

# C9530 STRUKTURNÍ BIOCHEMIE

<http://www.ncbr.chemi.muni.cz/~lzidek/C9530/C9530.html>

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# CVIČENÍ C9531 STRUKTURNÍ BIOCHEMIE

<http://www.ncbr.chemi.muni.cz/~lzidek/C9531/C9531.html>

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# STRUKTURA V CHEMII A BIOCHEMII

atoms

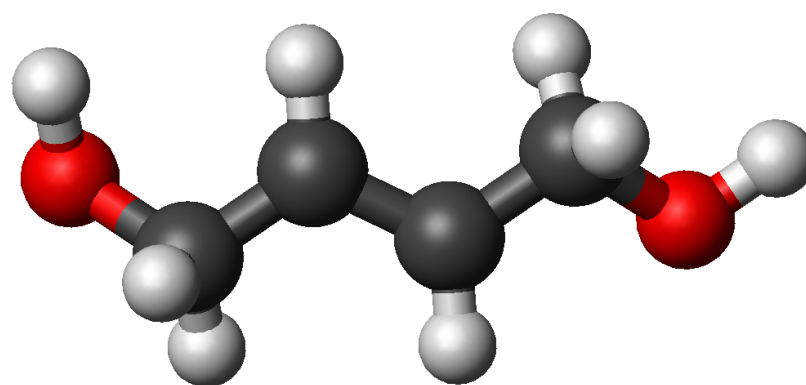
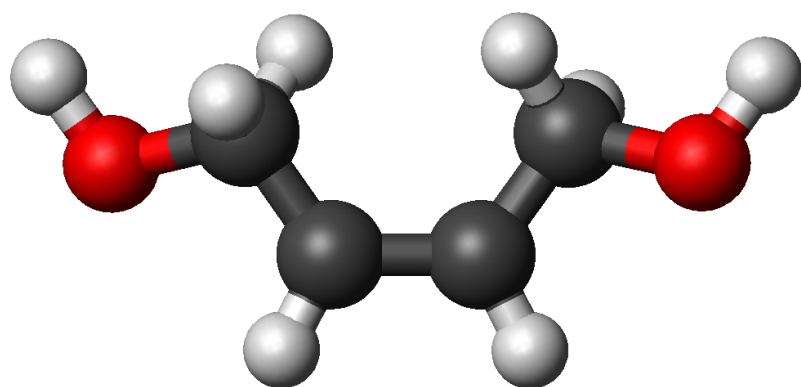
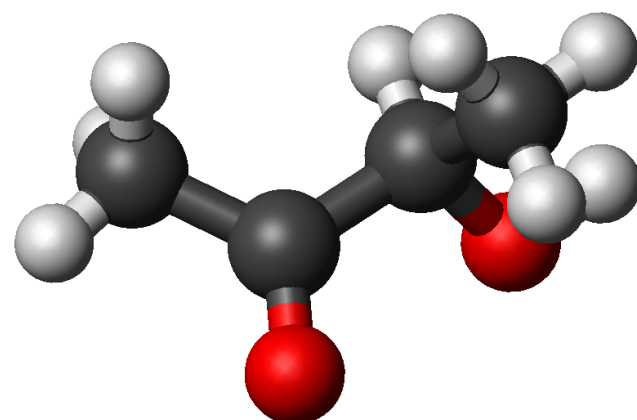
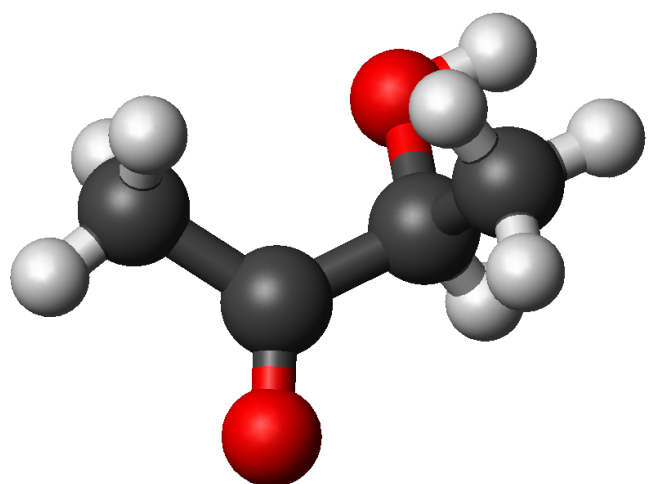
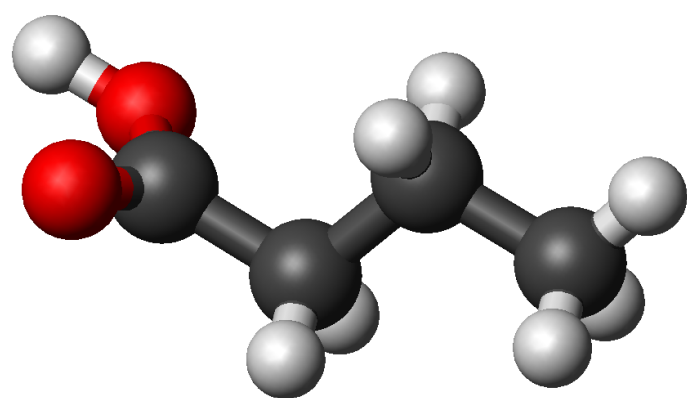
isomer 1

isomer 2

isomer 3

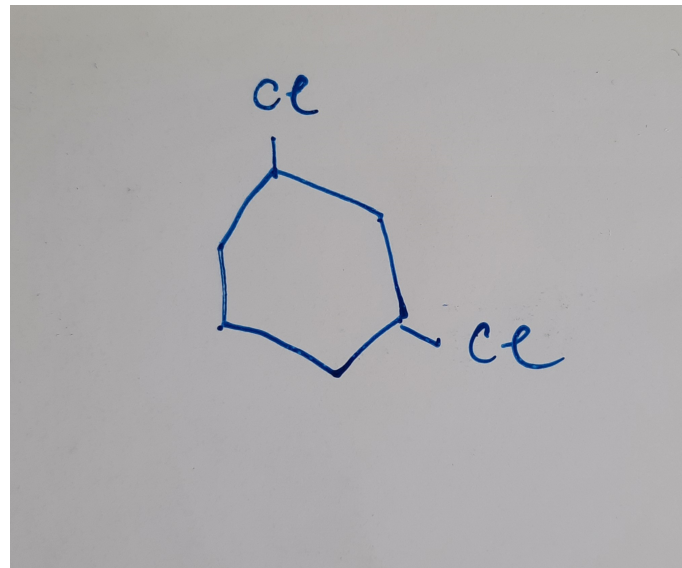
isomer 4

isomer 5

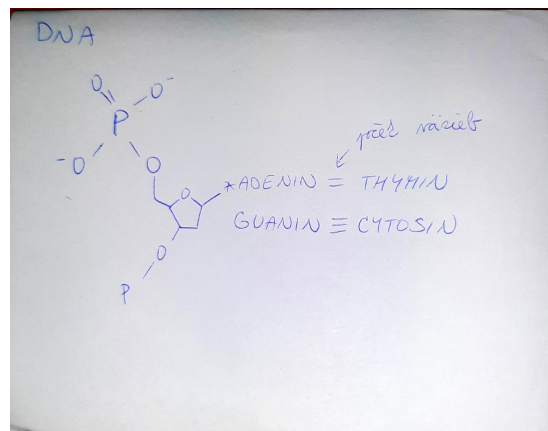




# Konfigurace

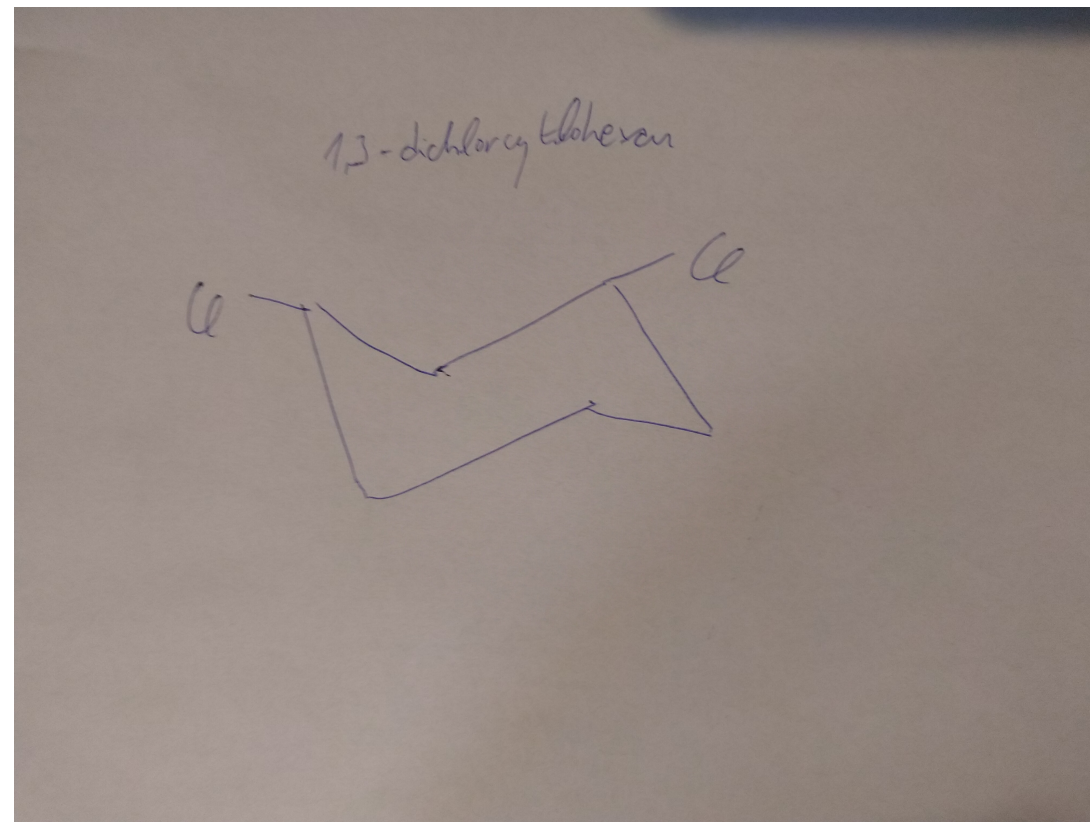


24

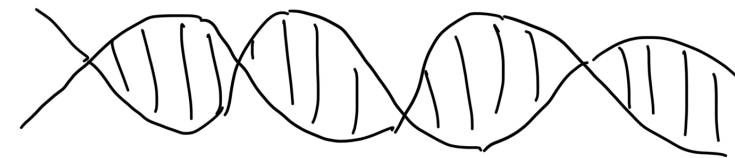


9

# Konformace

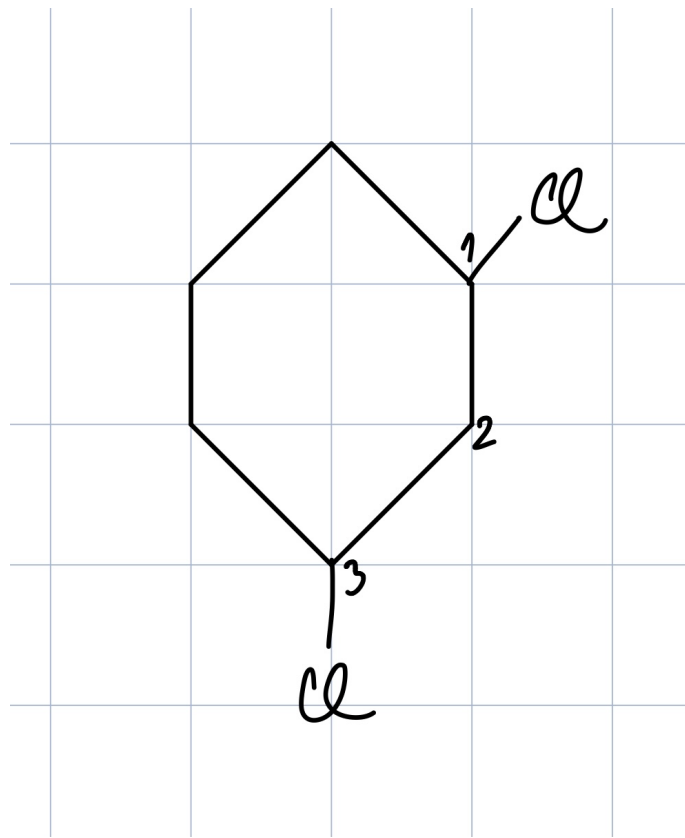


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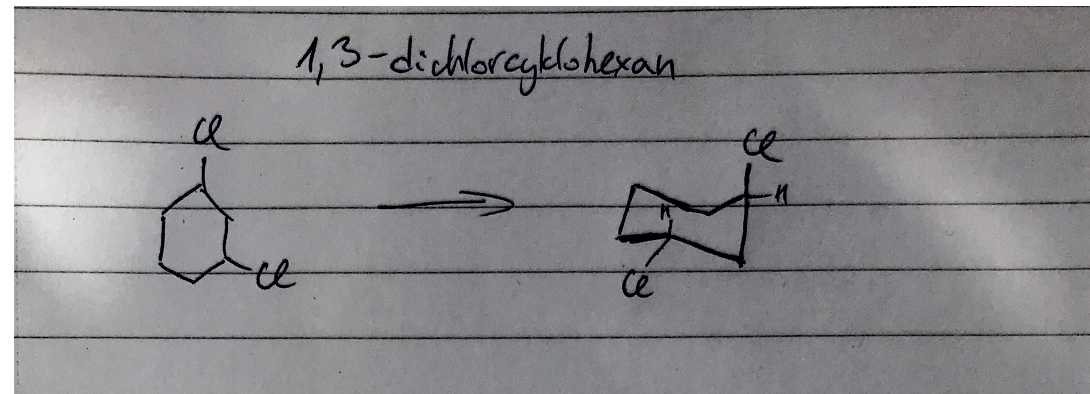
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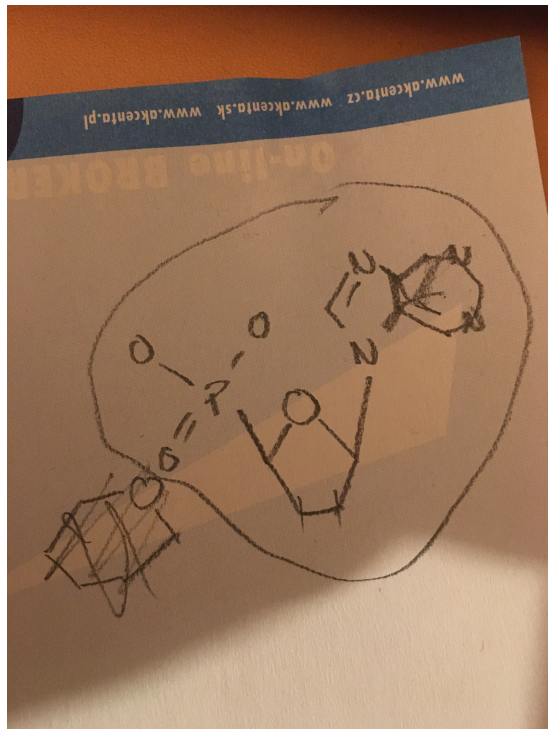


32

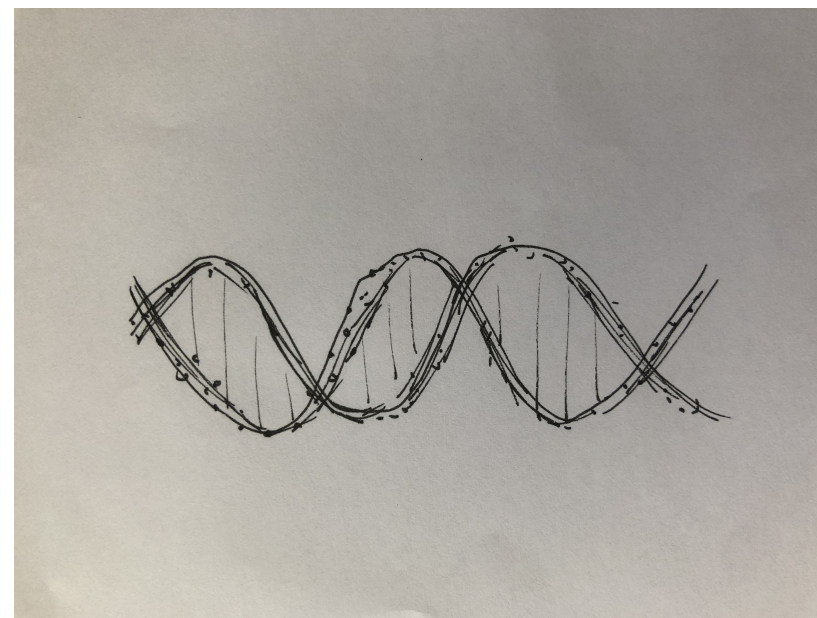
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1



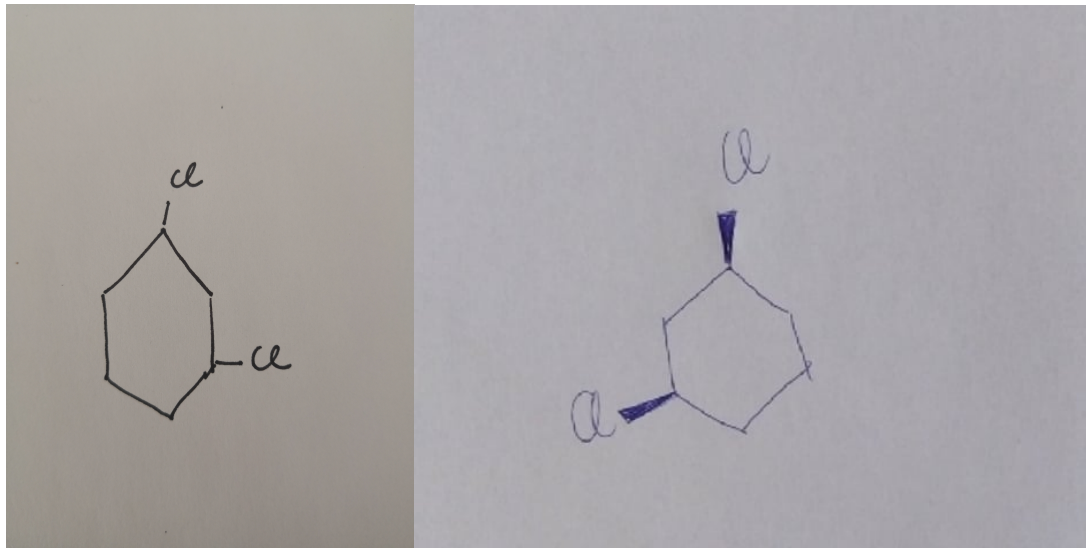
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17

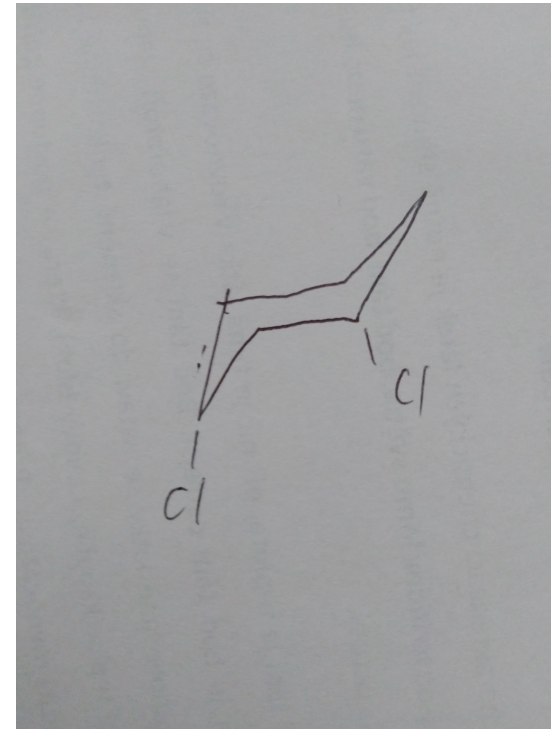


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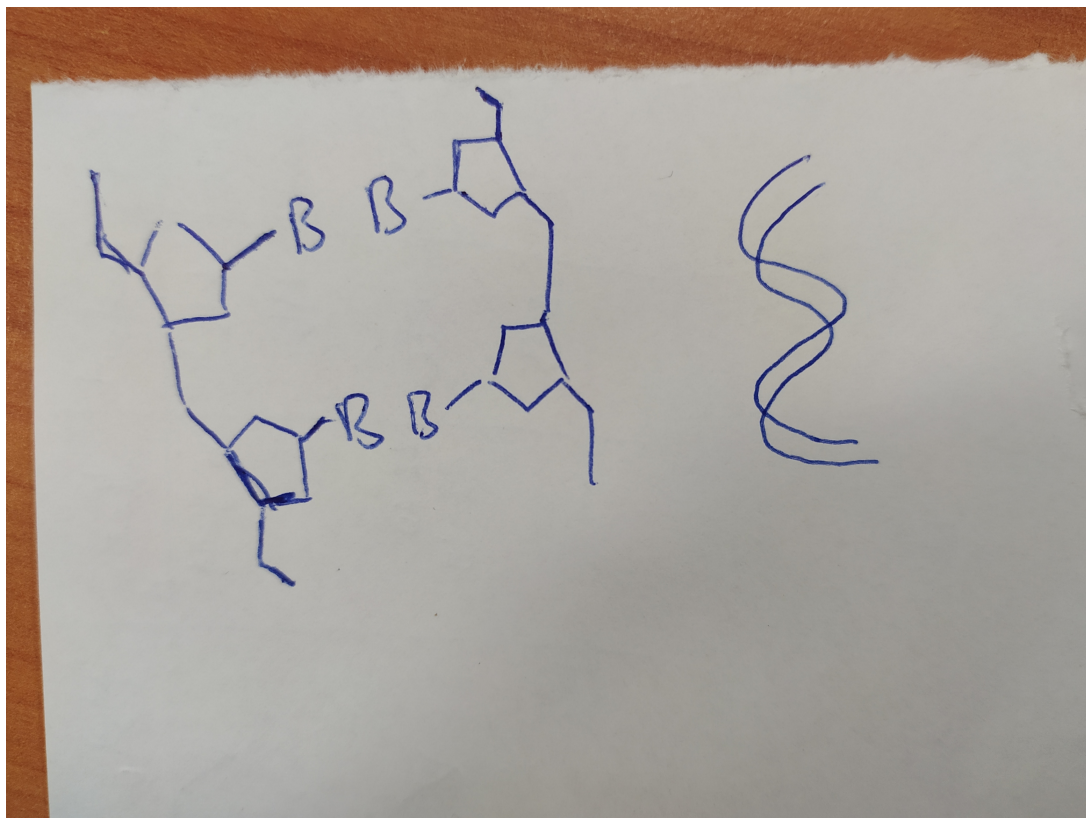


**26**

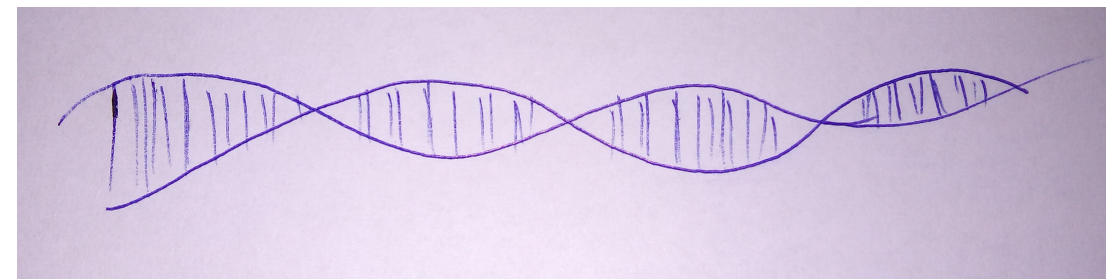
# Konformace



**3**

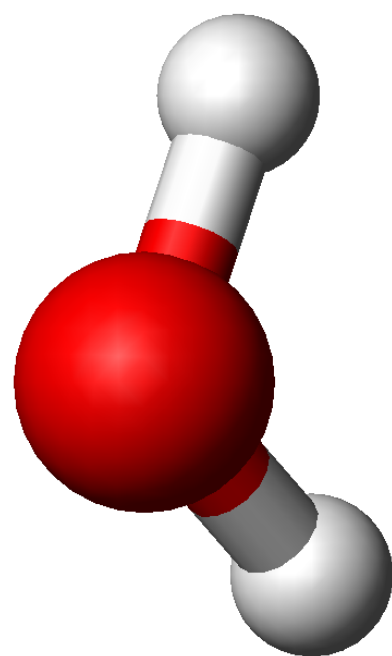


**1**



**16**

ATOM	1	O	WAT	0	-0.267	-0.096	0.269
ATOM	2	H1	WAT	0	0.021	0.781	-0.014
ATOM	3	H2	WAT	0	0.245	-0.686	-0.283



ATOM	1	O	WAT	0	-0.267	0.269	0.096
ATOM	2	H1	WAT	0	0.021	0.014	-0.781
ATOM	3	H2	WAT	0	0.245	-0.283	0.686

