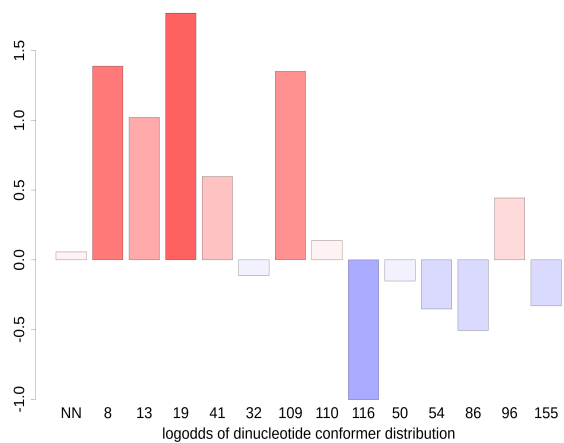
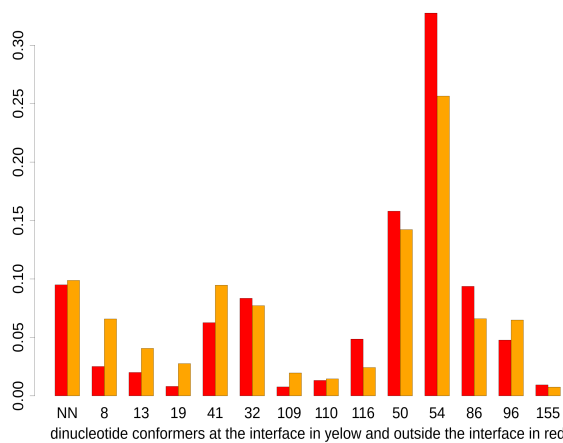
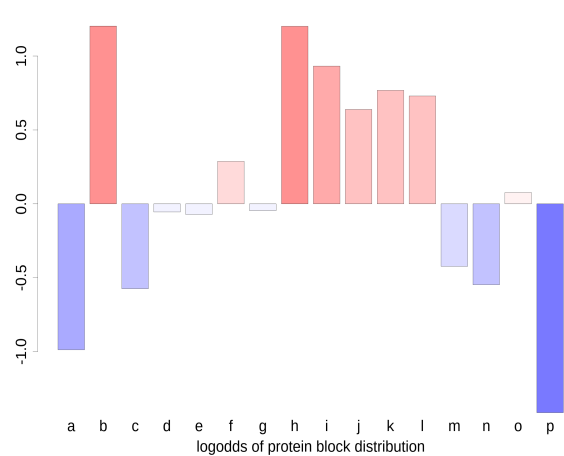
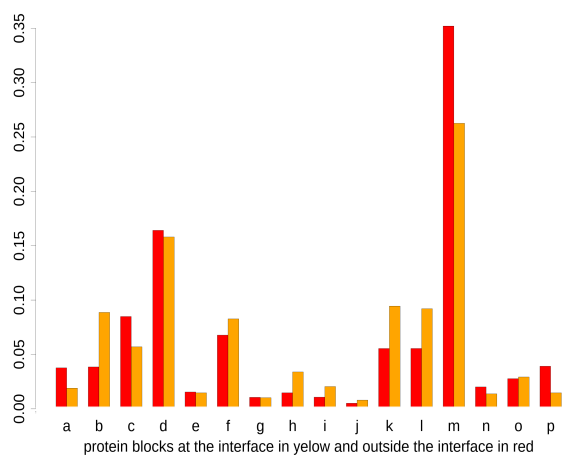
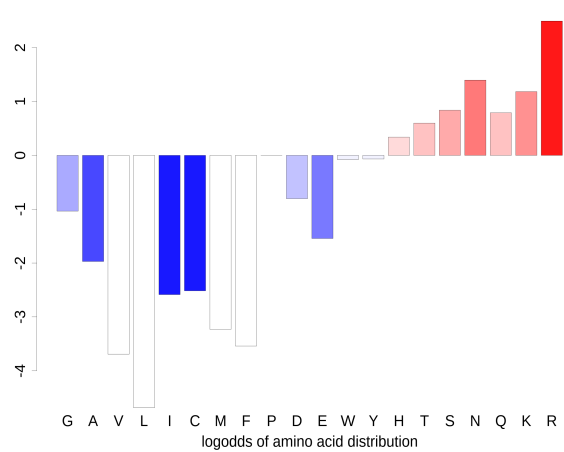
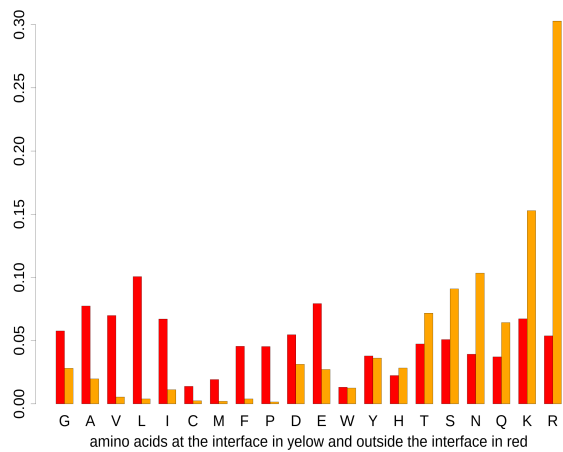
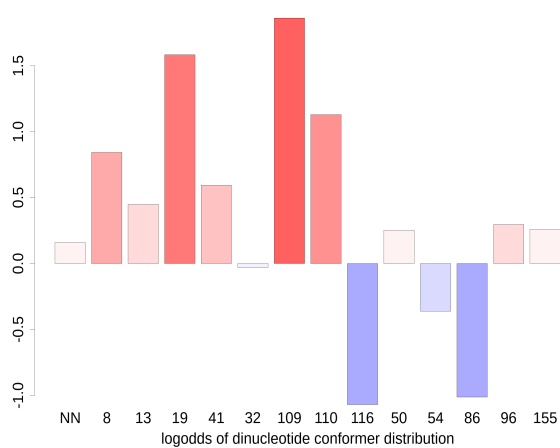
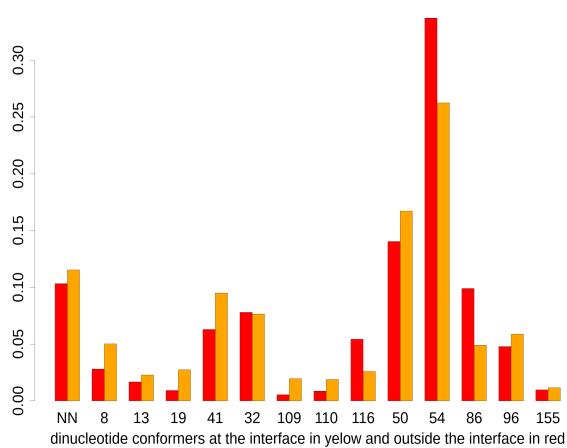
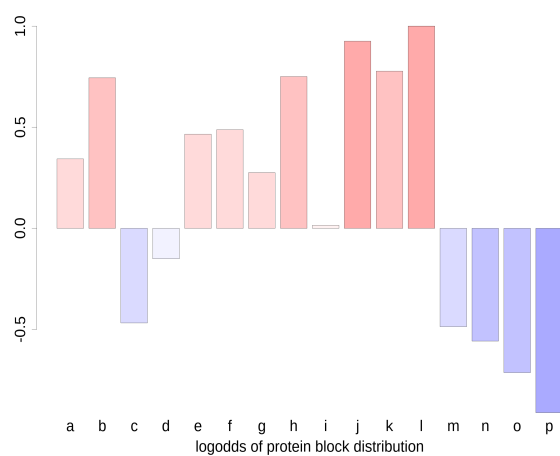
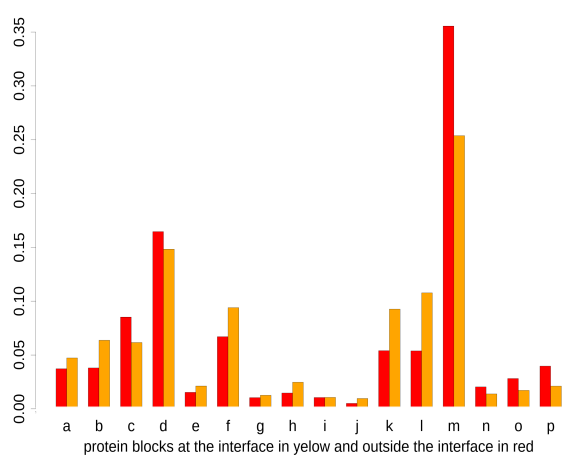
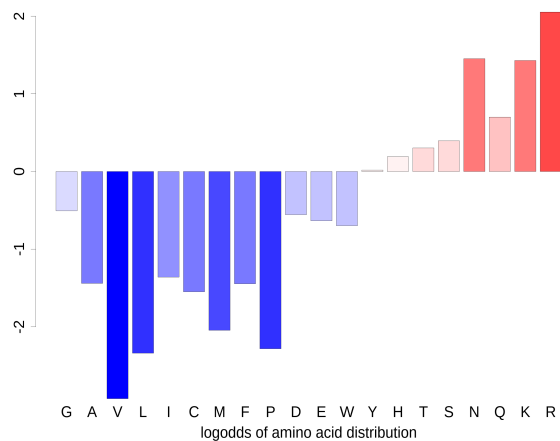
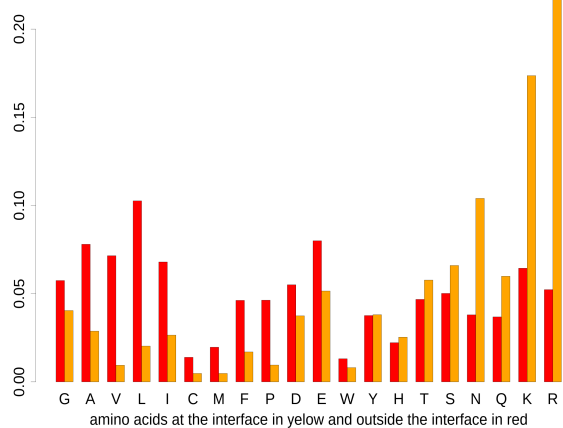


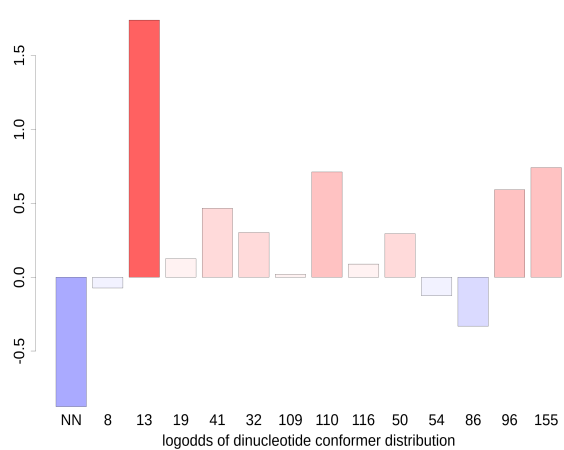
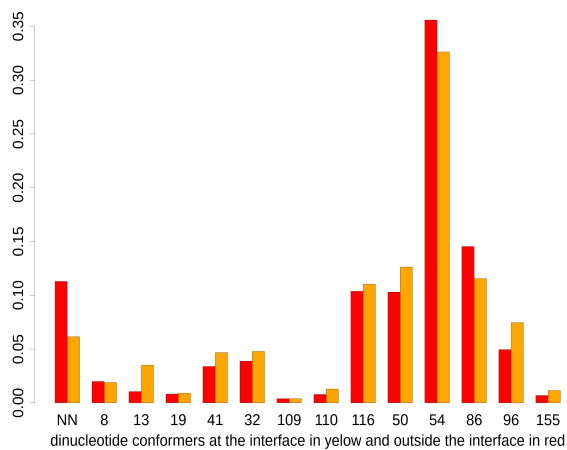
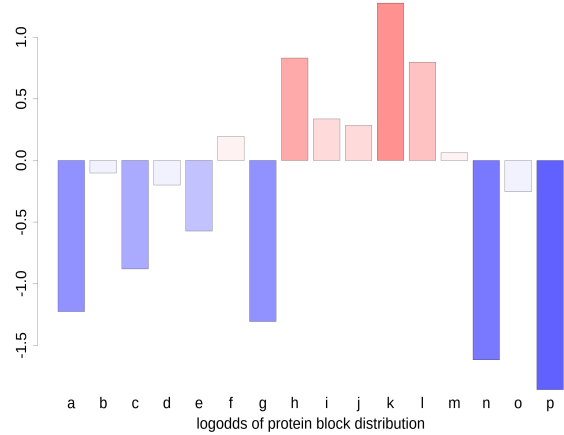
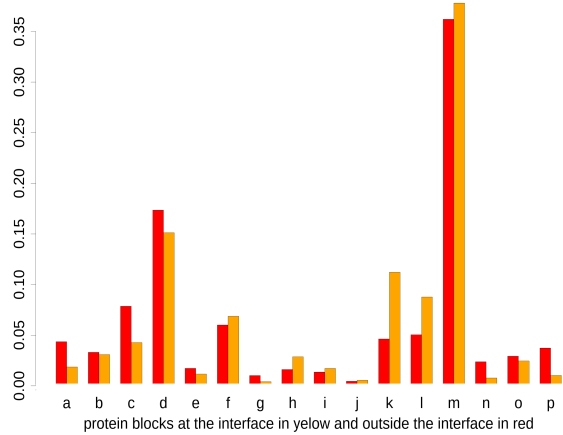
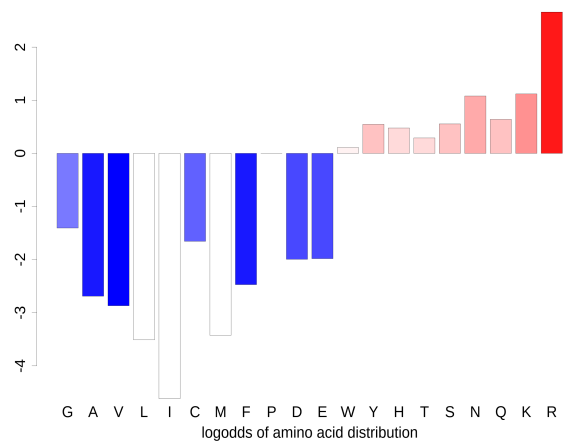
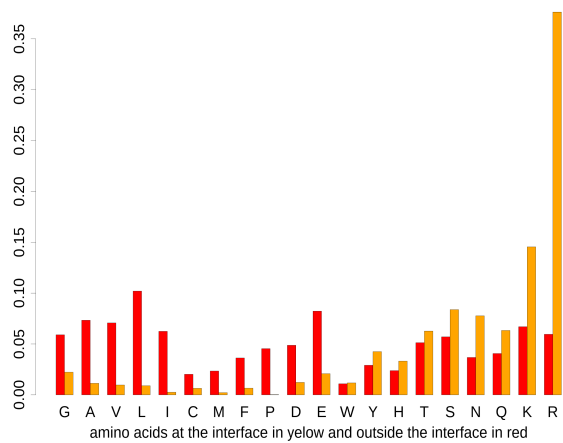
Histograms of amino acid (top), PB (center), and ntC (bottom) occurrence for water-mediated contacts in Umb-R2. Frequencies of contacts are on the left, log-odds on the right.



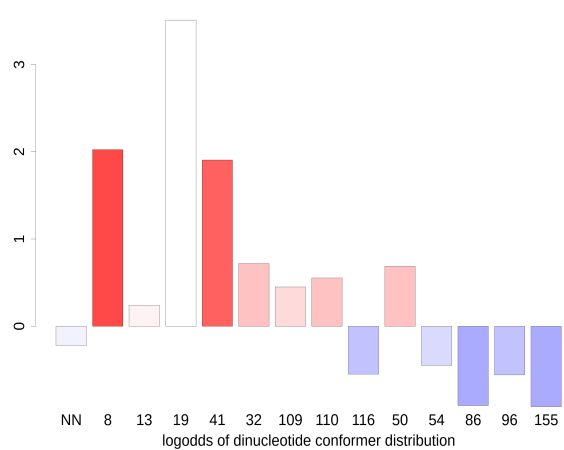
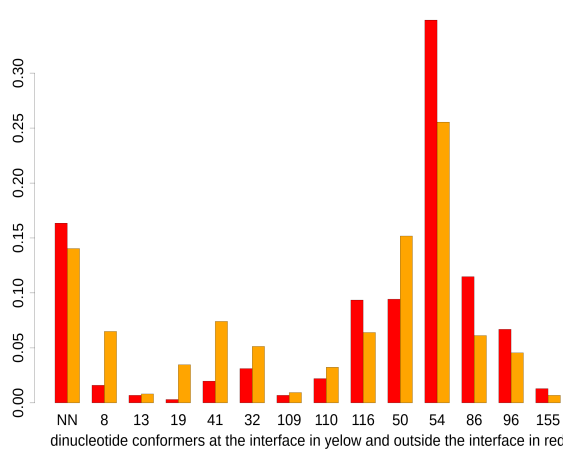
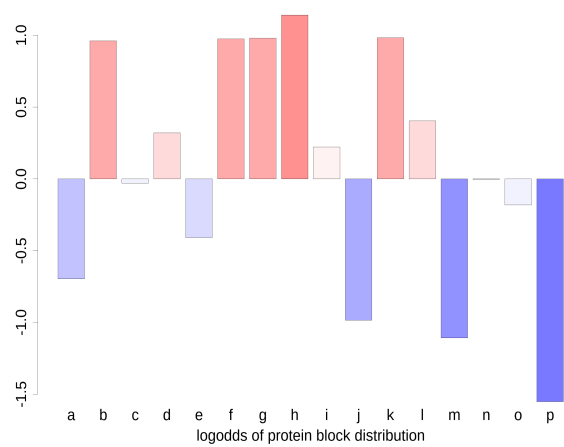
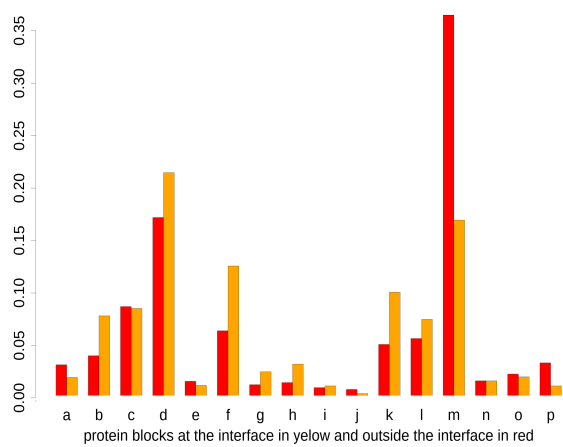
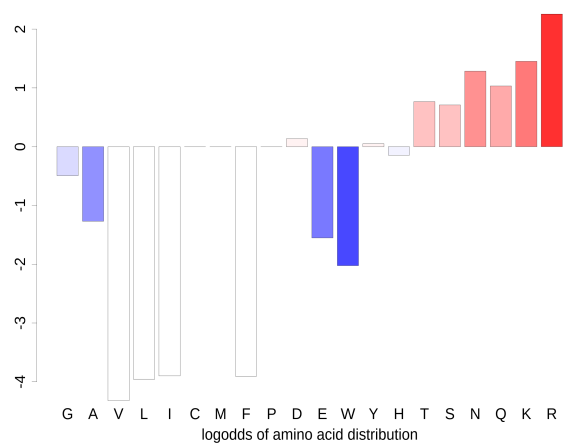
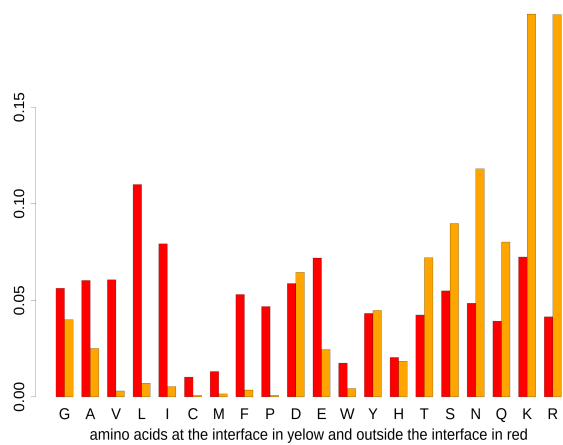
Histograms of amino acid (top), PB (center), and ntC (bottom) occurrence for direct polar contacts in Umb-R1. Frequencies of contacts are on the left, log-odds on the right.



Histograms of amino acid (top), PB (center), and ntC (bottom) occurrence for water-mediated contacts in Umb-R1. Frequencies of contacts are on the left, log-odds on the right.



Histograms of amino acid (top), PB (center), and ntC (bottom) occurrence for direct polar contacts in TrF-R2. Frequencies of contacts are on the left, log-odds on the right.



Histograms of amino acid (top), PB (center), and ntC (bottom) occurrence for direct polar contacts in Nuc-R2. Frequencies of contacts are on the left, log-odds on the right.