

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
P28715	ERCC5_HUMAN	Homo sapiens	DNA excision repair protein ERCC-5	7.139584	S287;S310	S384;S705	30379171;29351928	MGVQGLWKLLECSGRQVSPEALEG KILAVDISIWLNQALKGVRDRHGN ENPHLLTLFHLRCKLLFFRIRPIFV DGDAPLLKKQTLVKRRQRKDLASSD SRKTTEKLLKTFLLKRAIKTAFRSKR DEALPSLTQVRRENDLYVLPPLQEE EKHSSEEEDEKEWQERMNQKQALQ EEFHNPQAIDIESEDFSSLPPEVKH EILTDMKEFTKRRRTLFEAMPEESD DFSQYQLKGLLKKNYLNQHIHVQK EMNQQHSQHRRQYEDEGGFLKEV ESRRVSEDTSHYILIKGIQAKTVAEV DSESLPSSSKMHGMSFDVKSSPCEK LKTEKEPDATPPSPRTLAMQAALLG SSSEEELESENRRQARGRNAPAAVD EGSISPRTLSAIKRALDDDEDVKVCA GDDVQTGGPGAEMRINSSTENS EGLKVRDGGKIPFTATLASSVNSAE EHVASTNEGREPTDSVPKEQMSLV HVGTEAFPISDESMIKDRKDRPLES AVVRHSDAPGLPNGRELTPASPTCT NSVSKNETHAEVLEQQNELCPYESK FDSSLLSSDDETKCKPNSASEVIGPV SLQETSSIVVPSEAVDNVENVVFSN AKEHENFLETIQEQTTESAGQDLIS IPKAVEPMEIDSEESDGSFIEVQS VISDEELQAEFPETSKPPSEQGEEEL VGTREGEAPAESESLLRDNSERDDV DGEPQEAEKDAEDSLHEWQDINLE ELETLESNLLAQNSLKAQKQQRER IAATVTGQMFLESQELLRLFGIPYIQ APMEAEAQCAILDLTQDTSGTITDDS DIWLFGARHVYRNFFNKNKFVEYYQ YVDFHNQLGLDRNKLINLAYLLGSD YTEGIPTVGCVTAMEILNEFPGHGLE PLLKFSEWWHEAQKNPKIRPNPHD TKVKKLRTLQLTPGFPNPAVAEAYL KPVVDDSKGSFLWKGKPDLDKIREFC QRYFGWNRTKTDESLFPVLKQLDAQ QTQLRIDSFFRLAQQEKEDAKRIKSQ RLNRAVTCMLRKEKEAAASEIEAVS VAMEKEFELLDKAKGKTQKRGITNT LEESSSLKRKRLSDSKGKNTCGGFL GETCLSESSDGSSEDAESSLMNV QRRTAAKEPKTSASDSQNSVKEAPV KNGGATTSSSSDSDDDGGKEKMVL VTARSVFGKKRRKLRRARGRKRKT