

$$\begin{array}{c} \text{C}_1 - \text{H}_2 \\ | \quad \quad \quad \backslash \\ \text{I} \quad \quad \quad \text{C}_3 \end{array}$$
$$\begin{array}{c} \text{C}_3 - \text{H}_3 \\ | \quad \quad | \\ \text{I} \quad \quad \text{I} \end{array}$$

Single

Single

Single

Single

$$\text{N}_2$$

Single

$$+1$$

P

single

Single

Single

$$\text{H}_1 - \text{C}_1 - \text{C}_2$$

Single

Single
| Single

Sing

Single
Single |

Single

Single
|
Single

Single
|
Single

Single

Single |
Single

Single