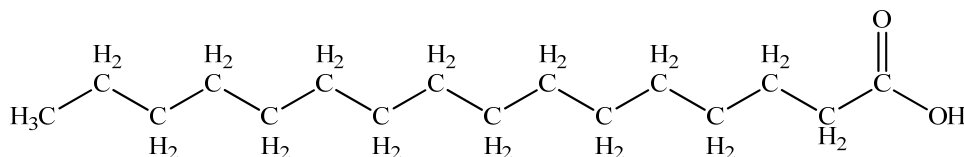
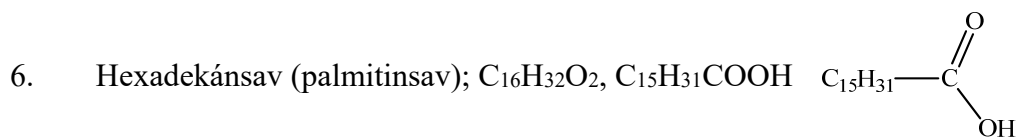
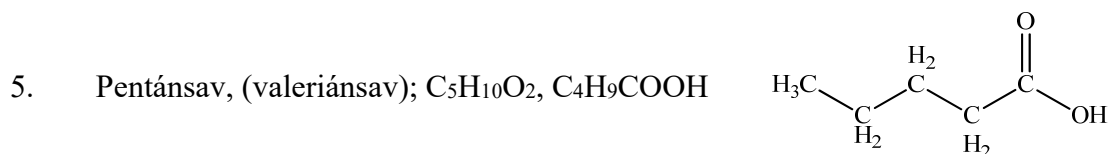
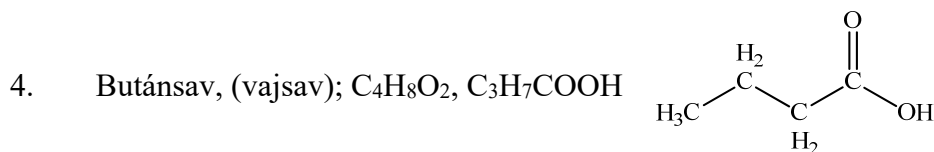
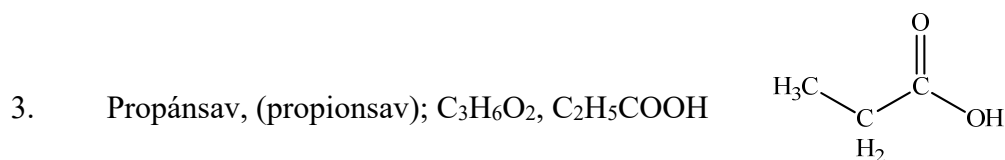
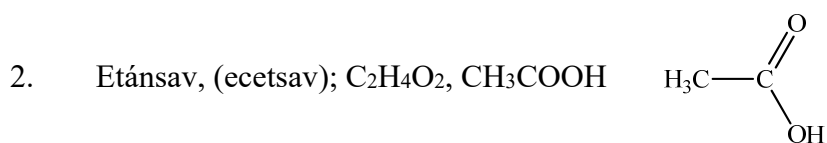
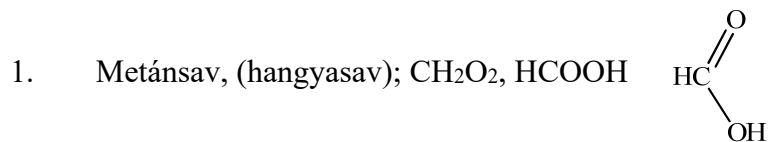
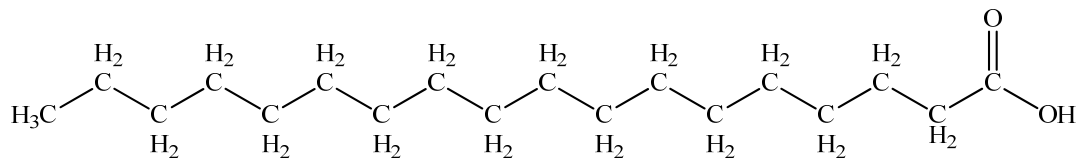
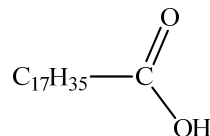


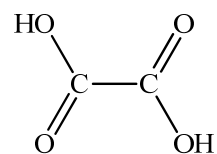
Fontosabb karbonsavak, hidroxi- és oxo-karbonsavak



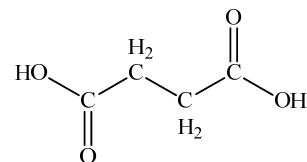
7. Oktadekánsav (sztearinsav); $C_{18}H_{36}O_2$, $C_{17}H_{35}COOH$



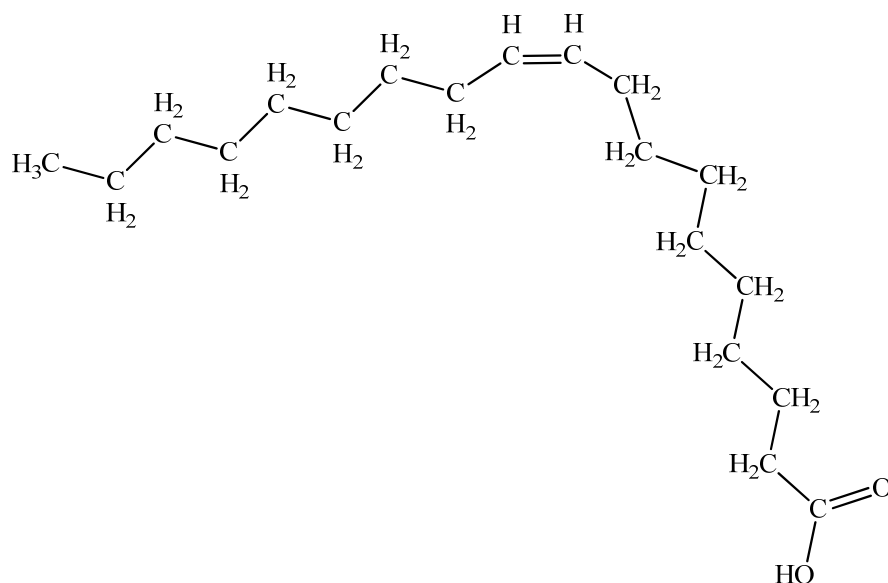
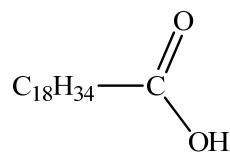
8. Etán-disav (oxálsav, sóskasav); $H_2C_4O_4$ $HOOC-COOH$, $(COOH)_2$



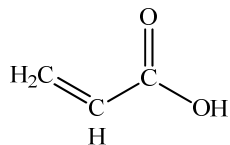
9. Butándisav (borostyánkősav); $C_4H_6O_4$ $HOOC-CH_2-CH_2-COOH$



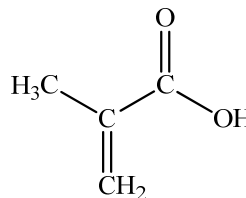
10. Cisz-oktadec-9-énsav (olajsav); $C_{18}H_{34}O_2$, $C_{17}H_{33}COOH$



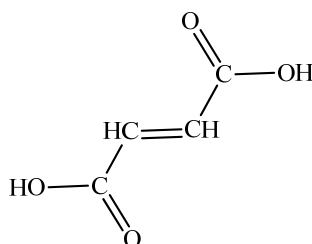
11. Prop-2-énsav (akrilsav)



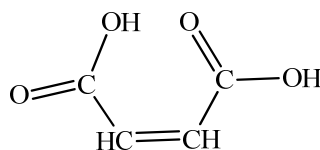
12. 2-metilprop-2-énsav, (metakrilsav); $C_4H_6O_2$, C_3H_5COOH



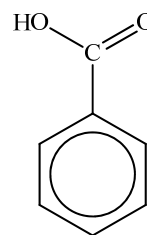
13. Transz-buténdisav, (fumársav); $C_4H_4O_4$



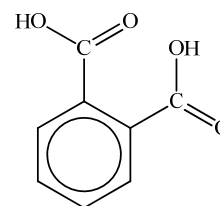
14. Cisz-buténdisav, (maleinsav); $C_4H_4O_4$



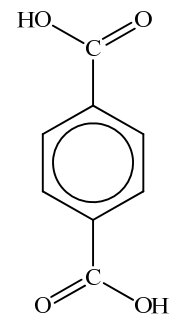
15. Benzoesav (benzolkarbonsav); $C_7H_6O_2$, C_6H_5COOH



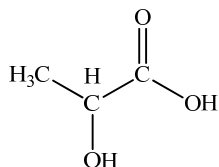
16. Benzol-1,2-dikarbonsav, (ftálsav, orto-ftálsav); $C_8H_6O_4$, $C_6H_4(COOH)_2$



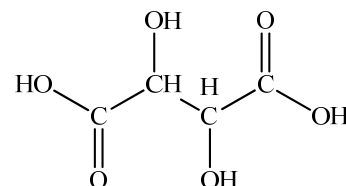
17. Benzol-1,4-dikarbonsav, (tereftálsav, para-ftálsav); $C_8H_6O_4$, $C_6H_4(COOH)_2$



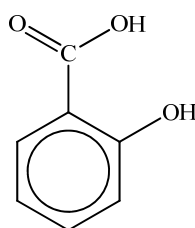
18. 2-hidroxi-propánsav, (tejsav); $C_3H_6O_3$



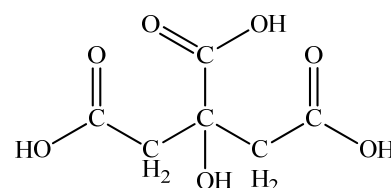
19. 2,3-dihidroxi-butándisav, (borkósav); $C_4H_6O_6$



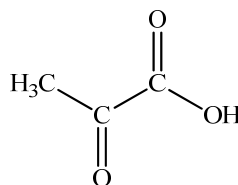
20. 2-Hidroxi-benzoésav, (szalicilsav); $C_7H_6O_3$



21. 2-hidroxi-propán-1,2,3-trikarbonsav, (citromsav); $C_6H_8O_7$



22. 2-oxopropánsav, (piroszőlósav); $C_3H_4O_3$



23. Hexándisav (adipinsav); $C_6H_{10}O_4$

