

[E] - ENZYMY

1	E	enzymy	enzymes
2	Eac	acetylaza	acetylase
3	Eacc	acetylotransferaza cholinowa	choline acetylase
4	Eal	aldolaza	aldolase
5	Eam	amidaza	amidase
6	Ean	amylaza	amylase
7	Eang	glukoamylaza	glucoamylase
8	Ear	arginaza	arginase
9	Eca	katalaza	catalase
10	Ede	dehydrogenazy	dehydrogenases
11	Edea	ALAD	ALAD
12	Edeg	dehydrogenaza glukozy	glucose dehydrogenase
13	Edego	dehydrogenaza glukozy-6-fosforanowa	glucose-6-phosphate dehydrogenase
14	Edeh	dehydrogenaza glutaminianowa	glutamate dehydrogenase
15	Edel	dehydrogenaza mlekowa	lactate dehydrogenase
16	Edem	dehydrogenaza kwasu jabłkowego	malate dehydrogenase
17	Edes	dehydrogenaza bursztynianowa	succinate dehydrogenase
18	Eel	elastaza	elastase
19	Egl	glukuronidaza	glucuronidase
20	Egt	glutaminazy	glutaminases
21	Egu	guanaza	guanase
22	Egy	enzymy glikolityczne	glycolytic enzymes
23	Ehi	amoniakoliza histydynowa	histidase

24	Ehu	hydrolazy	hydrolases
25	Ehue	hydrolazy epoksydowe	epoxide hydrolase
26	Ehug	beta-galaktozydaza	beta-galactosidase
27	Ehy	hydroksylazy	hydroxylases
28	Ehya	hydroksylaza arylowa	aryl hydrocarbon hydroxylase
29	Eis	izoenzymy	isoenzymes
30	Eki	kinazy	kinases
31	Ekic	kreatynokinaza	creatine kinase
32	Eli	lipaza	lipase
33	Ely	lizozymy	lysozymes
34	Ema	meksataza	maxatase
35	Emu	mutazy	mutases
36	Emus	dismutaza nadtlenkowa	superoxide dismutase
37	Enu	nukleazy	nucleases
38	Enud	dezoksyrybonukleaza	deoxyribonuclease
39	Eox	oksydazy	oxidases
40	Eoxa	oksydaza cytochromowa	cytochrome oxidase
41	Eoxe	oksydaza heksobarbitalowa	hexobarbital oxidase
42	Eoxo	oksydaza monoaminowa	monoamine oxidase
43	Eoxu	oksydaza bursztynianowa	succinate oxidase
44	Eoxy	ksantynooksydaza	xanthine oxidase
45	Epa	peptydazy	peptidases
46	Epak	kallikreina	kallikrein
47	Epam	aminopeptydaza	aminopeptidase
48	Epe	peroksydazy	peroxidases

49	Epeg	peroksydaza glutationowa	glutathione peroxidase
50	Eph	fosfatazy	phosphatases
51	Epha	fosfatazy kwaśne	acid phosphatases
52	Ephb	fosfatazy zasadowe	alkaline phosphatases
53	Ephe	adenozynotrójfosfataza	adenosine triphosphatase
54	Epho	nukleotydaza	nucleotidase
55	Ephop	nukleotydaza pirimidynowa	pyrimidine nucleotidase
56	Ephu	pirofosfataza tiaminowa	thiamine pyrophosphatase
57	Epi	fosforylaza	phosphorylase
58	Epr	proteazy	proteases
59	Epy	pirolazy	pyrrolases
60	Ere	reduktazy	reductases
61	Ereg	reduktaza glutationowa	glutathione reductase
62	Est	esterazy	esterases
63	Esta	cholinoesteraza	cholinesterase
64	Estab	butyrylocholinoesteraza	butyrylcholinesterase
65	Estac	acetylocholinoesteraza	acetylcholinesterase
66	Esy	syntetazy	synthetases
67	Esyu	syntetaza uroporfirynogenowa	uroporphyrinogen synthetase
68	Etr	transaminazy	transaminases
69	Etra	aminotransferaza alaninowa	glutamic-pyruvic transaminase
70	Etro	aminotransferaza asparaginowa	glutamic-oxalacetic transaminase
71	Ets	transferazy	transferases
72	Etsg	transferaza glutaminowa	glutamyl transferase
73	Etsh	transferaza glutationowa	glutathione transferase

74	Etso	transferaza ornitynokarbamoilowa	ornithine carbamoyl transferase
75	Etu	transpeptydazy	transpeptidases
76	Etug	transpeptydaza gamma-glutamylowa	gamma-glutamyl transpeptidase
77	Ety	trypsina	trypsin