



U2AF1, U2AF2, U2AF3, U2AF4, U2AF5, U2AF6, U2AF7, U2AF8, U2AF9, U2AF10, U2AF11, U2AF12, U2AF13, U2AF14, U2AF15, U2AF16, U2AF17, U2AF18, U2AF19, U2AF20, U2AF21, U2AF22, U2AF23, U2AF24, U2AF25, U2AF26, U2AF27, U2AF28, U2AF29, U2AF30, U2AF31, U2AF32, U2AF33, U2AF34, U2AF35, U2AF36, U2AF37, U2AF38, U2AF39, U2AF40, U2AF41, U2AF42, U2AF43, U2AF44, U2AF45, U2AF46, U2AF47, U2AF48, U2AF49, U2AF50, U2AF51, U2AF52, U2AF53, U2AF54, U2AF55, U2AF56, U2AF57, U2AF58, U2AF59, U2AF60, U2AF61, U2AF62, U2AF63, U2AF64, U2AF65, U2AF66, U2AF67, U2AF68, U2AF69, U2AF70, U2AF71, U2AF72, U2AF73, U2AF74, U2AF75, U2AF76, U2AF77, U2AF78, U2AF79, U2AF80, U2AF81, U2AF82, U2AF83, U2AF84, U2AF85, U2AF86, U2AF87, U2AF88, U2AF89, U2AF90, U2AF91, U2AF92, U2AF93, U2AF94, U2AF95, U2AF96, U2AF97, U2AF98, U2AF99, U2AF100

Table with 4 columns: Gene Name, RefSeq ID, Ensembl ID, and other identifiers. The table lists genes such as U2AF1, U2AF2, U2AF3, U2AF4, U2AF5, U2AF6, U2AF7, U2AF8, U2AF9, U2AF10, U2AF11, U2AF12, U2AF13, U2AF14, U2AF15, U2AF16, U2AF17, U2AF18, U2AF19, U2AF20, U2AF21, U2AF22, U2AF23, U2AF24, U2AF25, U2AF26, U2AF27, U2AF28, U2AF29, U2AF30, U2AF31, U2AF32, U2AF33, U2AF34, U2AF35, U2AF36, U2AF37, U2AF38, U2AF39, U2AF40, U2AF41, U2AF42, U2AF43, U2AF44, U2AF45, U2AF46, U2AF47, U2AF48, U2AF49, U2AF50, U2AF51, U2AF52, U2AF53, U2AF54, U2AF55, U2AF56, U2AF57, U2AF58, U2AF59, U2AF60, U2AF61, U2AF62, U2AF63, U2AF64, U2AF65, U2AF66, U2AF67, U2AF68, U2AF69, U2AF70, U2AF71, U2AF72, U2AF73, U2AF74, U2AF75, U2AF76, U2AF77, U2AF78, U2AF79, U2AF80, U2AF81, U2AF82, U2AF83, U2AF84, U2AF85, U2AF86, U2AF87, U2AF88, U2AF89, U2AF90, U2AF91, U2AF92, U2AF93, U2AF94, U2AF95, U2AF96, U2AF97, U2AF98, U2AF99, U2AF100.