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xidoreductases. Acting on the CH-OH group of donors. With NAD(+) or NADP(+) as acceptor. With a cytochrome as acceptor. With oxygen as acceptor.	With a disulfide as acceptor. With a quinone or similar compound as acceptor. With other acceptors.	Acting on the aldehyde or oxo group of donors. With NAD(+) or NADP(+) as acceptor. With a cytochrome as acceptor.	With oxygen as acceptor. With a disulfide as acceptor	With an iron-sulfur protein as acceptor. With other acceptors.
Oxidoreductases. Acting on the C With NAD(+) or With a cytochr	With a d	Acting on With NAD With a c	With oxy With a d	With an With oth
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