

- Now try “NADH ubiquinone” in the Therapeutic Target Database (<http://idrblab.net/ttd/>)
- Did you find SDH?



The screenshot shows the homepage of the Therapeutic Target Database (TTD). The header features the TTD logo (a cluster of orange dots) and the text "Therapeutic Target Database". To the right are logos for BIDD (Bioinformatics and Drug Design group) and IDRBLAB. Below the header is a navigation bar with links: Home, Advanced Search, Target Group, Drug Group, Patient Data, Model & Study, and Download. The main content area has an orange banner that says "Search Whole Database". Below this is a search form with the label "Search for Targets: ?". The search input field contains the text "succinate dehydrogenase". To the right of the input field are "Search" and "Reset" buttons. At the bottom of the search area, there are examples: "Examples: EGFR; Vascular endothelial growth factor; Peramivir; Renal cell carcinoma ...".

- Now try “NADH ubiquinone” in the Therapeutic Target Database (<http://idrblab.net/ttd/>)
- Did you find SDH?
- Looks like it is there, as T39811.



The screenshot shows the homepage of the Therapeutic Target Database (TTD). The header features the TTD logo (a cluster of orange dots) and the text "Therapeutic Target Database". To the right are logos for BIDD (Bioinformatics and Drug Design group) and IDRBLAB. Below the header is a navigation bar with links: Home, Advanced Search, Target Group, Drug Group, Patient Data, Model & Study, and Download. The main content area has an orange banner that says "Search Whole Database". Below this is a search form with the label "Search for Targets: ?". The search input field contains the text "succinate dehydrogenase". To the right of the input field are "Search" and "Reset" buttons. At the bottom of the search area, there are examples: "Examples: EGFR; Vascular endothelial growth factor; Peramivir; Renal cell carcinoma ...".