

GO terms (y-axis):

- viral genome replication
- venous blood vessel morphogenesis
- sulfur compound metabolic process
- small molecule catabolic process
- ribose phosphate metabolic process
- response to endoplasmic reticulum stress
- regulation of viral genome replication
- receptor-mediated endocytosis
- pyruvate metabolic process
- purine ribonucleotide catabolic process
- purine nucleotide metabolic process
- proton transmembrane transport
- protein-mediated positive regulation of peptidyl-tyrosine phosphorylation
- ubiquitin-dependent proteolysis
- positive regulation of peptidyl-proline modification
- oxidative phosphorylation
- nucleotide phosphorylation
- negative regulation of NADH dehydrogenase complex assembly
- monosaccharide metabolic process
- mitochondrial respiratory chain complex I assembly
- hexose catabolic process
- Golgi vesicle transport
- epithelium migration
- epithelial cell migration
- cell redox homeostasis
- ATP metabolic process
- aerobic respiration

Genes (x-axis):

AC009266, AC009267, AC009268, AC009269, AC009270, AC009271, AC009272, AC009273, AC009274, AC009275, AC009276, AC009277, AC009278, AC009279, AC009280, AC009281, AC009282, AC009283, AC009284, AC009285, AC009286, AC009287, AC009288, AC009289, AC009290, AC009291, AC009292, AC009293, AC009294, AC009295, AC009296, AC009297, AC009298, AC009299, AC009300, AC009301, AC009302, AC009303, AC009304, AC009305, AC009306, AC009307, AC009308, AC009309, AC009310, AC009311, AC009312, AC009313, AC009314, AC009315, AC009316, AC009317, AC009318, AC009319, AC009320, AC009321, AC009322, AC009323, AC009324, AC009325, AC009326, AC009327, AC009328, AC009329, AC009330, AC009331, AC009332, AC009333, AC009334, AC009335, AC009336, AC009337, AC009338, AC009339, AC009340, AC009341, AC009342, AC009343, AC009344, AC009345, AC009346, AC009347, AC009348, AC009349, AC009350, AC009351, AC009352, AC009353, AC009354, AC009355, AC009356, AC009357, AC009358, AC009359, AC009360, AC009361, AC009362, AC009363, AC009364, AC009365, AC009366, AC009367, AC009368, AC009369, AC009370, AC009371, AC009372, AC009373, AC009374, AC009375, AC009376, AC009377, AC009378, AC009379, AC009380, AC009381, AC009382, AC009383, AC009384, AC009385, AC009386, AC009387, AC009388, AC009389, AC009390, AC009391, AC009392, AC009393, AC009394, AC009395, AC009396, AC009397, AC009398, AC009399, AC009400, AC009401, AC009402, AC009403, AC009404, AC009405, AC009406, AC009407, AC009408, AC009409, AC009410, AC009411, AC009412, AC009413, AC009414, AC009415, AC009416, AC009417, AC009418, AC009419, AC009420, AC009421, AC009422, AC009423, AC009424, AC009425, AC009426, AC009427, AC009428, AC009429, AC009430, AC009431, AC009432, AC009433, AC009434, AC009435, AC009436, AC009437, AC009438, AC009439, AC009440, AC009441, AC009442, AC009443, AC009444, AC009445, AC009446, AC009447, AC009448, AC009449, AC009450, AC009451, AC009452, AC009453, AC009454, AC009455, AC009456, AC009457, AC009458, AC009459, AC009460, AC009461, AC009462, AC009463, AC009464, AC009465, AC009466, AC009467, AC009468, AC009469, AC009470, AC009471, AC009472, AC009473, AC009474, AC009475, AC009476, AC009477, AC009478, AC009479, AC009480, AC009481, AC009482, AC009483, AC009484, AC009485, AC009486, AC009487, AC009488, AC009489, AC009490, AC009491, AC009492, AC009493, AC009494, AC009495, AC009496, AC009497, AC009498, AC009499, AC009500, AC009501, AC009502, AC009503, AC009504, AC009505, AC009506, AC009507, AC009508, AC009509, AC009510, AC009511, AC009512, AC009513, AC009514, AC009515, AC009516, AC009517, AC009518, AC009519, AC009520, AC009521, AC009522, AC009523, AC009524, AC009525, AC009526, AC009527, AC009528, AC009529, AC009530, AC009531, AC009532, AC009533, AC009534, AC009535, AC009536, AC009537, AC009538, AC009539, AC009540, AC009541, AC009542, AC009543, AC009544, AC009545, AC009546, AC009547, AC009548, AC009549, AC009550, AC009551, AC009552, AC009553, AC009554, AC009555, AC009556, AC009557, AC009558, AC009559, AC009560, AC009561, AC009562, AC009563, AC009564, AC009565, AC009566, AC009567, AC009568, AC009569, AC009570, AC009571, AC009572, AC009573, AC009574, AC009575, AC009576, AC009577, AC009578, AC009579, AC009580, AC009581, AC009582, AC009583, AC009584, AC009585, AC009586, AC009587, AC009588, AC009589, AC009590, AC009591, AC009592, AC009593, AC009594, AC009595, AC009596, AC009597, AC009598, AC009599, AC009600, AC009601, AC009602, AC009603, AC009604, AC009605, AC009606, AC009607, AC009608, AC009609, AC009610, AC009611, AC009612, AC009613, AC009614, AC009615, AC009616, AC009617, AC009618, AC009619, AC009620, AC009621, AC009622, AC009623, AC009624, AC009625, AC009626, AC009627, AC009628, AC009629, AC009630, AC009631, AC009632, AC009633, AC009634, AC009635, AC009636, AC009637, AC009638, AC009639, AC009640, AC009641, AC009642, AC009643, AC009644, AC009645, AC009646, AC009647, AC009648, AC009649, AC009650, AC009651, AC009652, AC009653, AC009654, AC009655, AC009656, AC009657, AC009658, AC009659, AC009660, AC009661, AC009662, AC009663, AC009664, AC009665, AC009666, AC009667, AC009668, AC009669, AC009670, AC009671, AC009672, AC009673, AC009674, AC009675, AC009676, AC009677, AC009678, AC009679, AC009680, AC009681, AC009682, AC009683, AC009684, AC009685, AC009686, AC009687, AC009688, AC009689, AC009690, AC009691, AC009692, AC009693, AC009694, AC009695, AC009696, AC009697, AC009698, AC009699, AC009700, AC009701, AC009702, AC009703, AC009704, AC009705, AC009706, AC009707, AC009708, AC009709, AC009710, AC009711, AC009712, AC009713, AC009714, AC009715, AC009716, AC009717, AC009718, AC009719, AC009720, AC009721