

<b>Via</b>	<b>Artemis</b>	<b>Aluno</b>
<a href="#">Colorectal cancer</a>	1	ADALBERTO SALES MIRANDA JUNIOR
<a href="#">Pancreatic cancer</a>	2	ALINE SENA DE OLIVEIRA
<a href="#">Hepatocellular carcinoma</a>	3	ANA CRISTINA NUNES DUARTE
<a href="#">Gastric cancer</a>	4	ANA LUIZA CAMPOS VILA REAL
<a href="#">Glioma</a>	5	DANIEL SILVA ARAUJO
<a href="#">Thyroid cancer</a>	6	FLAVIA RAYSSA BRAGA MARTINS
<a href="#">Acute myeloid leukemia</a>	7	HELDER CARVALHO DE ASSIS
<a href="#">Chronic myeloid leukemia</a>	8	JOYCE CRISTINA DE OLIVEIRA
<a href="#">Basal cell carcinoma</a>	9	JULIA GONTIJO MENDES
<a href="#">Melanoma</a>	10	KENNYA AGDA OLIVEIRA VALERIO
<a href="#">Renal cell carcinoma</a>	11	KIVIA BARRETOS SOARES SANTOS
<a href="#">Bladder cancer</a>	12	LARISSA LORRAINE SOARES SILVA
<a href="#">Prostate cancer</a>	13	LUCAS FREITAS DOS SANTOS
<a href="#">Endometrial cancer</a>	14	LUCAS GABRIEL RODRIGUES GOMES
<a href="#">Breast cancer</a>	15	LUCAS XAVIER MAFRA
<a href="#">Small cell lung cancer</a>	16	LUIZ FERNANDO FAVATO DE CASTRO
<a href="#">Non-small cell lung cancer</a>	17	MARIELA RESENDE RIBEIRO
<a href="#">RNA polymerase</a>	18	MATEUS FERNANDES DE OLIVEIRA
<a href="#">Basal transcription factors</a>	19	MAYCON DOUGLAS DE OLIVEIRA
<a href="#">Spliceosome</a>	20	PEDRO HENRIQUE BASTOS E SILVA
<a href="#">Ribosome</a>	21	PEDRO HORTA ANDRADE
<a href="#">Aminoacyl-tRNA biosynthesis</a>	22	RAFAEL MELO CAFFARO
<a href="#">RNA transport</a>	23	RAFAELA SCHUTTENBERG POLANCZYK
<a href="#">mRNA surveillance pathway</a>	24	TAINA VICTORIA LOBO E SILVA
<a href="#">Ribosome biogenesis in eukaryotes</a>	25	THATIANE CRISTINA GONCALVES MACHADO
<a href="#">Protein export</a>	26	VICTOR MARTINS MACEDO
<a href="#">Protein processing in endoplasmic reticulum</a>	27	VINICIUS AMORIM BELTRAMI
<a href="#">SNARE interactions in vesicular transport</a>	28	WALLYS LUCAS DE SOUZA
<a href="#">Ubiquitin mediated proteolysis</a>	29	AMANDA BORTOLINI MARTINS
<a href="#">Sulfur relay system</a>	30	ANDREA CRISTINA SILVA DE PAULA
<a href="#">Proteasome</a>	31	ARTHUR NOVAES SANDER
<a href="#">RNA degradation</a>	32	CRISTIANE BERNARDO DA SILVA
<a href="#">DNA replication</a>	33	ERIC BRUSCHI HADDAD
<a href="#">Base excision repair</a>	34	ISABELLA CARVALHO DE AZEVEDO
<a href="#">Nucleotide excision repair</a>	35	JOAQUIM LACERDA JULIO
<a href="#">Mismatch repair</a>	36	LAURA ROMANIELLO DE FREITAS
<a href="#">Homologous recombination</a>	37	LEONARDO MATOS DE OLIVEIRA MENDES
<a href="#">Non-homologous end-joining</a>	38	LUCAS CHAVES DE ALMEIDA
<a href="#">Fanconi anemia pathway</a>	39	LUIS PEDRO SILAMI IBRAHIM DRUMMOND
<a href="#">Purine metabolism</a>	40	MARINA ISABELA BESSA DA SILVA
<a href="#">Pyrimidine metabolism</a>	41	MARINA PIGNOLATO LODI
<a href="#">Fatty acid biosynthesis</a>	42	MAYARA DE CASTRO RAMOS MACEDO
<a href="#">Steroid biosynthesis</a>	43	MIRIAN VELTEN MENDES
<a href="#">Steroid hormone biosynthesis</a>	44	OTAVIO CASTRO MENDONÇA
<a href="#">Glycerolipid metabolism</a>	45	RAFAEL DE ASSIS GLORIA

<a href="#">Glycerophospholipid metabolism</a>	46	RENATO LUIZ FERNANDES
<a href="#">Ether lipid metabolism</a>	47	ROBERTA PASCHOAL DOS SANTOS
<a href="#">Sphingolipid metabolism</a>	48	SAFFIR DOMINIQUE FERNANDES
<a href="#">Arachidonic acid metabolism</a>	49	SARAH VASCONCELOS FERNANDINO
<a href="#">Linoleic acid metabolism</a>	50	THAMARA ALVES DA SILVEIRA