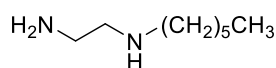




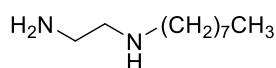
# QUIMIOTECA

## OUTRAS CLASSES

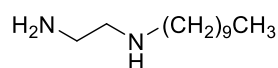
### Diaminas e Amino-Álcoois



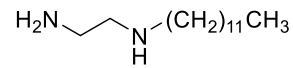
$\text{C}_8\text{H}_{20}\text{N}_2$   
MM: 144,26



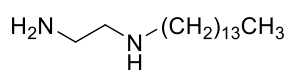
$\text{C}_{10}\text{H}_{24}\text{N}_2$   
MM: 172,32



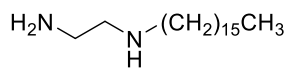
$\text{C}_{12}\text{H}_{28}\text{N}_2$   
MM: 200,37



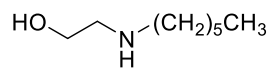
$\text{C}_{14}\text{H}_{32}\text{N}_2$   
MM: 228,42



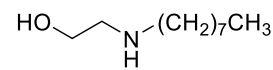
$\text{C}_{16}\text{H}_{36}\text{N}_2$   
MM: 256,48



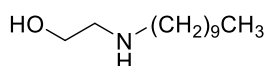
$\text{C}_{18}\text{H}_{40}\text{N}_2$   
MM: 284,53



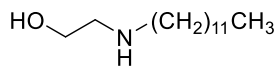
$\text{C}_8\text{H}_{19}\text{NO}$   
MM: 145,25



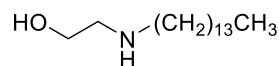
$\text{C}_{10}\text{H}_{23}\text{NO}$   
MM: 173,30



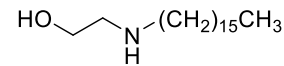
$\text{C}_{12}\text{H}_{27}\text{NO}$   
MM: 201,35



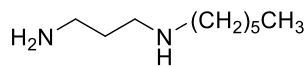
$\text{C}_{14}\text{H}_{31}\text{NO}$   
MM: 229,41



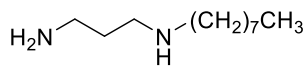
$\text{C}_{16}\text{H}_{35}\text{NO}$   
MM: 257,46



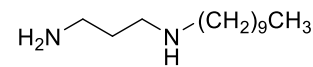
$\text{C}_{18}\text{H}_{39}\text{NO}$   
MM: 285,52



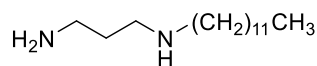
$\text{C}_9\text{H}_{22}\text{N}_2$   
MM: 158,29



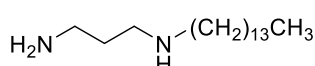
$\text{C}_{11}\text{H}_{26}\text{N}_2$   
MM: 186,34



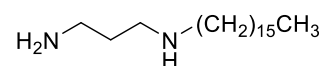
$\text{C}_{13}\text{H}_{30}\text{N}_2$   
MM: 214,40



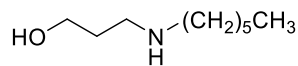
$\text{C}_{15}\text{H}_{34}\text{N}_2$   
MM: 242,45



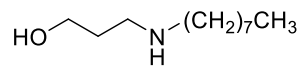
$\text{C}_{17}\text{H}_{38}\text{N}_2$   
MM: 270,51



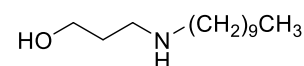
$\text{C}_{19}\text{H}_{42}\text{N}_2$   
MM: 298,56



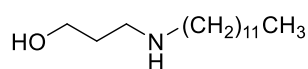
$\text{C}_9\text{H}_{21}\text{NO}$   
MM: 159,27



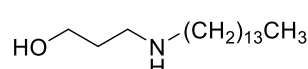
$\text{C}_{11}\text{H}_{25}\text{NO}$   
MM: 187,33



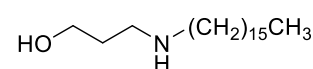
$\text{C}_{13}\text{H}_{29}\text{NO}$   
MM: 215,38



$\text{C}_{15}\text{H}_{33}\text{NO}$   
MM: 243,44



$\text{C}_{17}\text{H}_{37}\text{NO}$   
MM: 271,49

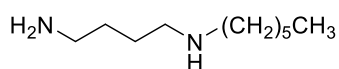


$\text{C}_{19}\text{H}_{41}\text{NO}$   
MM: 299,54

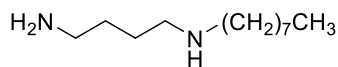


# QUIMIOTECA

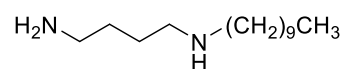
## OUTRAS CLASSES



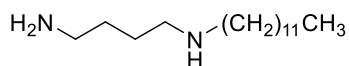
C<sub>10</sub>H<sub>24</sub>N<sub>2</sub>  
MM: 172,32



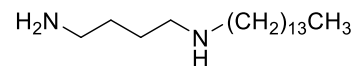
C<sub>12</sub>H<sub>28</sub>N<sub>2</sub>  
MM: 200,37



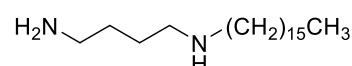
C<sub>14</sub>H<sub>32</sub>N<sub>2</sub>  
MM: 228,42



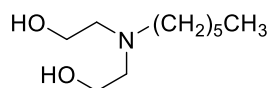
C<sub>16</sub>H<sub>36</sub>N<sub>2</sub>  
MM: 256,48



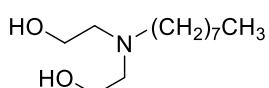
C<sub>18</sub>H<sub>40</sub>N<sub>2</sub>  
MM: 284,53



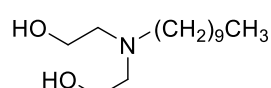
C<sub>20</sub>H<sub>44</sub>N<sub>2</sub>  
MM: 312,59



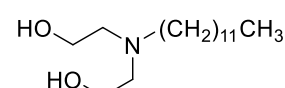
C<sub>10</sub>H<sub>23</sub>NO<sub>2</sub>  
MM: 189,30



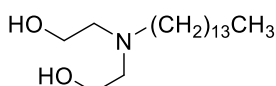
C<sub>12</sub>H<sub>27</sub>NO<sub>2</sub>  
MM: 217,35



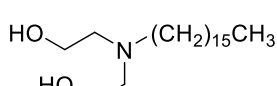
C<sub>14</sub>H<sub>31</sub>NO<sub>2</sub>  
MM: 245,41



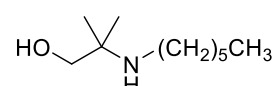
C<sub>16</sub>H<sub>35</sub>NO<sub>2</sub>  
MM: 273,46



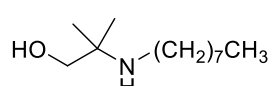
C<sub>18</sub>H<sub>39</sub>NO<sub>2</sub>  
MM: 301,52



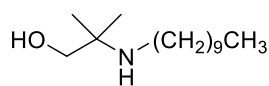
C<sub>20</sub>H<sub>43</sub>NO<sub>2</sub>  
MM: 329,57



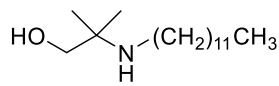
C<sub>10</sub>H<sub>23</sub>NO  
MM: 173,30



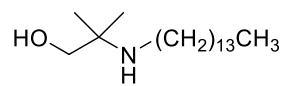
C<sub>12</sub>H<sub>27</sub>NO  
MM: 201,35



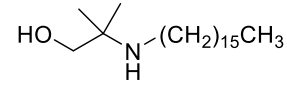
C<sub>14</sub>H<sub>31</sub>NO  
MM: 229,41



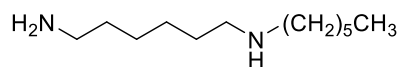
C<sub>16</sub>H<sub>35</sub>NO  
MM: 257,46



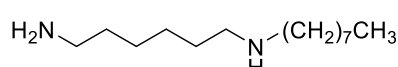
C<sub>18</sub>H<sub>39</sub>NO  
MM: 285,52



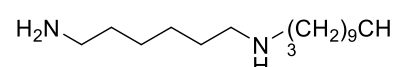
C<sub>20</sub>H<sub>43</sub>NO  
MM: 313,57



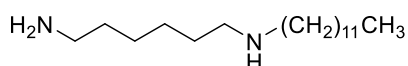
C<sub>12</sub>H<sub>28</sub>N<sub>2</sub>  
MM: 200,37



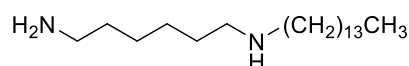
C<sub>14</sub>H<sub>32</sub>N<sub>2</sub>  
MM: 228,42



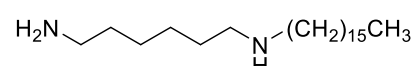
C<sub>16</sub>H<sub>36</sub>N<sub>2</sub>  
MM: 256,48



C<sub>18</sub>H<sub>40</sub>N<sub>2</sub>  
MM: 284,53



C<sub>20</sub>H<sub>44</sub>N<sub>2</sub>  
MM: 312,59



C<sub>22</sub>H<sub>48</sub>N<sub>2</sub>  
MM: 340,64