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Solvent Isotope Effects in Reactions of Human Medium-Chain Acyl-CoA Dehydrogenase Active Site Mutants †

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from the study of mutants was that the Glu376Gln mutant has an activity in the dehydrogenation reaction (Scheme 1) that is some 5 orders of magnitude lower than that of wtMCAD but has finite values (14). This activity has been confirmed by independent studies (19). Since it is unlikely that the amide group of Gln functions as a base abstracting a H^+ in the type of reaction depicted in Scheme 1, this residual activity has remained a puzzle. Its solution constitutes a mechanistic challenge that is expected to be important for understanding the means by which ACADs bring about catalysis. It should be noted that activity also remains in the case of replacement of Glu376 with other residues such as Gly, His, Cys, or Asp (20–22). This residual activity is thus probably not due to properties of the Gln376 group but is brought about by specific features of the MCAD active center.

In this context, it should also be noted that the active site of MCAD is characterized by several unusual properties. It has a pronounced hydrophobic character, this being a factor contributing to the considerably high pK_a of 6–8 of Glu376-COOH (this value depending on the presence of ligands) (9, 10, 23). The cofactor flavin is effectively shielded from solvent as reflected by the extremely low rate of oxygen reactivity of its reduced form in the presence of product (24). In the study presented here, we have attempted to uncover the features that bring about the unusual reactivity of Glu376-MCAD mutants and to link this to the question of its general mechanism. During the study, we have come across some unexpected and unusual properties of MCAD that pertain to the access and exchange of solvent-borne H^+/HO^- at the active center and that we consider to be of general interest.

EXPERIMENTAL PROCEDURES

Instrumentation and Methods. Visible and ultraviolet spectra were recorded with a Kontron Uvikon 930 spectrophotometer. Experiments requiring a longer time frame required 4 °C since E376Q-MCAD has the tendency to develop turbidity or to reoxidize when incubated for >30 min at 25 °C. Anaerobic reactions were followed in Thunberg type cuvettes equipped with two side arms. Oxygen depletion was achieved by at least four flushing and evacuation cycles using O_2 -free argon in the presence of an oxygen scavenging system (0.1 μM glucose oxidase, 0.1 M glucose, and 0.1 μM catalase, or 10 mM L-Leu and 0.2 μM L-amino acid oxidase) either directly in the solution or in a sidearm of the cuvette. Rapid reaction studies were conducted with a stopped-flow spectrophotometer with a 1.0 cm path length cell (25) and a diode array detector (J&M Aalen), using BioKine. The instrument has a fastest acquisition time of 1 spectrum/0.7 ms in the range of 300–650 nm. In general, blocks of 120 spectra each were recorded for the first 100 ms and 1–2 s intervals and, for a third, variable length of time up to 5 min. Stopped-flow experiments were conducted at 25 °C. The concentrations mentioned are those of the reagents after mixing, i.e., 1/1 dilution, from the initially prepared solutions.

Materials and Enzymes. Ampicillin, HEPES, and TRIZMA-BASE were from Sigma. Glucose oxidase and catalase were from Boehringer Mannheim. L-Amino acid oxidase was obtained as described elsewhere (26). Ferricenium hexafluorophosphate (FcPF₆, Aldrich) was prepared according to

Lehman et al. (27). The generation of the system for the expression of E376Q-MCAD and E376G-MCAD was described previously (14, 17). E376Q+E99G-MCAD was obtained by mutagenesis starting from the E376Q-MCAD gene (14). The expression of MCAD mutants was performed under conditions described previously (28) at a growth temperature of 28 °C (host strain of *Escherichia coli* TG1). The enzyme was purified as described for similar mutants (28), and preparations were found to contain varying amounts of CoA persulfide that induces the typical green color (29); the green and yellow forms (“degreening”) were separated with a hydroxyapatite column chromatography. Acyl-CoAs were prepared according to ref 30 from CoASH; the latter and FAD were from Waldhof (Düsseldorf, Germany). Used extinction coefficients were as follows: saturated acyl-CoAs, $\epsilon_{260} = 15.4 \text{ mM}^{-1} \text{ cm}^{-1}$ (31); FAD, $\epsilon_{260} = 10.8 \text{ mM}^{-1} \text{ cm}^{-1}$ (32).

Evaluation of Experimental Data. Data consisting of either time-resolved sequences of spectra or OD versus time profiles were evaluated with BioKine (Bio-Logic, Science Instruments SA) or SPECFIT/32 (Spectrum Software Associates) that is based on the algorithms described in ref 33. Simulations were carried out with SPECFIT/32 as detailed in the Supporting Information. Equations used for fits of data points

$$y = A_0 \pm Ae^{-kt} \pm \dots \quad (1)$$

where A_0 is an initial value, A is the extent of the absorbance changes, k is the rate constant, and t is time. The ellipsis denotes further terms of the same type used for multiexponential fits and \pm the either positive or negative sign of the term depending on whether a phase is increasing or decreasing.

$$y = k_{(+)}[x/(K + x)] + k_{(-)} \quad (2)$$

which is based on ref 34, where $k_{(+)}$ is the maximal forward rate constant, $k_{(-)}$ the reverse rate constant, and K the preceding dissociation equilibrium constant [$=k_{(-)}/k_{(+)}$].

$$y = \pm A \pm \log[1 + (10^{-pK})/10^{-pH}] \pm \log(\dots) \quad (3)$$

which is based on ref 35, where A is a pH-independent value and the ellipsis can be a further, similar term for a different pK .

RESULTS

Interaction of Glu376Gln-MCAD with the Substrate. The interaction of MCAD with acyl-CoA ligands can be affected by buffer composition and ionic strength as documented in various studies (27, 36, 37). To minimize such effects, and on the basis of these studies, the buffer system described in the legend of Figure 1 was used, which is composed of low concentrations of cationic buffers together with a high salt concentration (250 mM KCl) to ensure a constant dielectric. Thus, a 20-fold variation of the concentration of specific buffer species does not affect observed rates significantly. In a general sense, these conditions were found to have the weakest effect on ligand interactions in specific experiments. The absorption spectrum of the mutant enzyme (Figure 1A) is essentially identical to that of wtMCAD (38) under similar

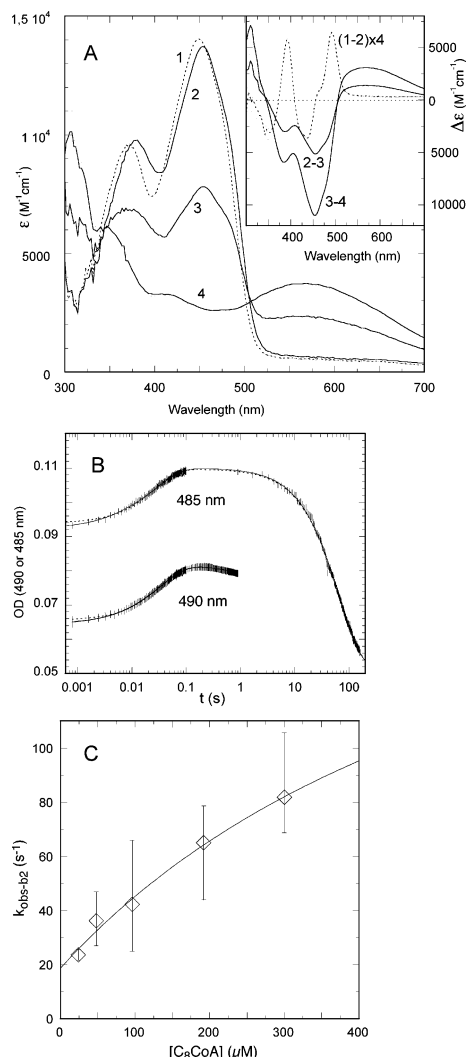
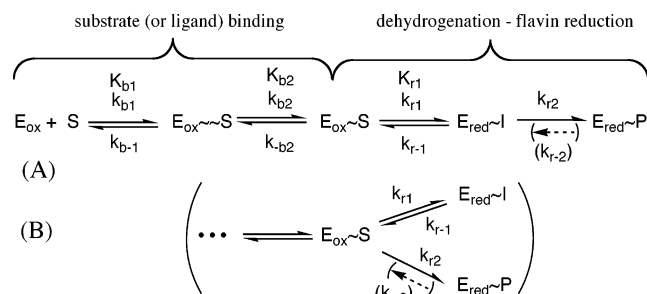


FIGURE 1: Binding of C₈CoA to Glu376Gln-MCAD at 25 °C and ensuing reactions. The spectra in panel A were recorded with the stopped-flow spectrophotometer (see Experimental Procedures for details). The enzyme, 12 μM in HEPES, Tricine, Tris, and glycine (12.5 mM each), containing 250 mM KCl (pH 9.3) was reacted with 8 equiv of C₈CoA (96 μM final concentration) in the same buffer at 25 °C. (A) Trace 1 is the spectrum of the uncomplexed enzyme before mixing. Traces 2–4 are deconvoluted spectra of species occurring after mixing that were obtained with SPECFIT/32 and that correspond to a species formed in the dead time of the instrument (2), to an intermediate (3), and to a final species (4) in a corresponding sequence. The inset shows the differences between the aforementioned curves. Note that the difference spectrum (1 minus 2) does not exhibit long-wavelength absorption (corresponding to a CT band) or flavin reduction (no significant absorbance decrease in the 450 nm region). Such effects occur for the subsequent species (2 minus 3 and 3 minus 4). The rates for the three phases corresponding to conversion of the species are 39, 0.011, and 0.003 s⁻¹. (B) Time dependence of the absorbance at 485 and 490 nm, i.e., at approximately one of the maxima of absorbance perturbation due to binding (see 1 minus 2 in the inset of panel A). The data points (□) for the 485 trace were fit using eq 1 with either a single (---) or double exponent (—) for the ascending segment (from 0.0007 to 0.1 s) and one exponent for the last (descending) segment (from 0.1 to 1 s). Fits of 490 nm ascending data points, as for the 485 trace (rates for the two-exponent increase, 220 and 32 s⁻¹; rate for the monoexponent increase, 35 s⁻¹). (C) Dependence of k_{obs-b2} , the rate reflecting C₈CoA binding (conversion of species 1 → 2, panel A), on C₈CoA concentration. The data points (◇) are the average from four to eight single measurements that were obtained with SPECFIT/32 (global wavelength analysis). The bars indicate the scatter of the single data points, and the line is the fit obtained using an algorithm based on eq 2.

conditions, suggesting minimal differences in the polarity at the active center. With wtMCAD, substrate binding cannot be studied directly since its rate is partially limiting and of the same order of magnitude as that of the subsequent dehydrogenation reaction. With the E376Q mutant, however, the rate of the latter is slower by some 4–5 orders of magnitude; this mutant is thus ideally suited to investigation of binding. An assessment of the binding kinetics is also required for a proper study of the subsequent steps occurring with the E376Q mutant. Thus, binding of octanoyl-CoA was investigated with the stopped-flow instrument. Figure 1A shows that the interaction with substrate perturbs the spectrum of the oxidized flavin in a manner that is similar but not identical to that observed upon binding of a variety of neutral ligands to wtMCAD (39) [ligands that carry a negative charge and give rise to charge transfer absorptions induce different perturbations (10, 40, 41)]. It is noteworthy that the perturbations of the flavin spectrum signal a transition to a more hydrophobic environment as evidenced by the bathochromic shift of the main absorption band, and its higher resolution (42). Binding can thus be followed on the basis of the difference spectra (curves 1 and 2) depicted in the inset of Figure 1A. The rates of the spectral perturbations are dependent on the concentration of substrate and follow the same kinetic pattern at all wavelengths. Figure 1B shows representative traces recorded around 490 nm, one of the maxima of the mentioned difference spectra. The changes at these specific wavelengths are initiated by a rapid absorbance increase up to approximately 0.1 s. This is followed by a much slower process, the beginning of the reduction phase (transition from difference spectra (1–2) to spectra (2–3) in Figure 1A, inset). The increase is not strictly monophasic. Under the specific conditions of Figure 1B, i.e., 100 μM C₈CoA, at the onset of the reaction 5–10% of the changes occur at a rate (220 s⁻¹ under the specific conditions) that is approximately 1 order of magnitude faster than that of the main phase of the absorbance increase. At higher C₈-CoA concentrations, this minor phase cannot be observed; it was neglected for the purpose of the evaluation of rate constants. The dependence of the rate of this spectral perturbation on substrate concentration is shown in Figure 1C. This representation reflects a two-step process (34) as represented by segments denoted by b1 and b2 in Scheme 2. The first step ($k_{b1} \gg 200$ s⁻¹) reflects very rapid formation of a first equilibrium $E_{ox} - S$ complex ($K_{b1} = 680 \pm 170$ μM). In the second equilibrium (K_{b2}), the $E_{ox} - S$ complex is converted to the $E_{ox} - S$ complex. The value of k_{b2} at saturation is estimated from Figure 1C to be 210 ± 35 s⁻¹, while the ordinate intercept is the reverse rate constant k_{-b2} (19 ± 1 s⁻¹). This yields an equilibrium constant K_{b2} of 0.09 ± 0.02 M and an overall binding constant $K_{d,b}$ ($K_{b1}K_{b2}$) of 60 ± 20 μM under the conditions of Figure 1C. It should be stated that this analysis is not affected by subsequent steps since these are slower by >4 orders of magnitude (depending on pH).

These steps are designated with the subscript r (Scheme 2, k_r) since they involve dehydrogenation/flavin reduction, and the corresponding spectral changes are followed in a conventional spectrophotometer as depicted in Figure 2A for the reaction at 4 °C. At this temperature, binding induces more pronounced spectral perturbations compared to those at 25 °C (compare insets of Figures 1A and 2A); however,

Scheme 2: Minimal Kinetic Scheme Describing Steps and Species Involved in the Reaction of E376Q-MCAD with the Substrate C_8CoA^a



^a Processes describing substrate (ligand) binding carry the subscript b and those involving reduction of the flavin cofactor the subscript r. $E_{ox} \sim S$ and $E_{ox} \sim S$ are different substrate complexes of the oxidized enzyme formed sequentially. $E_{red} \sim I$ and $E_{red} \sim P$ are an intermediate and the final species observed during flavin reduction, respectively, where $E_{red} \sim P$ is the complex of the reduced enzyme with octenoyl-CoA. It should be noted that $E_{red} \sim I$ is a species to which no physical structure can be attributed unequivocally on the basis of kinetic or spectroscopic data alone. These data are compatible with the presence of an equilibrium mixture [$E_{ox} \sim S \rightleftharpoons E_{red} \sim P^*$], where $E_{red} \sim P^*$ is spectrally similar to $E_{red} \sim P$ but behaves in a manner kinetically different from that of $E_{red} \sim P$, where k_{r1} and $k_{r-1} > k_{r2} \gg k_{r-2}$, and where this equilibrium mixture is displaced toward $E_{red} \sim P$ via k_{r2} . (A) and (B) refer to alternative kinetic sequences occurring sequentially or in parallel.

at both temperatures, no reduction of the flavin has occurred up to the point in time for the registration of spectra (2) (Figures 1 and 2). These spectra are thus attributed to the enzyme-substrate complexes ($E_{ox} \sim S$, Scheme 2) that occur at these temperatures before dehydrogenation ensues and can be used for simulation purposes (see the Supporting Information). The ensuing spectral changes in Figure 2A (traces 2–7) correspond to reduction of the oxidized flavin and lead isospectically to a species (6) with a spectrum very similar to that of the reduced enzyme-octenoyl-CoA complex described for wtMCAD (43). The course of the reduction reaction consists of two phases of similar extents with rates that differ by a factor of 3–10 depending on the conditions. The observed k_{obs-r1} and k_{obs-r2} rates of the two phases exhibit saturation behavior (Figure 2B) reflecting an apparent K_d of $30\text{--}40 \pm 20 \mu\text{M}$. This value, although lower, compares with the equilibrium constant $K_{d,b}$ ($60 \pm 20 \mu\text{M}$) obtained from the kinetic experiments depicted in Figure 1, which were conducted at 25 °C. The extent of reduction encompassing both phases also is dependent on the concentration of $C_8\text{-CoA}$ as shown in Figure 3. Thus, when $[E376Q\text{-MCAD}] \approx [C_8CoA] \approx 10^{-5} \text{ M}$, approximately 50% reduction is observed and the C_8CoA concentration dependence of the reduction extent reflects an interaction constant of $\sim 15 \mu\text{M}$. This value should reflect the combination of all steps, i.e., K_{b1} , K_{b2} , and $K_{r1} + K_{r2}$ (Scheme 2). Importantly, this behavior demonstrates that steps K_{r1} and K_{r2} of Scheme 2 must be reversible, albeit at very slow rates. Attainment of a similar, substrate concentration-dependent equilibrium was observed also at pH 9 (not shown), suggesting that the effect is not pH-dependent. When experiments were carried out with a >5 -fold substrate molar excess, the extent of formation of the reduced enzyme-product complex, as reflected by its charge transfer absorption in the 550–600 nm region, becomes smaller. This is attributed to the exchange of product P with excess substrate in the reduced enzyme-

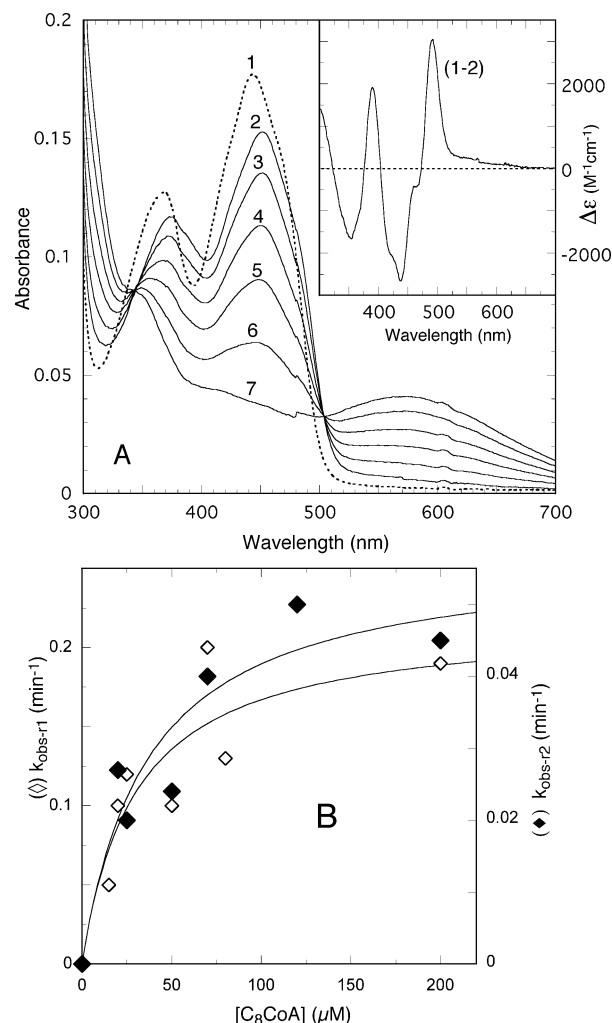


FIGURE 2: Interaction of C_8CoA with Glu376Gln-MCAD at 4 °C. Glu376Gln-MCAD (12 μM) was in Hepes, Tricine, Tris, and glycine (12.5 mM each) containing 250 mM KCl (pH 9.25). The enzyme was reacted with 96 μM C_8CoA under anaerobic conditions (1.0 mL of Thunberg type optical cuvettes, 10% glycerol, 10 mM glucose, and 0.2 μM glucose oxidase), and the course of the reaction was followed at 4 °C by repetitive scanning in a conventional spectrophotometer. (A) Curve 1 is the enzyme before addition of substrate. Curves 2–7 are representative curves obtained after 12, 76, 236, 540, 1104, and 3588 s, respectively. The course of the reaction from curve 2 to 7 is biphasic (not shown; compare to Figure 4). The inset shows the difference spectrum between the starting species 1 and curve 2. Note the similarity in shape with the dashed curve in the inset of Figure 1. (B) C_8CoA concentration dependence of the rates of the fast (k_{obs-r1}) and slow (k_{obs-r2}) phases of flavin reduction. The rates were obtained as detailed in the text. The traces (—) are fits based on the saturation equation (60).

product complex ($E_{red} \sim P$), which is also observed with wtMCAD (7). On the basis of these findings and the observation that when $[C_8CoA] \gg [E376Q\text{-MCAD}]$ a decrease of the reaction rates also occurs, most kinetic studies presented in this work were carried out with 80 μM C_8CoA ($\approx 8[E376Q\text{-MCAD}]$).

The spectral perturbations occurring upon substrate binding at 25 °C (Figure 1A, inset) and 4 °C (Figure 2A, inset) are similar but not identical. This pertains in particular to the ratios of the peaks in the difference spectra and the corresponding extinction coefficients. The overall spectral course of the ensuing flavin reduction reaction is similar to that observed with wtMCAD (43), the important difference

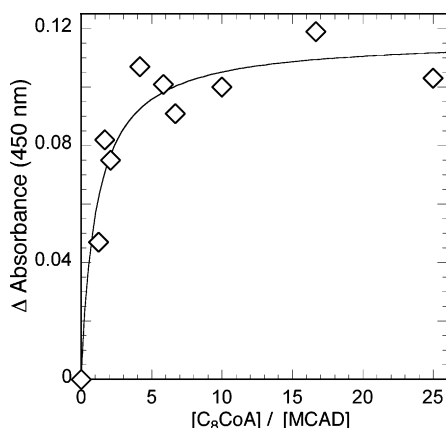


FIGURE 3: Dependence of the extent of flavin reduction of Glu376Gln-MCAD on C_8CoA concentration. Glu376Gln-MCAD ($12\ \mu\text{M}$, pH 7.6) was tested under anaerobic conditions (1.0 mL of Thunberg type optical cuvettes, 50 mM KP_i , 0.3 mM EDTA, 10% glycerol, 10 mM glucose, and $0.2\ \mu\text{M}$ glucose oxidase) and at $4\ ^\circ\text{C}$. Under these conditions and in contrast to those of Figure 2, an oxygen scavenger is required due to the longer reaction times (since $[C_8CoA] \leq [MCAD]$) and to avoid the concurring reoxidation of the reduced enzyme. Aliquots of a 1 mM solution of C_8CoA were added to the system to yield the indicated concentrations, and the absorbance decrease at 450 nm was followed until it approached completion. The data points are the ΔOD values corresponding to the difference between curve 1 in Figure 2A and the last curve recorded in analogous experiments.

being that the rates are some 5 orders of magnitude slower. A further difference, compared to wtMCAD, is the effect of oxygen on some apparent rates of reduction. Specifically and depending on the type of MCAD mutant, the pH and temperature of the second phase, k_{r2} , can be 2–3-fold lower under aerobic conditions compared to those under anaerobic ones. This is attributed simply to competing reoxidation with oxygen that becomes important when either the rate of reoxidation is comparatively fast (high temperature or an effect of a specific mutation) or the rate of the second phase of reduction is very slow, i.e., $t_{1/2} \geq 10\ \text{min}$ (24). Thus, in cases where competition by oxygen reoxidation becomes relevant, measurements were carried out anaerobically as specified in the legends of the corresponding figures.

Analysis of Data and Estimation of Rate Constants. As discussed above, and in accordance with studies by others carried out with substrate analogues (7, 44–46), the interaction of substrate with MCAD is a multistep process (Scheme 2). The separation in kinetic terms of rates involving binding (subscript b, Scheme 2) from those that involve substrate dehydrogenation and concomitant flavin reduction (subscript r) is ≥ 1 order of magnitude and thus much better in this case compared to wtMCAD. With wtMCAD, flavin reduction (rate constants k_r) in general consists of two phases (6, 7, 47). The basic problems and difficulties inherent to the evaluation of such situations have been pointed out previously (6, 7) and have also been examined recently with respect to their fundamental aspects by Fisher et al. (48, 49) and Palfey and Fagan (50).

Kinetic data from experiments conducted at $25\ ^\circ\text{C}$ were first fitted using an equation with one or two exponential terms (eq 1). The time required for experiments such as those in Figure 6 can vary by up to 3 orders of magnitude. Thus, at this temperature, problems with enzyme stability and development of turbidity can arise, in particular when the

period of data collection exceeds 10 h as is the case for experiments conducted at low pH (Figure 6). Therefore, in such cases, data points could be obtained only for the first (observable) rate of enzyme reduction, k_{r1} , and by monoexponential fitting (eq 1). k_b steps (substrate binding, Scheme 2) are much faster at $25\ ^\circ\text{C}$ compared to subsequent k_r steps; they do not influence analysis of the latter. The same sets of data were then examined by the simulation procedure described below and in the Supporting Information. The resulting rates k_{r1} and k_{r2} are depicted in Figures 6 and 8. It is important to note that while the absolute values of rate constants obtained from either fitting or simulation can vary considerably, the corresponding KIEs do not under these conditions.

The spectral course of the reaction at $4\ ^\circ\text{C}$ is shown exemplarily in Figure 2A and also consists of two main phases of flavin reduction that are designated k_{r1} and k_{r2} . When the spectra are recorded at a fixed wavelength of 450 nm and at low C_8CoA concentrations, an initial, minor absorbance change can be detected that is much faster and corresponds to the transition from spectrum 1 to 2 in Figure 2A; it reflects the final part of the absorbance changes occurring during substrate binding (k_{b2} ; see also rapid kinetic experiments described above and in the legend of Figure 1). Also in this case, this phase does not affect the evaluation of subsequent processes since the separation of rates is >10 . The rates of the reduction phases k_{r1} and k_{r2} are separated by factors of 3–10, the exact ratio depending on the conditions and specifically on the KIEs associated with steps k_{r1} and k_{r2} . For this reason, and since k_{r1} is reversible (see the dependence of formation of the $E_{\text{red}}-P$ complex from C_8CoA described above and in the legend of Figure 3), a borderline situation occurs (7, 48, 49). As discussed elsewhere, in such situations the attribution of an exponential apparent “ k ” term to a specific kinetic step or mechanistic event is not possible (7, 48, 49). In view of this, and to obtain rate constants for steps k_{r1} and k_{r2} , we have carried out a comprehensive simulation analogous to that reported previously for the reaction of wtMCAD with the substrate butyryl-CoA (7, 48) and as outlined in the Supporting Information. Examples of the simulation results are shown in Figure 4 for 0, 45, and 96% D_2O , and the corresponding rates are listed in Table 1. Simple visual inspection of Figure 4 evidences a conspicuous SKIE, the magnitude of which varies somewhat with the progress of the reaction but is on the order of 6–8. The panel representing the residuals shows that the deviation of experimental data and simulation trace is $<2\%$ and demonstrates the absence of substantial systematic errors. It also yields a visual impression of the magnitude of the errors inherent to this type of experiment and of the quality of the simulation. Similar results were obtained throughout the 0–100% D_2O range (n fraction D, Figures 4, 8, and 9).

The traces for 0, 45, and 96% D_2O and at $4\ ^\circ\text{C}$ (Figure 4) and at the other “ n ” values (Figure 9) were simulated satisfactorily on the basis of Scheme 2A using a constant overall K_d (i.e., $K_{b1}K_{b2}$) of $1.9 \times 10^{-4} \times 0.03 = 6 \times 10^{-6}$ M. Those for $25\ ^\circ\text{C}$ required an overall K_d of $2\text{--}3 \times 10^{-5}$ M. The approximately 4-fold difference is attributed to tighter binding at the lower temperature. The values for the single binding steps (k_b) required for simulation could be held constant for the two temperatures. This suggests that an IE

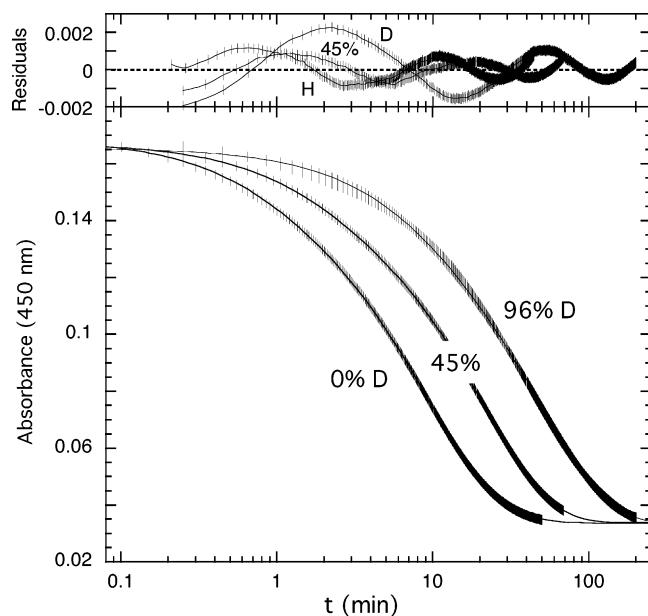


FIGURE 4: Analysis of Glu376Gln-MCAD absorbance changes vs time for the reduction of the enzyme flavin as a function of n . The reactions were carried out as outlined in the legend of Figure 2, at 4 °C and pH 9.25, the difference being that the absorbance changes were recorded at a single wavelength (450 nm). Vertical bars represent the single data points. The curves (—) are the results of simulations carried out using SPECFIT/32, and based on Scheme 2 (see the text and Supporting Information for details). The data and trace for 45% D were expanded by 6% and normalized to the same starting point as the other traces for a better comparison. The top of the figure shows the residuals. The parameters obtained from this analysis are listed in Table 1.

Table 1: Selected Parameters Obtained from Analysis of Kinetic Traces of the Reaction of Glu376Gln-MCAD with C_8CoA^a

| n (% D_2O) | substrate binding | | flavin reduction/substrate dehydrogenation | | |
|-----------------|----------------------|--------------|--|--------------------------|-------------------------|
| | K_{b1} (M) | K_{b2} (M) | k_{r1} (min^{-1}) | k_{r-1} (min^{-1}) | k_{r2} (min^{-1}) |
| 0 | 1.9×10^{-4} | 0.03 | 0.68 | 0.27 | 0.16 |
| 45 | | | 0.4 | 0.17 | 0.075 |
| 96 | | | 0.054 | 0.009 | 0.025 |

^a See Scheme 2 for attribution of single kinetic steps. The reported values are for the examples of experimental and simulation traces in Figure 4. K_b and k_r steps are defined in Scheme 2. Conditions were as defined in the legend of Figure 4, at 4 °C and pH 9.25.

on binding, if present, is small (<1.1). Comparison of the standard deviation and sum of squares parameters listed in Table 4 (Supporting Information) for simulations without and with a finite k_{r-1} shows consistently better values for the latter case. The occurrence of an effective reversibility (equilibrium) for the K_r steps is also required by the dependence of the extent of reduction on the substrate concentration (see above and Figure 3). In contrast to this, k_{r2} can be treated as being irreversible for simulation purposes since $k_{r-2} \ll k_{r2}$. This follows from the observation that at very long reaction times ($t > 1$ h) enzyme reduction goes to completion in the presence of a small (ca. 8-fold) excess of C_8CoA , i.e., that in the final spectra the contribution of E_{ox} is practically absent (see Figure 2A, trace 6). Rates k_{r1} and k_{r2} obtained from simulations of the 4 °C kinetic data are significantly larger (up to 10-fold) compared to those obtained from three-exponential fits (Table 4 of the Sup-

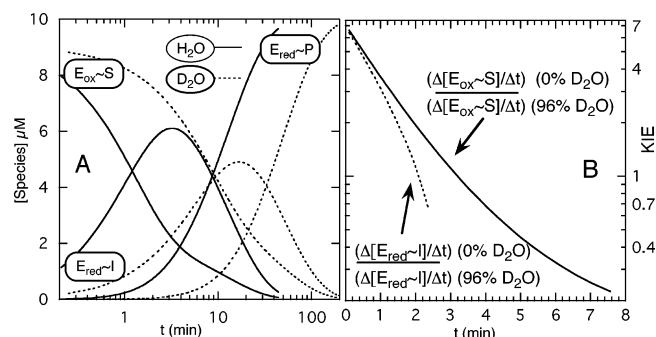


FIGURE 5: Time course of concentrations of species occurring during the substrate reduction of Glu376Gln-MCAD flavin and determination of $tKIE^0$. (A) Time profiles are shown for species that undergo redox transformations and for H_2O and D_2O as the solvent. The data are from analysis as described in the legend of Figure 4 and in the text. (B) Determination of the KIE of the disappearance of the $E_{ox}-S$ intermediate on the appearance of the $E_{red}-I$ species according to the method of Fisher et al. (48, 49).

porting Information). This is due to the fact that the reverse k_{r-1} step is ignored in the latter procedure. In agreement with the principle of microscopic reversibility, the shape of the n dependence of k_{r-1} (not shown) is comparable to that of k_{r1} and is compatible with the absence of a significant KIE on the equilibrium $K_{r1} = k_{r1}/k_{r-1}$ (≈ 5). However, in view of the scatter of the data points that is relatively much larger compared to that of k_{r1} and k_{r2} , a further analysis of k_{r-1} data does not appear to be appropriate. A simulation of k_{r1} can be performed also on the basis of a kinetic scheme in which k_{r1} and k_{r2} occur in parallel and branch at the locus of the $E_{ox}-S$ complex (Scheme 2B). This case, however, requires that k_{r-1} be greater than k_{r1} ; it is less accurate with respect to the extinction coefficient of the $E_{red}-I$ complex and yields overall simulations of inferior quality. This suggests that the sequential model depicted in Scheme 2A is a better description of the situation, although different mechanisms cannot be excluded. A similar conclusion was reached earlier for the reaction of wtMCAD with butyryl-CoA (7).

Time Course of Concentrations of Involved Species and Solvent Isotope Effects. A further advantage of an evaluation based on simulation (SPECFIT/32) is that it yields the time course of the concentrations of the species of Scheme 2. This is displayed in Figure 5A for those that are involved in redox changes. Visual inspection of these profiles shows that the half-times of disappearance of the $E_{ox}-S$ complex and the peak of maximal concentration of the intermediate $E_{red}-I$ species, which is formed concomitantly with dehydrogenation, differ by 7–12 min. This is consistent with the conspicuous SKIEs already apparent from the plot of the original traces (Figure 4). Application of the approach recently described by Fisher et al. (48, 49) then allows the estimation of the time dependence of the KIE and of KIE^0 , i.e., the KIE at time zero. This is the algebraic product of the intrinsic KIEs of the forward rate constants of all steps preceding formation of the $E_{ox}-S$ complex and including that of its conversion to the $E_{red}-I$ complex (48). Specifically for the analysis shown in Figure 5B, this yields a KIE^0 of ≈ 7 . It should also be noted that Figure 5B shows the analysis based on the observation of the disappearance of the $E_{ox}-S$ complex and that of the appearance of the $E_{red}-I$ complex. These extrapolate to essentially the same KIE^0 (as they

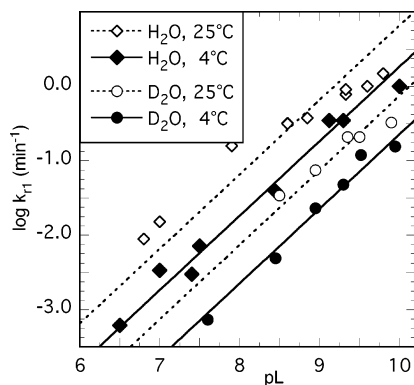


FIGURE 6: pH dependence of the rates of Glu376Gln-MCAD flavin reduction in H₂O or D₂O. The reactions were conducted as described in the legend of Figure 2 either in H₂O or in 98% D₂O buffers. Reactions at 25 °C were conducted under anaerobic conditions (see the legend of Figure 3). For reactions in 98% D₂O buffers, a concentrated enzyme solution was diluted into D₂O buffer. The pL for D₂O solutions is pH_{obs} + 0.4. The data points are for the first phase of enzyme flavin reduction and were obtained as detailed in the text. The traces are the fits obtained with eq 7.

should) since they reflect the same kinetic steps (Scheme 2). The results of this analysis correspond very nicely to the predictions of the theoretical treatment discussed recently by Fisher's group (48, 49), in particular with respect to the decrease in the KIE with time.

pH Dependence of Reduction of Glu376Gln-MCAD with Substrate and Solvent Deuterium KIEs. Since substrate dehydrogenation does require dissociation of H⁺ from the substrate αC-H in the absence of a specific base (see the introductory section), we anticipated that this would require involvement of solvent or HO⁻. The rates of enzyme reduction were thus studied in the accessible pH range of 6.5–10, and Figure 6 depicts this dependence of k_{r1} with H₂O or D₂O as the solvent and at 4 and 25 °C. Due to problems related to enzyme instability at 25 °C (see also the discussion above), no reliable data could be obtained when the $t_{1/2}$ of either k_{r1} or k_{r2} exceeded 1 h. Thus, for a majority of cases at 25 °C, only k_{r1} values could be estimated, and these are plotted in Figure 6. The dependence demonstrates that the k_{r1} rate increases with HO⁻ concentration up to pH 10. This increase is linear with a slope of 1 for the 4 °C data and for both H₂O and D₂O reflecting a constant KIE of ~8. Since the reaction is phenomenologically first order in HO⁻ ion (Figure 6) and no sign of a decrease in the rate corresponding to an ionization is seen up to pH 9, the pK shift of specific functional groups should not come into the picture, at least in this pH range. The 25 °C data show a “falloff” tendency above pH 9.5, and thus, the occurrence of a “break” at pH ≥ 10 could be inferred. However, this is observed for both H₂O and D₂O and could have an origin that cannot be interpreted on the basis of the data presented here that show increasing scatter at high pH.

pH Dependence of the Reduction of Glu376Gly- and Glu376Gln+Glu99Gly-MCAD with C₈CoA. This study was carried out (a) to assess the possible role in αC-H proton abstraction of Glu99, a group with potential base functionality that is also present at the bottom of the active center (51) and (b) to gain information about whether the activity observed with the Glu376Gln mutant is specific to the 376Gln amide group itself. The enzyme flavin reduction rates for these mutants were measured as described above for

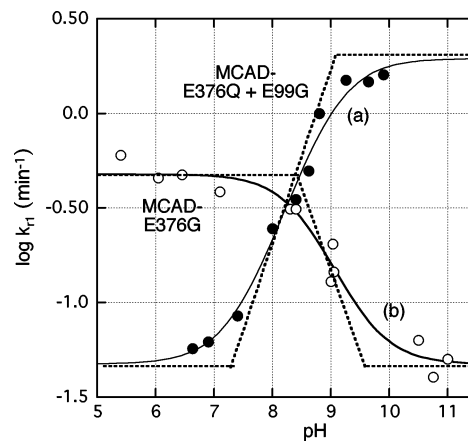


FIGURE 7: pH dependence of flavin reduction rates for Glu376Gln+Glu99Gly-MCAD and Glu376Gly-MCAD. See the legend of Figure 2 for buffers. E376Q/E99G-MCAD (10 μM) was reacted at 25 °C with 10 equiv of C₈CoA under aerobic conditions in 1.0 mL of Thunberg type optical cuvettes. E376G (6.5 μM) was reacted with 7.7 equiv of C₈CoA under anaerobic conditions (0.2 μM glucose oxidase and 10 mM glucose). The solid— lines are the fits based on eq 3. The dashed lines represent segments with a slope of 1 or 0, where the intersection reflects ionization constants, and the construct is according to the Dixon rules (35).

Table 2: Kinetic Parameters for the Reduction of Glu376Gly- and Glu376Gln+Glu99Gly-MCAD with C₈CoA and Comparison with Glu376Gln-MCAD^a

| | E376Q | E376G | E376Q+E99G |
|-------------------------------|--|-------------------------------|-----------------------------|
| k_{r1} (min ⁻¹) | 0.014/(0.006) (pH 7) 1.4/(4.0) (pH 9.8) | 0.5 (pH ≤ 6) 0.05 (pH ≥ 9) | 0.05 (pH ≤ 6) 2 (pH ≥ 9) |
| apparent pK values | —(>10) | 8.6, 9.6 | 7.4, 9.0 |

^a k_{r1} is the rate of the first phase of enzyme flavin reduction at the indicated pH values and 25 °C. For Glu376Gly- and Glu376Gln+Glu99Gly-MCAD, the values are those for the pH extremes of Figure 7. In the case of Glu376Gln-MCAD, the values are the experimental ones and those estimated from the plot of Figure 6 (italics in parentheses) at the indicated pH values.

Glu376Gln-MCAD and in the legend of Figure 7; they are listed in Table 2, and their magnitude is comparable to that for Glu376Gln-MCAD. However, the profiles of the dependences of log k_{r1} on pH that are depicted in Figure 7 are significantly different compared to those for Glu376Gln-MCAD. With the Glu376Gln+Glu99Gly double mutant, the rate of the first phase, k_{r1} , is approximately 2-fold faster, and it shows a clear indication of attaining a constant, pH-independent level above pH 9 with a corresponding break. Further, while the rate of the Glu376Gln mutant decreases by approximately 4 orders of magnitude from pH 10 to 6, with the double mutant the decrease is only approximately 50-fold in the same range, and at low pH there is again a clear indication for a second break that leads to a pH-independent rate at pH < 7. In Dixon's terminology (35), the two breaks reflect apparent pK values of 7.4 and 9.0. Over the whole pH range, the rate of the double mutant is substantially greater than that of Glu376Gln-MCAD.

Most unexpectedly, the Glu376Gly-MCAD mutant shows an activity versus pH profile that has a substantially different course compared to that of Glu376Gln-MCAD and Glu376Gln+Glu99Gly-MCAD. First, its activity in the dehydrogenation reaction is approximately 2 orders of magnitude higher at pH 6–7 compared to that of Glu376Gln-

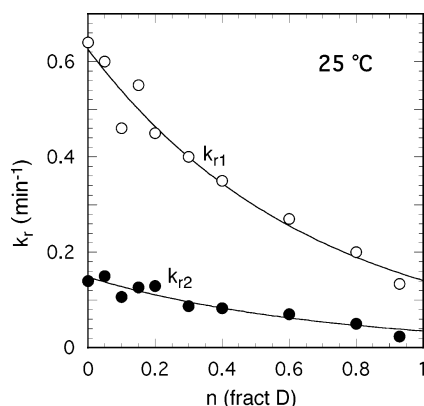


FIGURE 8: Proton inventories for the rates of the two phases of flavin reduction for Glu376Gln-MCAD at 25 °C. The experiments were conducted at pL 8.8 and 25 °C. k_{r1} and k_{r2} are the rates obtained from the simulation of traces such as those in Figure 4 based on Scheme 2A and as described in the text (Supporting Information). The lines through the data points are the fits obtained using eq 4. The observed KIE ≈ 4.5 .

MCAD. Second, this activity then decreases above pH 7.5, reflecting an apparent pK of ≈ 8.6 (Figure 7). The data points at pH > 10 are compatible with a second break with a pK around pH 9.5. At high pH, the activity of this mutant is approximately $1/20$ of that of Glu376Gln-MCAD.

Proton Inventory of Glu376Gln-MCAD Reduction with the Substrate Octanoyl-CoA. On the basis of the hypothesis that dehydrogenation with the Glu376 mutants reflects the rate of spontaneous or H_2O/HO^- -assisted dissociation of the substrate $\alpha C-H$, we have attempted to gather information about the mode of transfer of the resulting H^+ to solvent (or to solvent-borne acceptors). Proton inventories can yield useful information about such processes (52) and are obtained by measuring the dependence of kinetic rates from the fraction n ($= [H_2O]/[D_2O]$), the atom fraction of deuterium in the solvent.

The data obtained with this procedure were then used to obtain the proton inventories depicted in Figures 8 and 9. It should be pointed out that during the course of measurements no exchange of H at positions $\alpha C-H$ or $\beta C-H$ occurs. This was verified by incubating C_8CoA (40 mM) overnight in a NMR tube in the presence of Glu376Glu-MCAD (0.5 μM) or in its absence at pD 7.6 and 25 °C. During this measurement, no indication for relevant modifications such as exchange at the C_8CoA α - or β -positions or for hydrolysis was found. These conditions are similar to those employed earlier to study the rates of hydrogen exchange at these same positions by 1H NMR in the presence of wtMCAD (5).

The data points in Figures 8 and 9B were fitted using eqs 4 (Figures 8 and 9B), 5 (Figure 9A), and 6 (Figure 9A) (52):

$$k_n = k_o/Z^n \quad (4)$$

$$k_n = k_o(1 - n + \varphi n)/Z^n \quad (5)$$

$$k_n = k_o/[(1 - w)(1 - n + \varphi n) + wZ^n] \quad (6)$$

where k_n values are the experimental data points at a fraction n of D_2O , k_o is the rate constant at 0% D_2O , Z is the medium isotope effect, φ is the fractionation factor (inverse IE) for a single site, and w is a factor giving the fractional extent to which a reaction step limits the rate as described in ref 52.

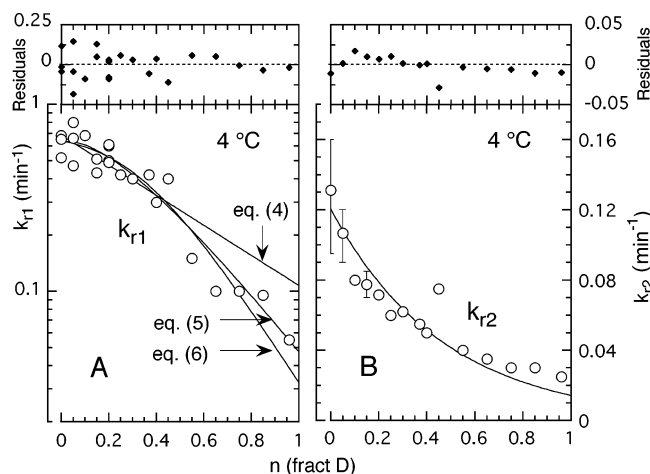


FIGURE 9: Proton inventories for the rates of the two phases of flavin reduction for Glu376Gln-MCAD at 4 °C. The experiments were carried out at pL 9.25–9.3, and analysis of the original traces (see Figure 4) was carried out via simulations as detailed in the text (Supporting Information). (A) Dependence of k_{r1} on n . The curves through the data points are the fits obtained on the basis of the indicated equations. The observed SKIE ($k_{n=0}/k_{n=0.96}$) is ≈ 12 . (B) Plot of k_{r2} and fit based on eq 4. The vertical bars denote the scatter of the data ($n = 0$, four measurements; $n = 0.05$ and 0.15 , three measurements; remainder, single measurements). The observed SKIE ≈ 5.5 . The top panels show the residuals. Note the different scales on the ordinates of panels A (log) and B (linear).

Table 3: Parameters Obtained from the Analysis of Proton Inventories Such as Those Shown in Figures 8 and 9 Based on the Equations Given There^a

| | k_{r1} | | k_{r2} | |
|----------------------------|--------------------|---------------------|--------------------|---------------------|
| | 4 °C, pH 9.3, eq 6 | 25 °C, pH 8.8, eq 4 | 4 °C, pH 9.3, eq 4 | 25 °C, pH 8.8, eq 4 |
| φ | 0.5 | — | — | — |
| Z | 96 | 4.4 | 4.5 | 3.1 |
| k_o (min ⁻¹) | 0.64 | 0.63 | 0.1 | 0.15 |

^a φ is the fractionation factor (inverse IE). Z is the medium isotope effect. k_o is the rate constant at 0% D_2O . See the legends of Figures 8 and 9 and the text for details.

The various parameters obtained from these procedures are listed in Table 3.

DISCUSSION

Comment on the Kinetic System and on the Method of Evaluation of Rate Constants. In a previous paper (7), dealing with the kinetics of MCAD studied by rapid reaction techniques, we have pointed out the problems inherent to the evaluation of systems containing reversible steps in which different rate constants are on the same order of magnitude. This topic has recently been treated theoretically by Fisher et al. (48, 49) and Palfey and Fagan (50). These authors have pointed out that values for rate constants obtained from such systems can vary widely in their magnitude and differ considerably from the intrinsic constants since they result from equations that do not have unique solutions. For this reason, we have resorted to simulation procedures as described in the Supporting Information that appear to yield better results when information is available about the spectral properties of involved species and when only the core kinetic steps, k_{r1}/k_{r-1} and k_{r2} , are treated as variables. The results thus concur with the results of a previous analysis (7) and

with the theoretical treatments by Fisher et al. (48, 49) and Palfey and Fagan (50). These predict that in the case of kinetic systems involving several (reversible) steps that are not sufficiently separated analysis based on exponential fitting will not produce reliable data.

Interpretation of Solvent KIEs and of Proton Inventory Studies. Of the $k_{r1(n)}$ dependences of rate constant k_{r1} on the atom fraction of deuterium (n) in the aqueous solvent, the most dramatic is that for the rate constant $k_{r1(n)}$ shown in Figure 9A. For this case, the rate constants at low n remain fairly constant to around $n = 0.2$ and then drop sufficiently for an overall solvent isotope effect for a $k_{r1(0)}/k_{r1(1)}$ of 12–18 to be produced. A limited number of qualitatively different models can be expected to reproduce this kind of curve. We have been able to produce quantitative or semiquantitative agreement with the experimental data for two kinds of models: (a) a one-step model combining a normal isotope effect from multiple sites with an inverse isotope effect from one site and (b) a two-step model in which one step generates a multisite normal isotope effect and a second step an inverse isotope effect from nucleophilic or general base participation by hydroxide ion. The two models are not equally attractive from a quantitative viewpoint.

(a) **One-Step Model.** A one-step model will have the general form

$$k_n = k_0 \times \text{TSC}(n)/\text{RSC}(n)$$

where TSC and RSC mean “transition-state contribution” and “reactant-state contribution”, respectively. If $\text{TSC}(n) = 1 - n + n\varphi$ and $\text{RSC}(n) = Z^n$, the data can be fitted on the basis of eq 5 with a φ of 6 and a Z of 80 (Figure 9A, eq 5). This corresponds to a physical model with two characteristics. First, there is an event such as an enzyme conformational change that produces a net loosening of the binding potential at a large number of hydrogenic sites in the structure of the protein and associated waters of solvation, as the reactant state is converted to the transition state. The overall result is a normal isotope effect of 80, arising from a very large number of sites. Second, a single site becomes more tightly bound as the reactant state is converted to the transition state such that its isotopic fractionation factor φ changes from 1.0 in the reactant state to 6 in the transition state. While large multisite isotope effects have been noted for some protein structural phenomena previously (53, 54), the single-site transition-state fractionation factor of 6 is much more difficult to accept. While fractionation at individual protein sites has been found in some NMR studies to generate values larger than unity, values of around 1.4–1.5 are essentially the observed upper limit (55–57); reliable values this large would require a potential so stiff around the isotopic center as to seem *prima facie* unphysical.

(b) **Two-Step Model.** The expected form of k_n for a two-step reaction can be obtained as follows (an example is given in ref 53). The steady-state rate constant k_n for a sequence of two reactions with rate constants k_{an} and k_{bn} is given by

$$(k_n)^{-1} = (k_{an})^{-1} + (k_{bn})^{-1}$$

whence multiplication by k_0 (rate constant at $n = 0$) yields

$$k_0(k_n)^{-1} = (k_0/k_{a0})(k_{an}/k_{a0})^{-1} + (k_0/k_{b0})(k_{bn}/k_{b0})^{-1}$$

Note that $(k_0/k_{a0}) + (k_0/k_{b0}) = 1$ and that k_0/k_{a0} and k_0/k_{b0} are weighting factors that define the fractional degree to which the k_a step and the k_b step, respectively, determine the rate for $n = 0$. We can replace k_0/k_{a0} with w_a and k_0/k_{b0} with $1 - w_a$. Furthermore, $(k_{an}/k_{a0})^{-1} = \text{RSCa}(n)/\text{TSCa}(n)$, and $(k_{bn}/k_{b0})^{-1} = \text{RSCb}(n)/\text{TSCb}(n)$. Taking $\text{RSCa}(n)$ to be $1 - n + n(0.5)$, $\text{TSCa}(n)$ to be 1, $\text{RSCb}(n)$ to be 90^n , and $\text{TSCb}(n)$ to be 1, we obtain

$$k_0(k_n)^{-1} = (1 - w_a)[1 - n + n(0.5)] + w_a(90)^n \quad (7)$$

A w_a value of 0.2 then produces a line that is close to that for the one-step model (Figure 9A, trace for eq 6). This model would correspond to a situation in which two steps in succession (we cannot deduce the order of the steps in series) occur and their steady-state combination then generates k_r . The step with k_a as a rate constant is around 80% rate-limiting in H_2O and corresponds to a mechanism in which the reactant state has an enzyme-bound hydroxide ion ($\varphi = 0.5$) which then becomes bound to a proton being abstracted from substrate in the transition state so that $\varphi = 1$ in the transition state. The step with k_b as a rate constant is around 20% rate-limiting in H_2O and generates a multisite isotope effect of 90–100, probably arising from small changes in binding at very many backbone $\text{NH}(\text{D})$ sites, most simply in a protein conformational change.

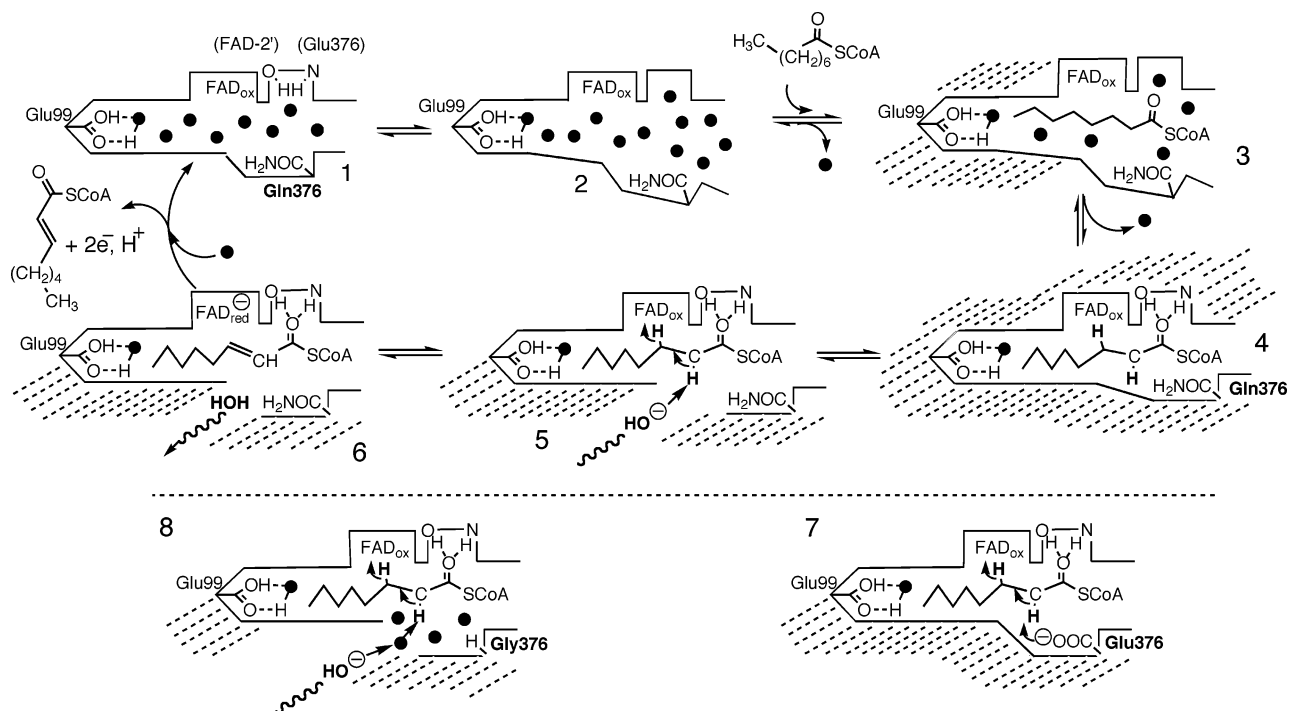
In principle, the results can be described equally well on the basis of the one-step model and the two-step model. However, the one-step model requires the assignment to the transition state of an unprecedented fractionation factor of ~ 6 , suggesting the presence of an exchangeable hydrogen in a very steep potential well. The two-step model, in contrast, requires in one step an enzyme-bound hydroxide ion with the normally observed fractionation factor, an idea that is supported by the pH dependence (Figure 6), and in a second step a conformation change or similar event that produces a large normal isotope effect presumably arising from many small isotope effects at backbone hydrogenic sites, which has been observed in other enzymatic reactions. Thus, on the grounds of plausibility, the two-step model appears to be preferable.

There are also relevant differences in the profiles for the inventories at 4 °C compared to those at 25 °C (Figures 8 and 9A). The dependencies of k_{r1} and k_{r2} at 25 °C and of k_{r2} at 4 °C exhibit similar bowl-shaped profiles that reflect a dependence on Z^n (52, 53); i.e., they probably reflect steps related to conformational changes. This contrasts with the just discussed case of k_{r1} at 4 °C that is assumed to reflect two processes. A possible interpretation of this difference is that the H^+ removal step becomes more rapid with temperature (steeper temperature dependence) relative to conformational changes. The latter appear to be dominant for k_{r2} at 4 °C and become completely rate-limiting at 25 °C also for k_{r1} .

Mechanism of Substrate Binding and Dehydrogenation. Binding of C_8CoA , the best substrate of MCAD, is compatible with the minimal two-step process depicted in Scheme 2 (K_b binding steps). However, further steps that do not manifest spectral effects cannot be excluded.

It should be kept in mind that binding of the large CoA substrates will encounter major steric constraints. The active site cavity in which the fatty acid tail is bound is a narrow

Scheme 3: Representation of the Processes Thought To Occur at the Active Center of MCAD Mutants during Substrate Dehydrogenation^a



^a Dots (●) represent H₂O molecules; shaded areas indicate regions of restricted access (shown only in selected diagrams for clarity). **1** represents the active site of empty MCAD adapted from the three-dimensional structure of the uncomplexed enzyme in which Glu376 has been substituted for Gln376. It contains eight H₂O molecules linked by H-bonds. **2** is an open form into which substrate enters to form **3**, a primary encounter complex, E_{ox}–S (compare to Scheme 2). In a subsequent step, the substrate thioester carbonyl docks into an “oxycarbanion hole” that is flanked by a 2'-OH group from the FAD-ribityl side chain and the backbone NH group from residue 376. This triggers the expulsion of all but the one H₂O molecule linked to Glu99 at the bottom of the cavity (51). This process is reflected by the transition to a more hydrophobic environment as reflected by the resolution of the flavin spectra (see Figure 1) and forms species **4** (probably equivalent to E_{ox}–S in Scheme 2). **4–6** are characterized as being shielded from solvent and having a restricted accessibility to oxygen. For access of solvent-borne HO[–] and its reaction with the substrate αC–H (**5**), the active site, or some of its domains, must open up, this requiring the rupture of several H-bonds. Flavin reduction (**5** → **6**) leads to formation of the product complex (**6**) that might be stabilized by the expulsion of water. **7** is the representation analogous to **4** for the E_{ox}–S complex of wtMCAD (51). In this case, the trapped negative charge of the Glu–COO[–] species relaxes by transfer onto the flavin to form a complex analogous to **6**. In the case of the Glu376Gly mutant **8**, the space occupied by Glu376 in wtMCAD is likely to be taken up by three or four H₂O molecules. These might facilitate attack of solvent-borne HO[–] or the transfer of H⁺ to bulk solvent, leading to an increased rate of dehydrogenation.

tube containing, in the uncomplexed state, eight H₂O molecules in a linear arrangement held together by H-bonds (51). When C₈CoA binds, seven of these eight H₂O molecules are expelled (51). Binding of substrate is thus likely to require extensive movements and/or rearrangements of protein domains around the active center, a process most likely to be affected by the presence of several H-bonds within the protein scaffold, the rupture of which could be concerted. By analogy, a similar process could be envisaged for the access of solvent-borne molecules such as HO[–] (Scheme 3), and this would be at the origin of the observed, substantial KIEs for reactions that are assumed to be catalyzed by hydroxide.

The interpretation of the steps subsequent to binding, i.e., of substrate dehydrogenation, is even more complex, and for its discussion, a few mechanistic key points should be recalled. The active center of MCAD has the capacity to lower the microscopic pK_a of a bound ligand αC–H by some 10–13 units compared to that of the free state (10, 23). In the case of C₈CoA, this pK would be around 8. With wtMCAD, the abstracted H⁺ will be ligated by the Glu376–COO[–] active center base, this occurring concertedly with transfer of the βC–H to the flavin as a hydride (**2**). With the Glu376Gln mutant, however, the putative H⁺ generated as shown in Scheme 3 also requires binding to a base. An

inspection of the three-dimensional structure around the active site shows the presence of glutamate 99 at its bottom. While this would be a logical candidate, its role as a base is excluded since the Glu376Gln+Glu99Gly-MCAD double mutant exhibits an activity profile similar to that of Glu376Gln-MCAD (Figure 6). The changes in slope shown in Figure 7 are not to be attributed to specific groups at the active center for the simple reason that there are none that can account for them (51). It is thus likely that these apparent pK values correspond to changes in mechanisms or that they reflect pK values of groups outside the active site that govern specific movements of protein domains or affect access of solvent or transport of H⁺.

The profiles of Figure 7 show a linear increase of log *k*_{r1} with HO[–] concentration. This leads to the conclusion that in the case of Glu376Gln-MCAD abstraction of H⁺ from αC–H is directly promoted either by solvent-borne HO[–] or by H₂O linked to HO[–]. The corresponding rate equation would be

$$k_{\text{obs}} = k[\text{E}_{\text{ox}}-\text{S}][\text{HO}^-] \quad (8)$$

The sister pH profile for Glu376Gly-MCAD (Figure 7) is an apparent puzzle since, by intuition, one would expect a similar mechanism and consequently a similar HO[–] con-

centration dependence. However, it should be noted that the two profiles in Figure 7 are crude mirror images (on the ordinate), and a simple interpretation would be that opposite shifts of the underlying apparent pK values lead to their crossover. Indeed, this would agree with Dixon's rules that demand that the bends reflected by the two types of profiles (upward vs downward) reflect the same type of ionization (of complexed vs free species) (35); the apparent pK values would thus have the same origin. Attribution of these apparent pK values to specific microscopic ionizations or to changes in mechanism is not possible on the basis of the data presented here. Intriguing is also the observation that at pH 6–7 the activity of the Glu376Gly mutant is 1–2 orders of magnitude higher compared to that of Glu376Gln-MCAD. A possible clue arises from inspection of the active site of MCAD. The space occupancy of the Gln side chain can be assumed to correspond to that of three or four H_2O molecules which would be present in the Glu376Gly mutant. In the latter, the space around the substrate $\alpha C-H$ position would thus be more hydrophilic, weaken the forces that keep the active site tight, and thus promote H^+ abstraction/neutralization and/or access of solvent-borne species such as oxygen.

Conclusions. As also pointed out elsewhere (2), MCAD appears to seal itself off from the environment during catalysis, the reasons for this being the necessities of the chemistry of the enzyme for both the dehydrogenation step and the prevention of the reaction of the reduced enzyme with dioxygen (2, 3). This shielding of the active site appears to be extremely effective, and access of solvent-borne molecules such as HO^- appears to require the concomitant rupture of a series of H-bonds such as in a rearrangement of a protein domain. As discussed recently in detail by Palfey and Fagan (50) in the case of a concerted process, the observed effect would be the product of singular KIEs, and this, in turn, would result in the observed large medium KIEs. In a general sense, the observation of such large SKIEs is in accordance with the presence of very rigid frames around the active site and with the concept that movements involve large domains and sections of the protein.

The cavity close to the flavin and inside MCAD contains eight H_2O molecules in the absence of ligands, while a single one of these is found in the reduced enzyme–octenoyl (=product) complex (51). The number of H_2O molecules present is likely to vary depending on the size of the substrate [MCAD accepts C_4 to C_{16} CoA substrates (2)]. It is thus conceivable that some of the bound water molecules become fixed among the active sites upon substrate binding. As a result, the enzyme–substrate complex (4 in Scheme 3 and $E_{ox}-S$ in Scheme 2) might be heterologous with respect to its H_2O content. Thus, there would be more than one structure that tends to be trapped in fractions of the total. This could lead to different forms of reactants ($E_{ox}-S \cdot nH_2O$) where water networks may modulate the reactivity of the complex and in particular affect medium effects in proton inventories. This could generate several exponential terms, each with its characteristic rate constant that would correspond to the different phases of enzyme reduction (corresponding to k_{r1} and k_{r2} in Scheme 2). In agreement with this concept is the observation that with some substrates (59) and in particular with $C_{14}CoA$, a substrate with a large tail, dehydrogenation by MCAD is monophasic (R. Gradinaru and S. Ghisla,

unpublished observation). Substrates with a small tail such as butyryl-CoA lead to dehydrogenation involving two or more phases (6, 7). This suggests that factors related to the size of the substrate acyl moiety can affect the rates and ratio of the phases. The deviant behavior of the Glu376Gly-MCAD mutant (Figure 7) can be rationalized analogously. The presence of some additional H_2O molecules that replace the Glu side chain modifies the fine-tuning of the dehydrogenation reaction in an unexpected way to produce the effects depicted in Figure 7.

Since for Glu376Gln- and Glu376Gly-MCAD mutants proton transfers that accompany dehydrogenation must be occurring along water chains, the large solvent isotope effects and complicated proton inventories become easier to understand. Thus, the observed solvent isotope effects could originate in overall conformational changes, formation and adjustment of fixed water networks, transfer of protons along these networks, uptake of hydroxide ion or equivalent release of a proton before reaction, all of the above, or many in combination.

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SUPPORTING INFORMATION AVAILABLE

Methods and criteria used for carrying out the fitting and simulation of kinetic processes. This material is available free of charge via the Internet at <http://pubs.acs.org>.

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