						Cellular Senescence, Homo sapiens, RHSA-2559583 O-linked glycosylation of mucins, Homo sapiens, RHSA-1573105 Collagen brown homo sapiens, RHSA-1573105 Collagen biosynthesis and modifying enzymes. Homo sapiens, RHSA-147200 Collagen biosynthesis and modifying enzymes. Homo sapiens, RHSA-146200 Collagen biosynthesis and modifying enzymes. Homo sapiens, RHSA-146378 Galpha (2) signalling events. Homo sapiens, RHSA-146378 Galpha (2) signalling events. Homo sapiens, RHSA-163379 FKA activation in glucagon signalling, Homo sapiens, RHSA-163399 ATRE-alpha activates chaperones. Homo sapiens, RHSA-163399 Glucagon signaling in entebolic regulation, Homo sapiens, RHSA-163399 Glucagon signaling in entebolic regulation, Homo sapiens, RHSA-203303 Miscellariaeous transport and binding events. Homo sapiens, RHSA-203463 Miscellariaeous transport and binding events. Homo sapiens, RHSA-203463 Miscellariaeous transport and binding events. Homo sapiens, RHSA-203463 Miscellariaeous transport and binding events. Homo sapiens, RHSA-2034636 Miscellariaeous transport and binding events. Homo sapiens, RHSA-2034663 Miscellariaeous transport and trafficking. Homo sapiens, RHSA-3238698 NOTCH Intracellular Domain Regulates Transcription, Homo sapiens, RHSA-2122947 Signaling by FGFR3 in disease. Homo sapiens, RHSA-2565332 Metabolism of crachydydrates, Homo sapiens, RHSA-3656332 Metabolism of crachydydrates, Homo sapiens, RHSA-36564733 Transmerbrane transport of small molecules, Homo sapiens, RHSA-36564733 Transmerbrane transport of small molecules, Homo sapiens, RHSA-3656733 Transmerbrane transport of small molecules, Homo sapiens, RHSA-365627 Signaling by Refince Acid, Homo sapiens, RHSA-4656428 Signaling by Refince Acid, Homo sapiens, RHSA-466783 Cell Junction organization, Homo sapiens, RHSA-14678 Cell-Cell comminication, Homo sapiens, RHSA-14678 Cell-Cell comminication, Homo sapiens, RHSA-146791 Cell-Cell comminication physiological receptors, Homo sapiens, RHSA-146643 Signaling b
					_	Glycosaminoglycan metabolism_Homo sapiens_R-HSA-1630316
sMale	ls10ppm	sCdHet	lsCdHet10ppm	sMale10ppm	IsMaleCdHet	