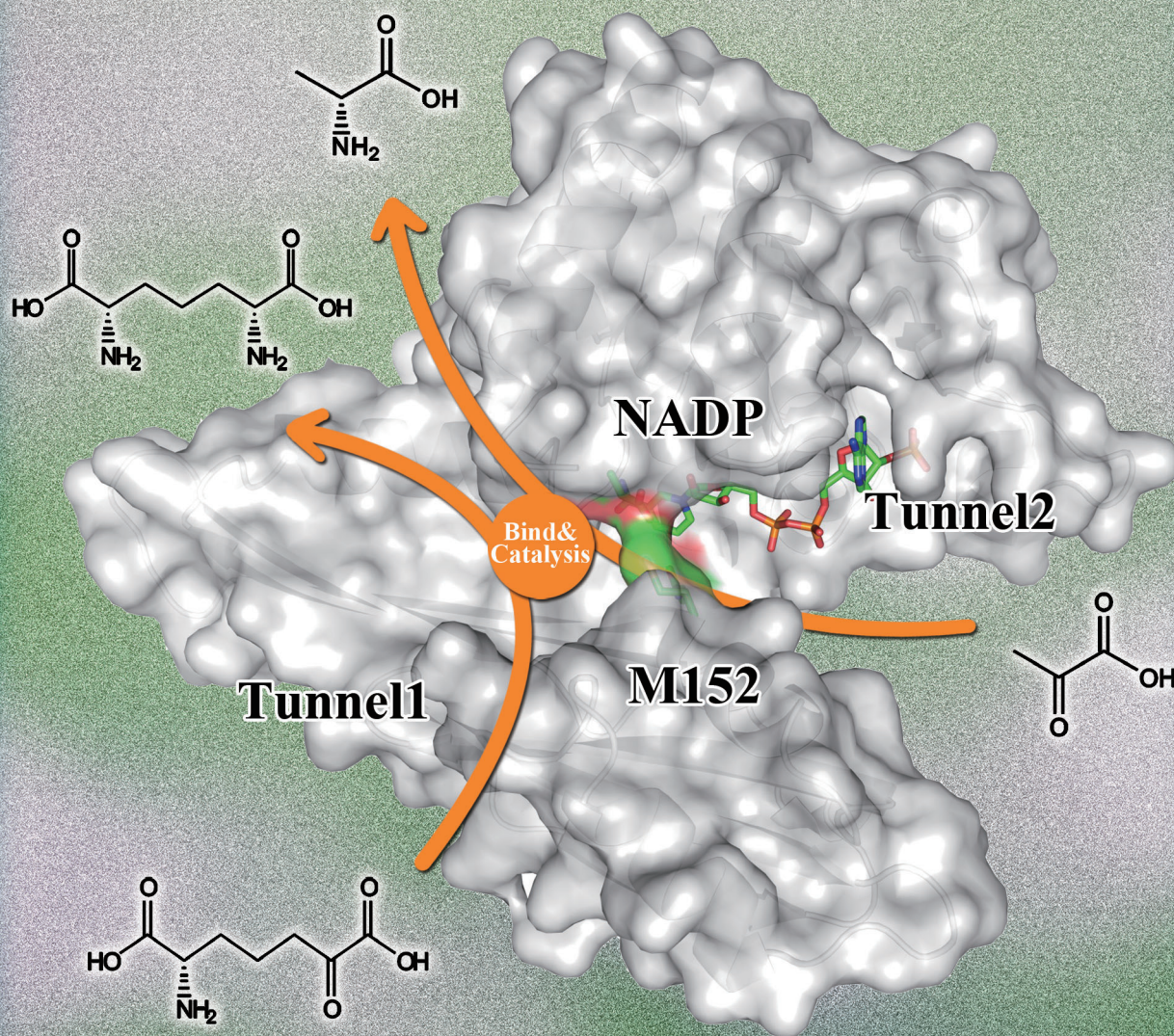


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The inside cover picture shows the substrate entrances of StDAPDH, which are shown on p. 217 ff. by D. Zhu and co-workers to contribute to its unique substrate profile. Tunnel 1 is the entrance for the larger substrate, *meso*-DAP, which exists in all enzymes of the DAPDH family. Tunnel 2, with Met152 at its bottleneck, is found in the crystal structures of StDAPDH; through this, smaller pyruvate/D-alanine can bind and enter the catalytic cavity.

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