

| UniprotKB ID | Entry name | organism | full name | oglcnacscore | oglcnac sites | phosphorylation sites | PMIDS | sequence | intracellular | extracellular | cytosol | nucleus | mitochondrion | endoplasmic reticulum | golgi apparatus | plasma membrane | extracellular region |
|--------------|------------|--------------|-------------------------------------|--------------|---------------|-----------------------|-------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------|---------------|---------|---------|---------------|-----------------------|-----------------|-----------------|----------------------|
| 0 Q8NBZ7 | UXS1_HUMAN | Homo sapiens | UDP-glucuronic acid decarboxylase 1 | 24.205847 | NaN | T94 | 29485866;28510447 | MVSKALLRLVSAVNRRRMKLLLGIA LLAYVASVWGNFVNMRSIQENGEL KIESKIEEMVEPLREKIRDLEKSFTQ KYPPVKFLSEKDRKRILITGGAGFVG SHLTDKLMMDGHEVTVVDNFFTGR KRNVEHWIGHENFELINHDVVEPLY IEVDQIYHLASFPSPNYMYNPIKTL KTNTIGTLNMLGLAKRVGARLLAS TSEVYGDPEVHPQSEDYWGHVNPFG PRACYDEGKRVAETMICYAYMKQEG VEVRVARIFNTFGPRMHMNDGRVV SNFILQALQGEPLTVYGGSGQTRAFQ YVSDLVNGLVALMNSNVSSPVNLG NPEEHTILEFAQLIKNLVGGSGSEIQF LSEAQDDPQKRKPDIKKAKMLMGWE PVVPLEEGLNKAIHYFRKELEYQAN NQYIPKPKPARIKKGRTRHS | False | False | 1.787 | 1.01 | 1.864 | 1.485 | 4.384 | 1.833 | 4.229 |