



Oxoglutarate Dehydrogenase Complex

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Please note that the content of this book primarily consists of articles available from Wikipedia or other free sources online. The oxoglutarate dehydrogenase complex (OGDC) or -ketoglutarate dehydrogenase complex is an enzyme complex, most commonly known for its role in the citric acid cycle. In fact, three classes of these multienzyme complexes have been characterized, one specific for pyruvate, a second specific for 2-oxoglutarate, and a third specific for branched-chain -keto acids. Oxoglutarate dehydrogenase is a key control point in the citric acid cycle. It is inhibited by its products, succinyl CoA and NADH. A high energy charge in the cell will also be inhibitive. ADP and calcium ions are allosteric activators of the enzyme.

- [Oxford University Examination Decrees 1970](#)
- [Pagine Istriane...](#)
- [Ozzie Smith : Road to Cooperstown](#)
- [Pain-Free Sitting, Standing, And Walking](#)
- [Pacific Islands Pilot: Supplement 9/2002 v. 3](#)
- [Pack Tea 12: La esmeralda del prAñncipe indio + De viaje con el club de Tea](#)
- [Oxford Successful Kganya: Gr 3: Workbook](#)
- [Oyster River Watershed Nonpoint Pollution Control Project : NH Coastal Program Written in Cooperation with the Strafford Regional Planning Commission](#)