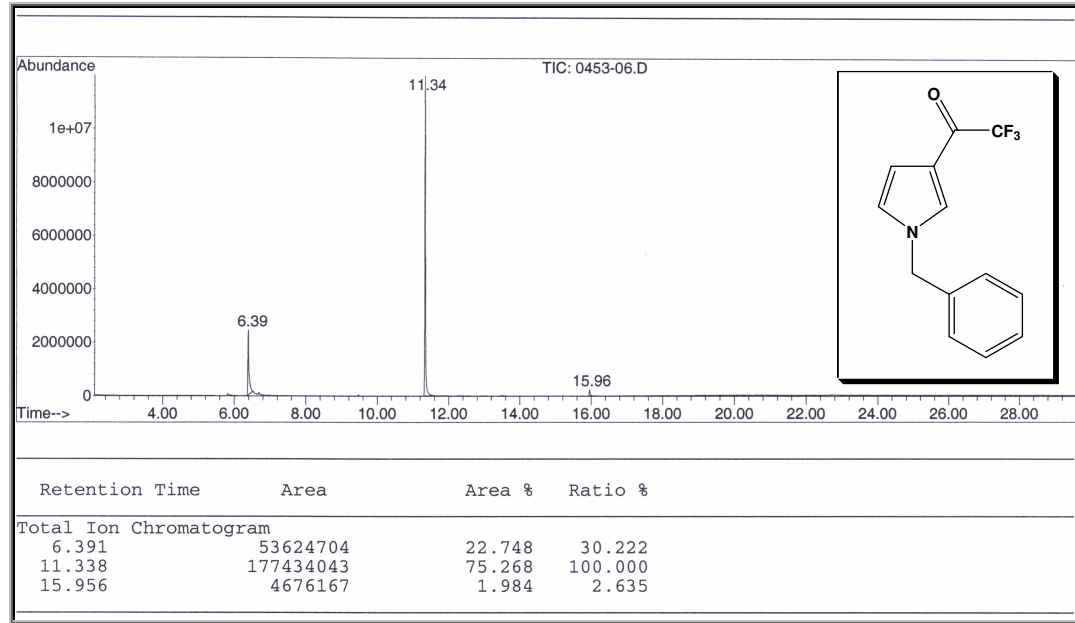


Figura 96. Cromatograma de íons totais do composto 5m.

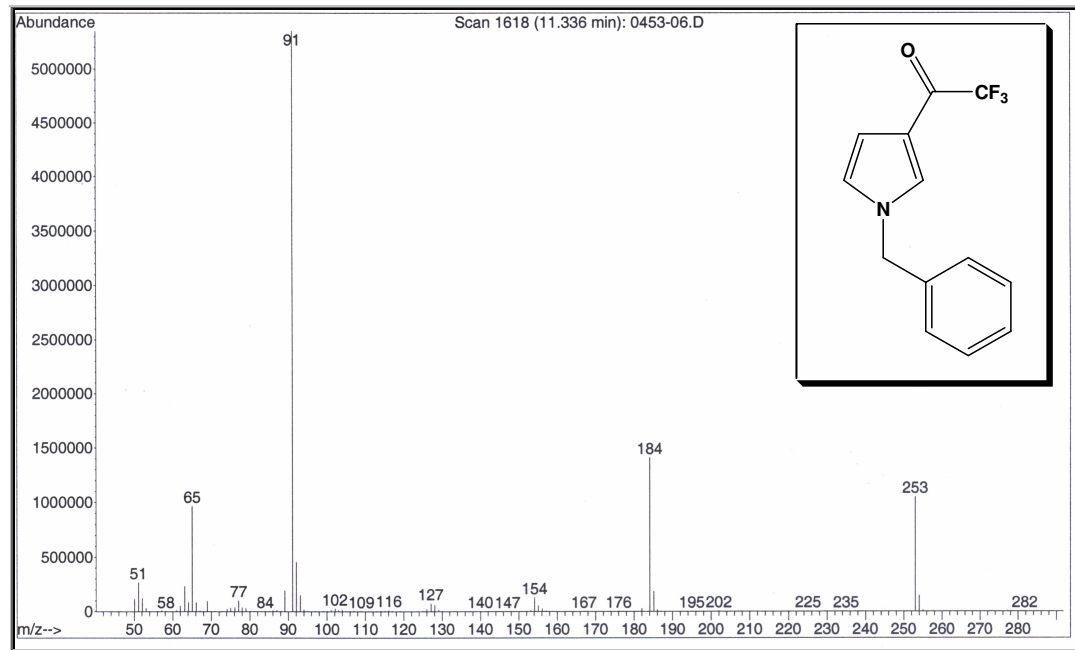


Figura 97. Espectro de massas (IE, 70 eV) do composto 5m.

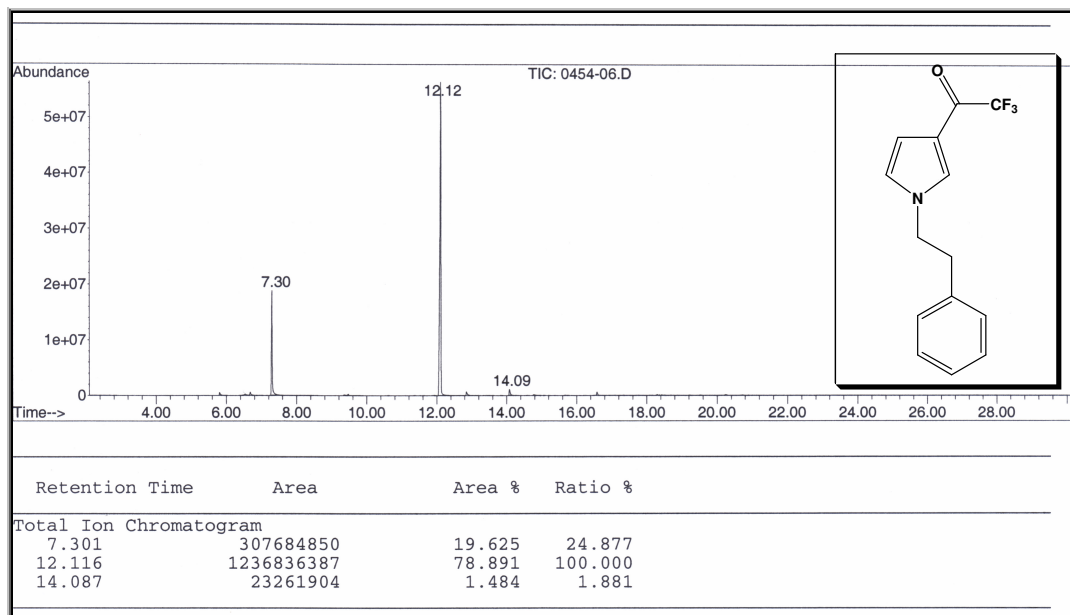


Figura 98. Cromatograma de íons totais do composto 5n.

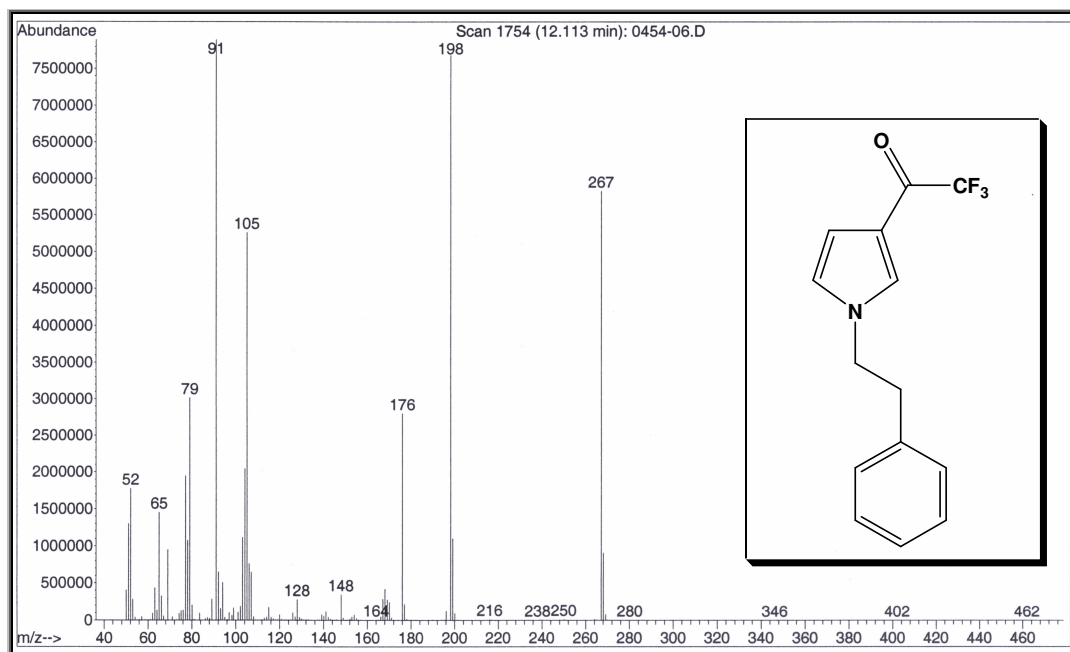


Figura 99. Espectro de massas (IE, 70 eV) do composto 5n.

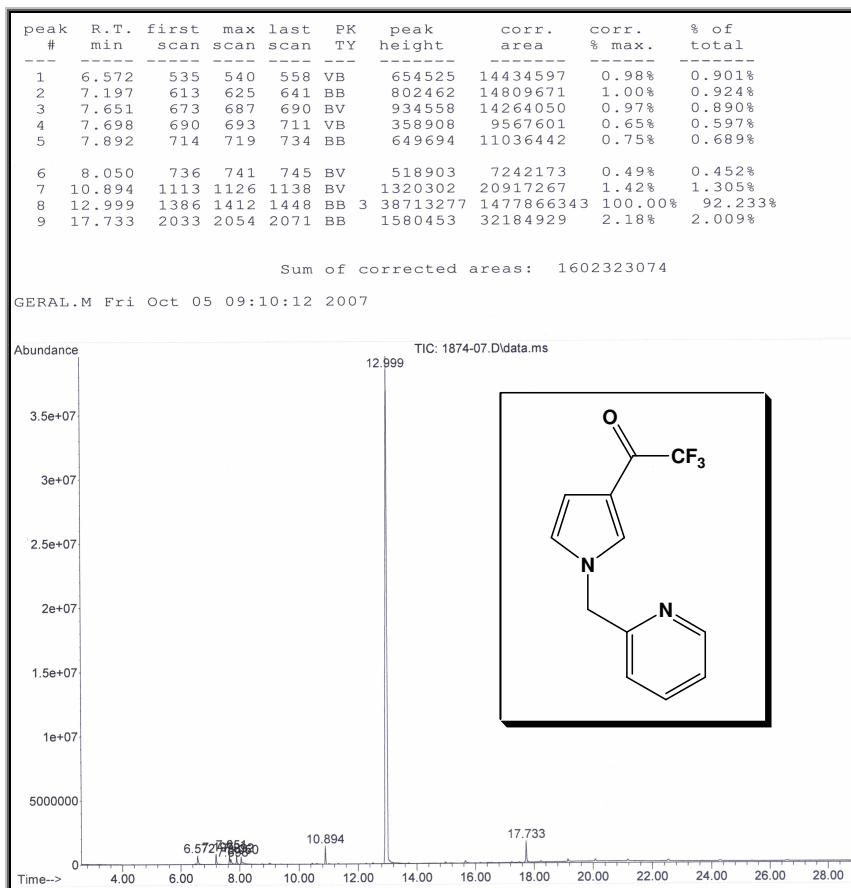


Figura 100. Cromatograma de íons totais do composto 5o.

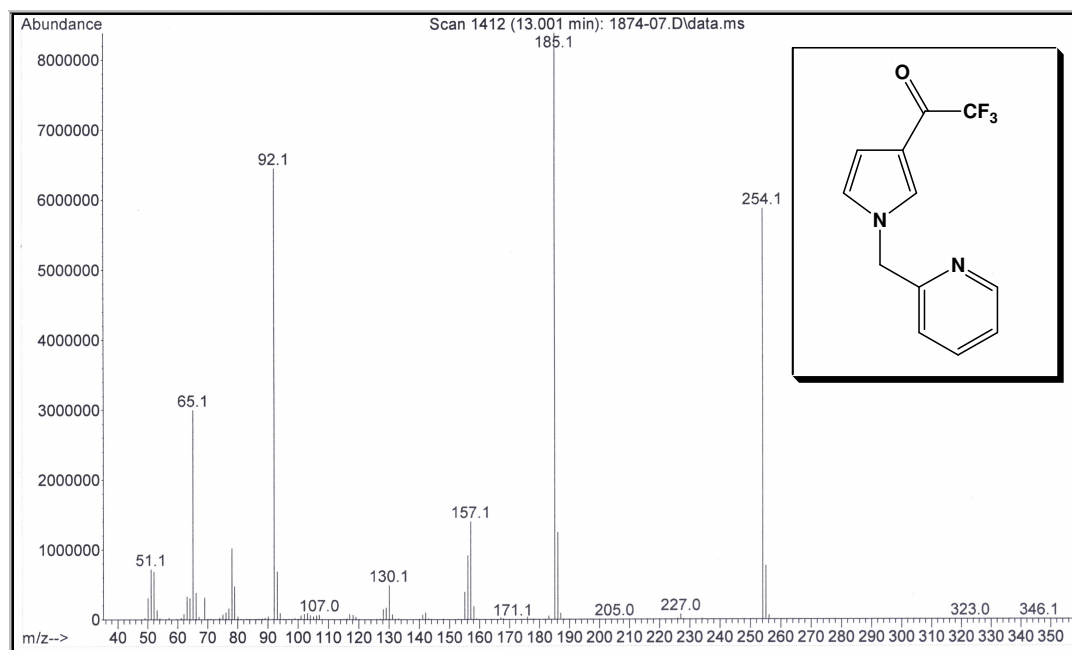


Figura 101. Espectro de massas (IE, 70 eV) do composto 5o.

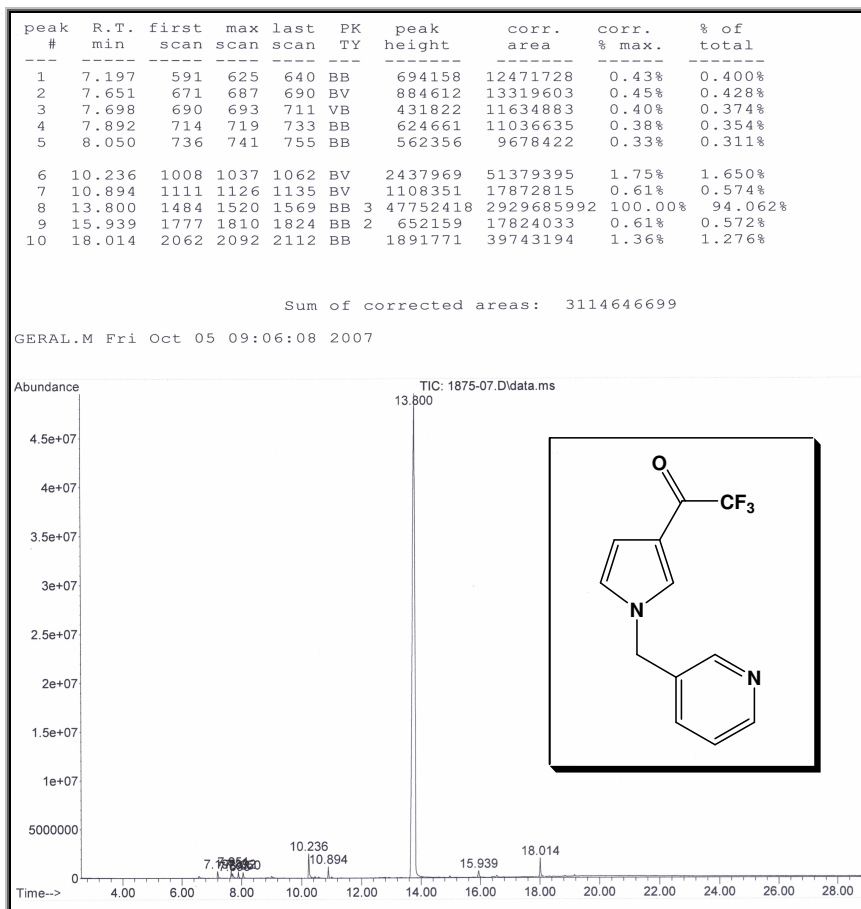


Figura 102. Cromatograma de íons totais do composto 5p.

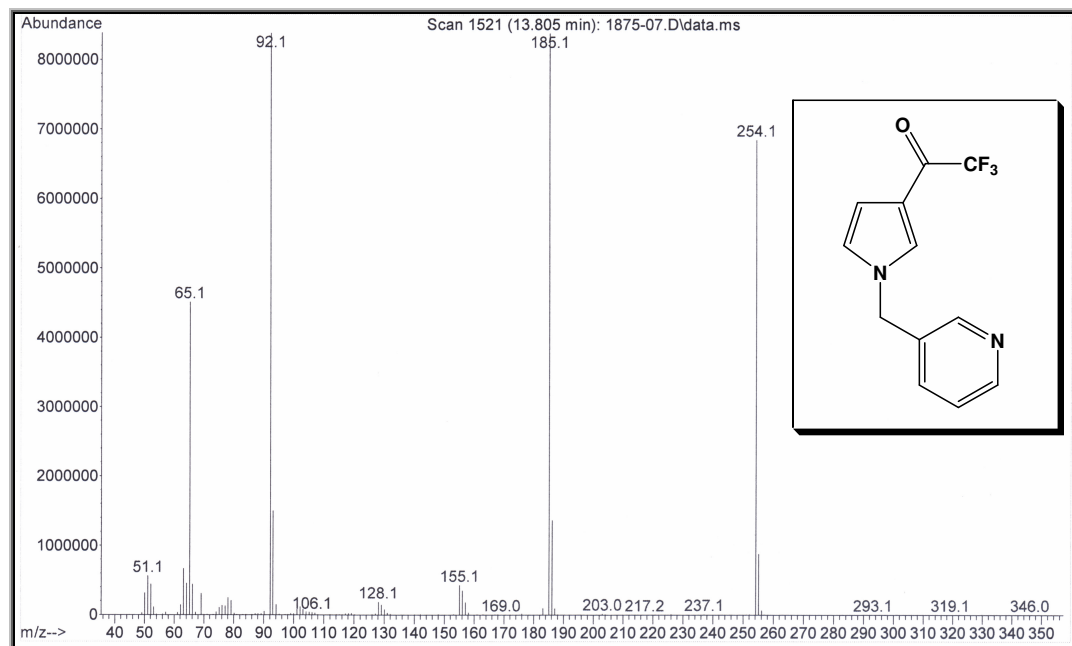


Figura 103 Espectro de massas (IE, 70 eV) do composto 5p.

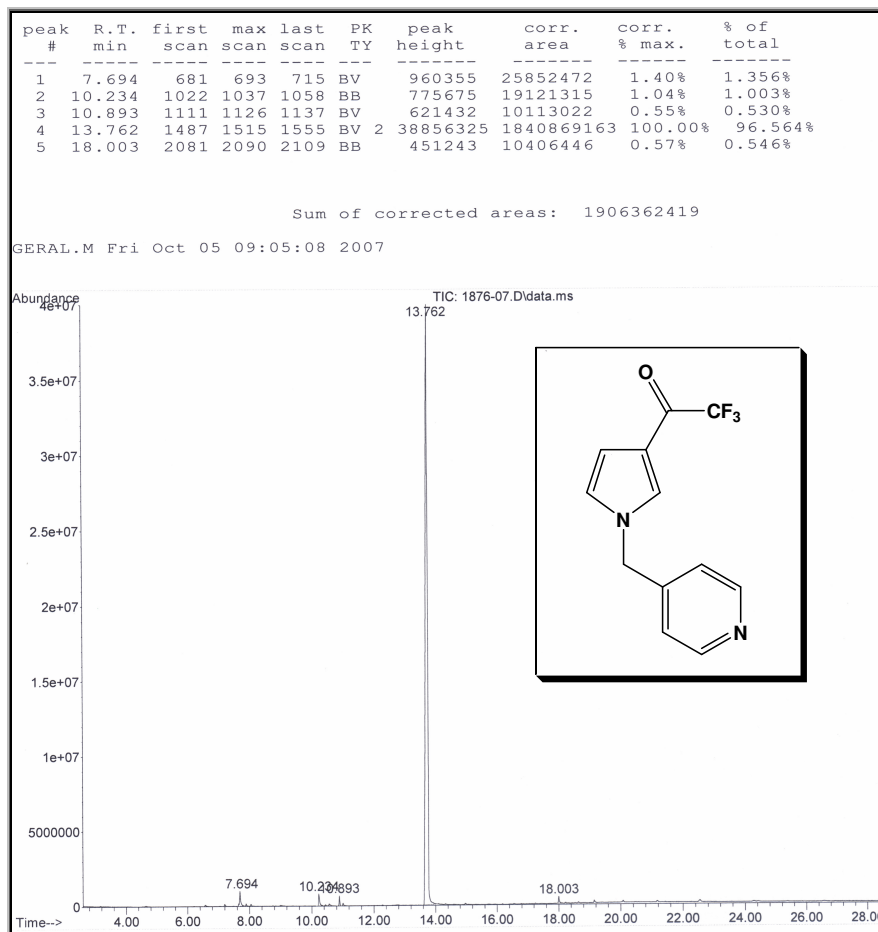


Figura 104. Cromatograma de íons totais do composto 5q.

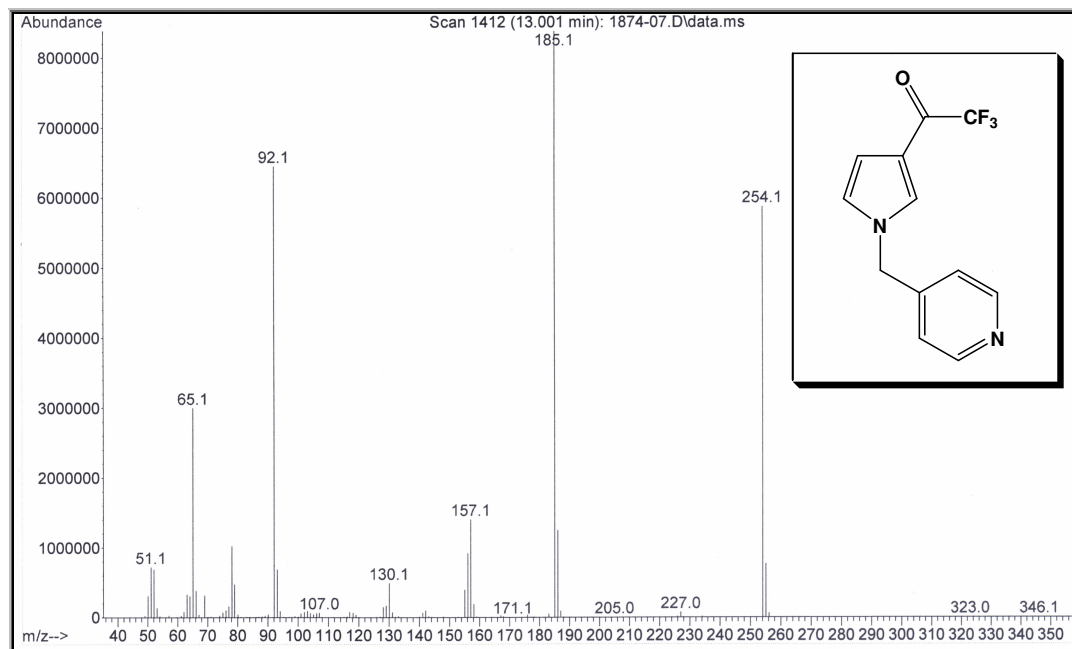


Figura 105. Espectro de massas (IE, 70 eV) do composto 5q.

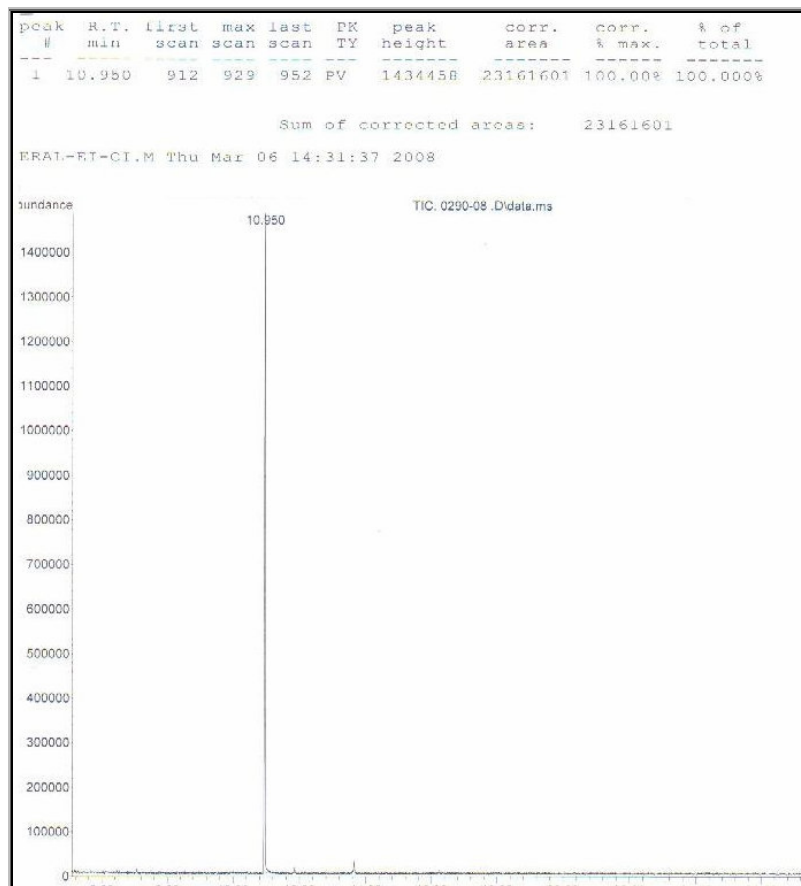


Figura 106. Cromatograma de íons totais do composto 5r.

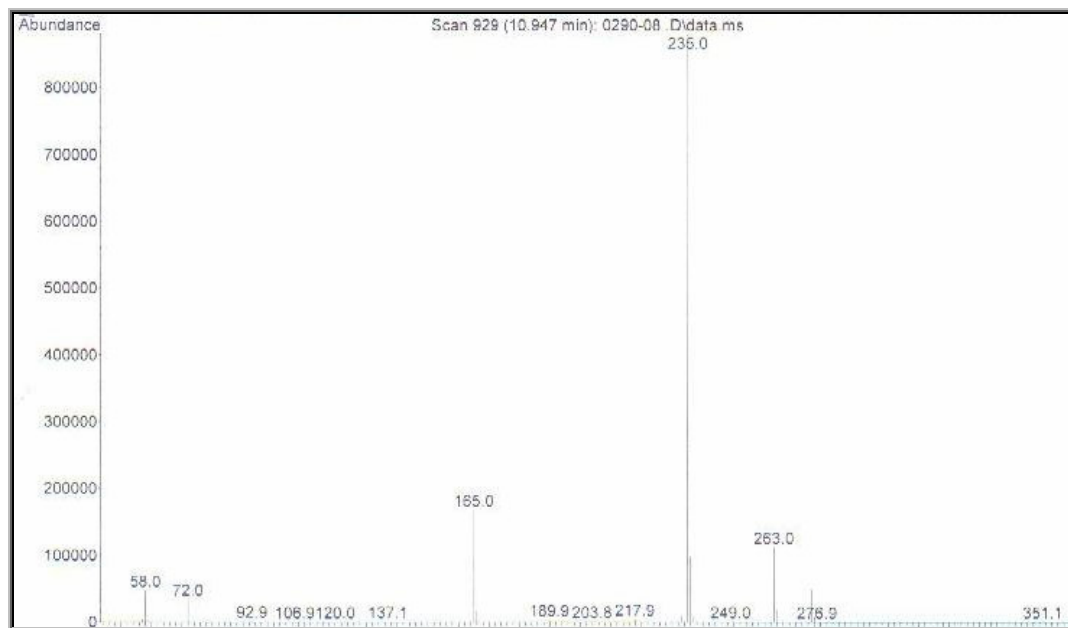


Figura 107. Espectro de massas (CI, 70eV, MH+) do composto 5r.



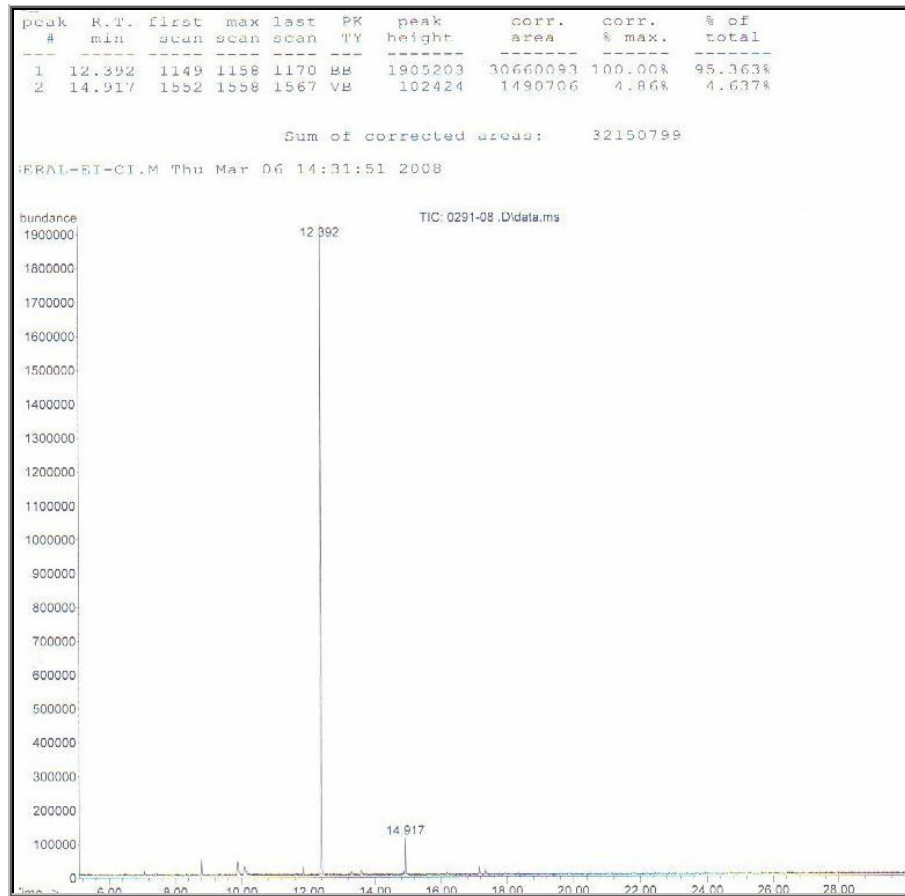


Figura 108. Cromatograma de íons totais do composto 5s.

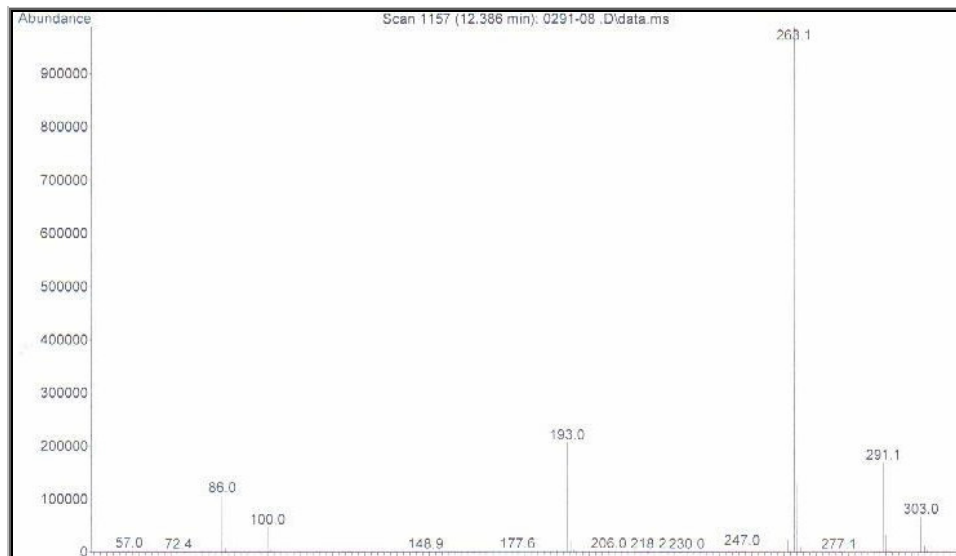


Figura 109. Espectro de massas (CI, 70eV, MH+) do composto 5s

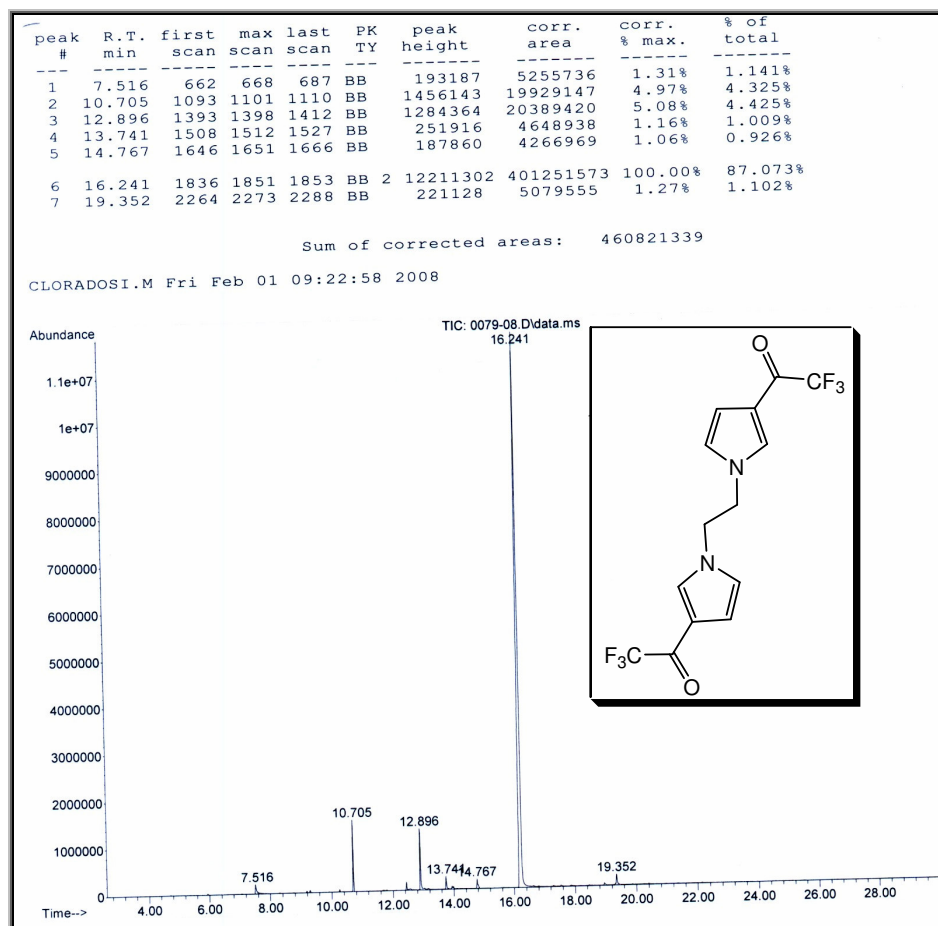


Figura 110. Cromatograma de íons totais do composto 5t.

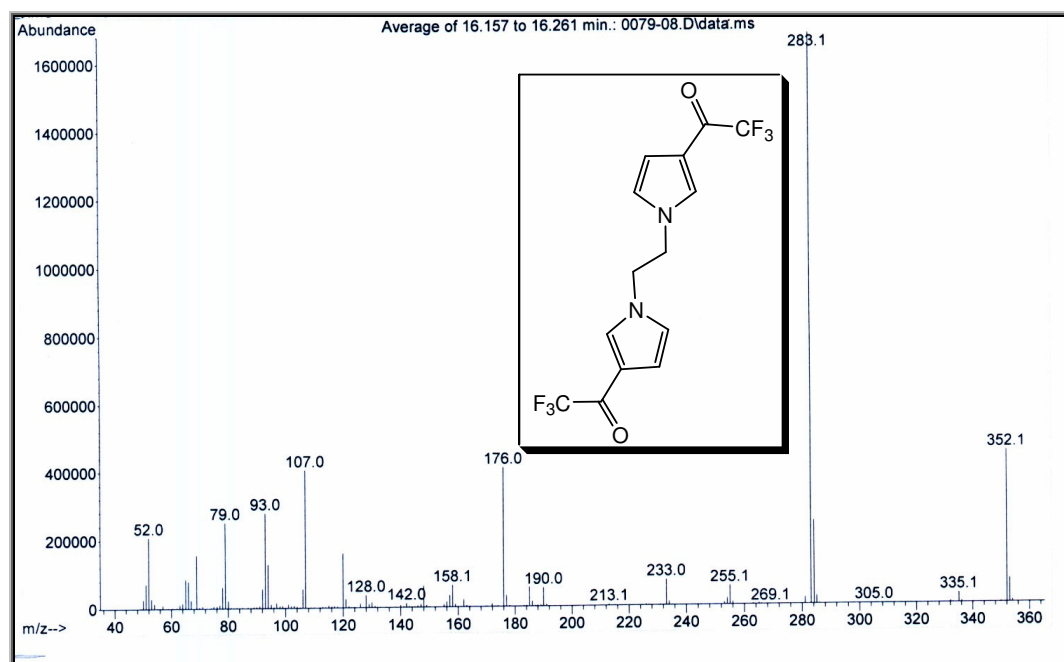


Figura 111. Espectro de massas (IE, 70 eV) do composto 5t.

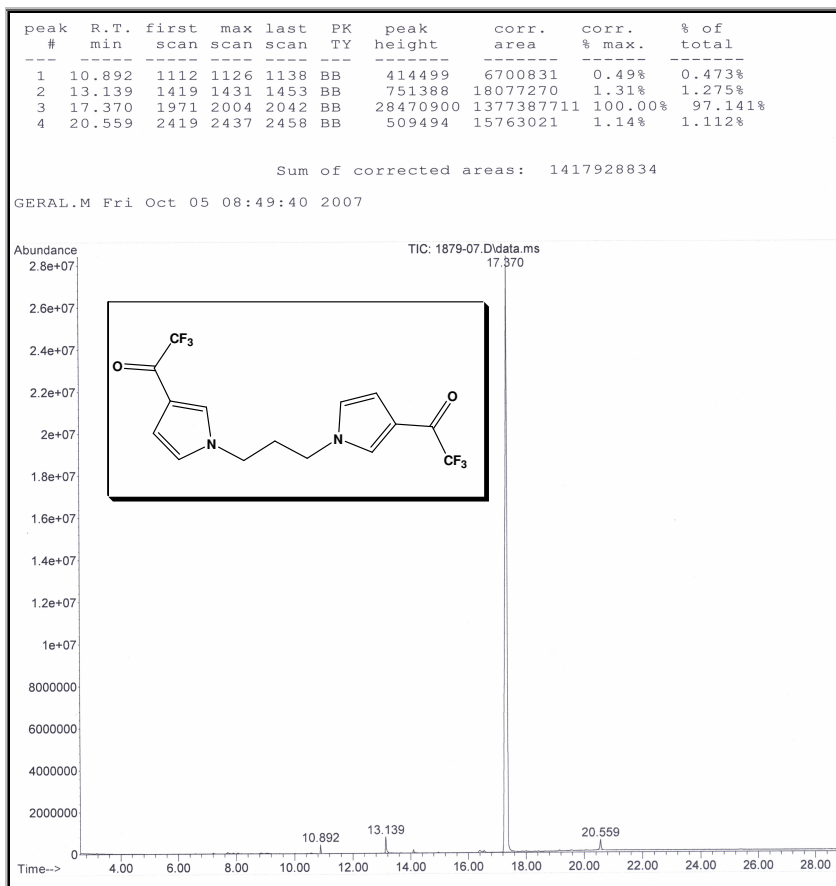


Figura 112. Cromatograma de íons totais do composto 5u.

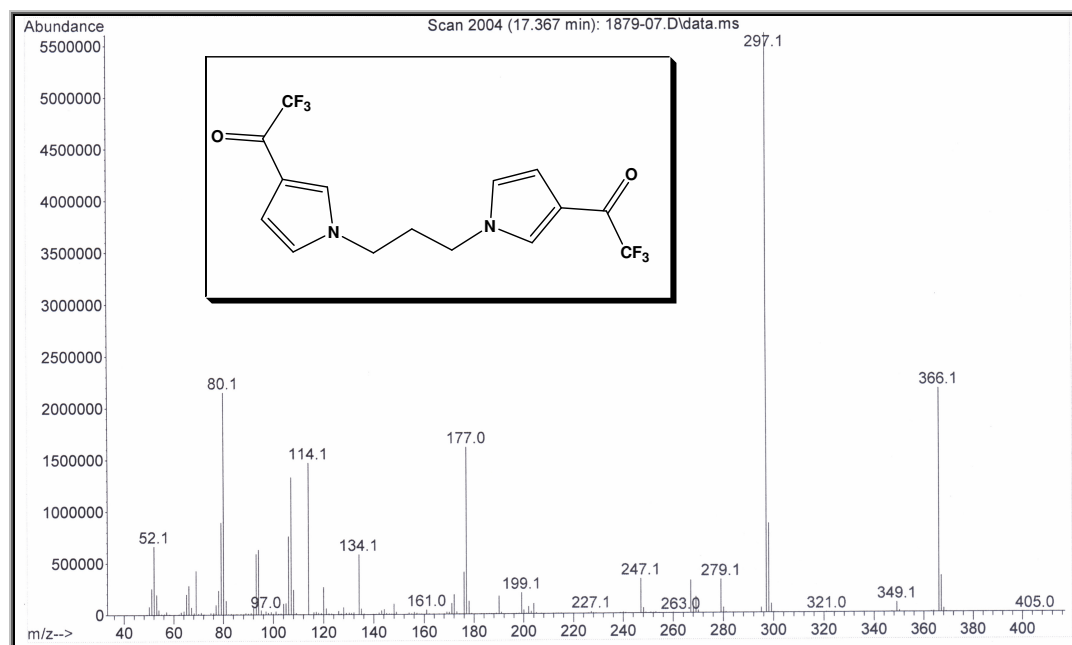


Figura 113. Espectro de massas (IE, 70 eV) do composto 5u.

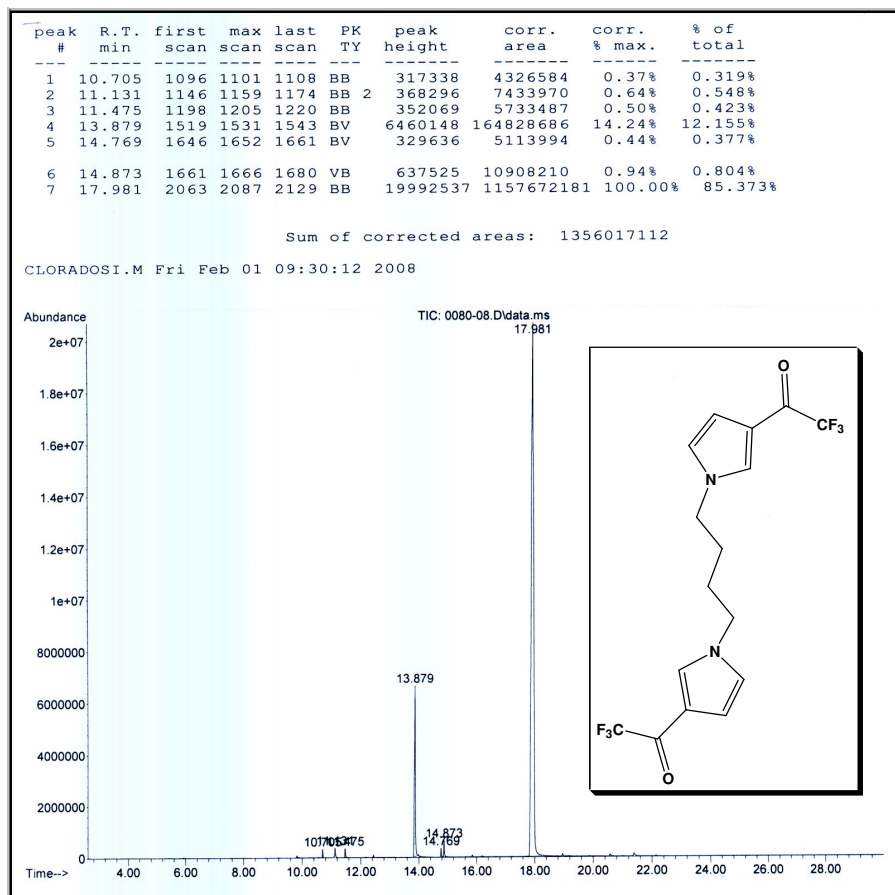


Figura 114. Cromatograma de íons totais do composto 5v.

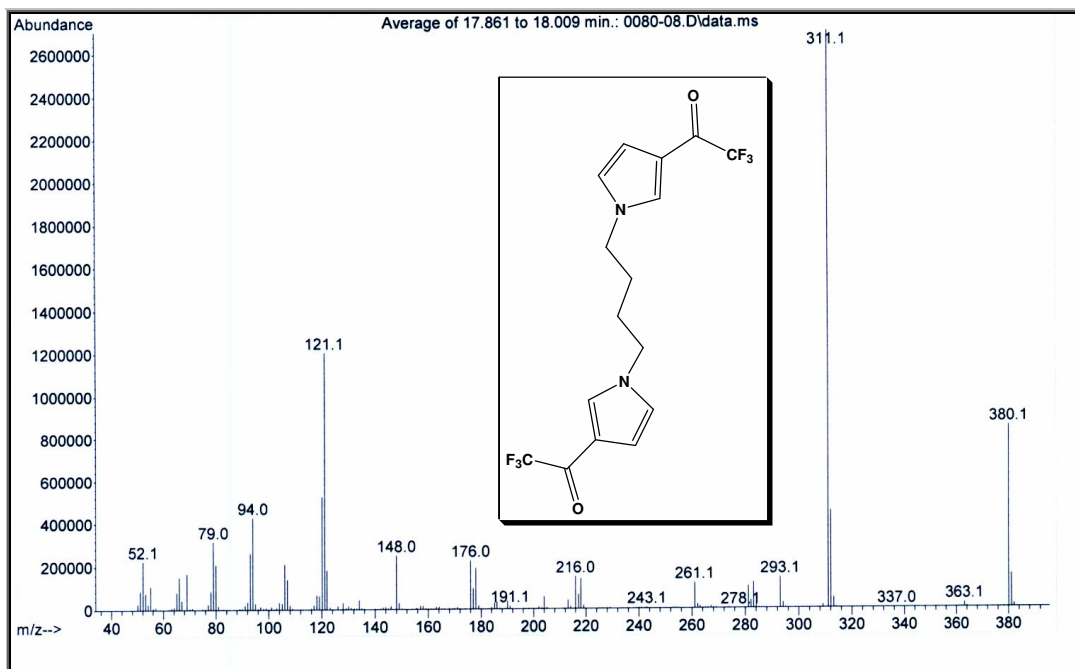


Figura 115. Espectro de massas (IE, 70 eV) do composto 5v.