

Apéndice 2

Resultados de los programas específicos:

Refcode	Profesor Kessler			Área Química Inorgánica		
	Prob.1	Prob. 2	Prob. 3	1ª	2ª	3ª
ACAWEG-1	S 0.9999	B 0.0001		S3 76	B1 88	
ACAWEG-2	BC 1			CC7 154	TCC7 158	BC 180
ACAWEG-3	S 0.9999	B 0.0001		S3 76	B1 151	
ACAWEG-4	TBC 1			BC13 92	TBC8 104	
ACAWEG-5	BC 1			BC8 66		
ACAWEG-6	B 0.9996	BB 0.0004		B4 88	BB3 96	
ACAWEG-7	B 1			B2 88		
ACAWEG-8	B 0.9996	BB 0.0004		B2 88	BB1 96	
ACAWEG-9	S 1			S1 76		
ACAWEG-10	TBC 1			BC12 65	TBC9 95	
ACAWEG-11	TBC 1			BC12 65	TBC9 95	
ACAWEG-12	BC 1			BC8 92		
ADIBUK	TC 1			TC5 21		
ADICAR	TC 1			TC6 40		
ADICEV	TC 0.9873	C 0.0127		TC3 64	C6 71	
ADICIZ	C 1			C3 52		
BICJAY	TC 1			TC4 64		
BISEL	TC 1			TC8 58		
BOWBIY	TCC 1			TCC1 62		
BOXBIZ	C 1			C1 29		
BUBQOE-1	BC 1			TBC10 80	BC13 114	
BUBQOE-2	TC 0.9765	C 0.0235		CC7 57	C5 63	TBC9 111
BUBQOE-3	C 1			C5 69		
CAJTOW	TC 1			TC8 92		
CLPSSB	TC 1			TC4 60		
DBUPCU-1	C 1			C8 46		
DBUPCU-2	C 0.9993	TC 0.0007		C5 49	TC7 62	
DPINRE-1	TC 0.7112	C 0.2888		TC8 72	C6 73	
DPINRE-2	TC 1			TC4 56		
DPPOPB10	C 1			C2 74		
DPPOPB10	C 1			C5 35		
ECIGUS	C 1			C8 23		
GAWZAF-1	C 1			C8 21		
GAWZAF-2	C 1			C5 29		
GIDMIP	C 1			C3 63		
GOMPIH	TC 1			TC4 65		
GOPPAC-1	B 0.8915	BB 0.0983	S 0.0102	B1-4 158	BB1-4 160	S1-2 160
GOPPAC-2	B 0.8915	BB 0.0983	S 0.0102	B1-4 161	BB1-4 163	S1-2 164
GOPPAC01-1	B 0.8915	BB 0.0983	S 0.0102	B1-4 158	BB1-4 160	S1-2 161
GOPPAC01-2	B 0.8909	BB 0.0983	S 0.0108	B1-4 161	BB1-4 163	S1-2 164
HEQCAH-1	B 0.8762	BB 0.1121	S 0.0114*	B1 165	BB4 166	S3 168
HEQCAH-2	CR 0.5412	C 0.4588		TCC1 51	CC1 54	CR1 56
HEQCAH-3	TCC 0.7436	CC 0.1325	CR 0.1239	TCC1 51	CC1 54	CR1 56
HEQCAH-4	TCC 0.6090	CC 0.3624	CR 0.0286	TCC7 97	CC2 98	CR1 102
HEQCAH-5	TBC 1			BC14 93	TBC11 118	
HEQCAH-6	BC 1			BC6 87		
HEQCAH-7	BC 1			BC11 127		
HEQCAH-8	TBC 1			BC14 113	TBC2 131	
HEQCAH-9	TCC0.6510	CC 0.3490		TCC4 120	CC7 120	
HEQCAH-10	TBC 0.9685	BC 0.0315		BC4 102	TBC1 117	
HOYKIP	TC 1			TC2 61		
HOYKOV	TC 0.9989	C 0.0011		TC4 68	C8 162	
HOYKUB	TC 0.9951	C 0.0049		TC4 69	C8 76	
HOYLAI	TC 1			TC2 66		
HOYLEM	TC 1			TC2 64		
HOYLIQ	TC 1			TC2 59		

HOYLOW	TC 1			TC2 54		
IFEJOS	C 0.5932	TBC 0.4068		C8 157	TBC1 157	
JORXUJ	TCC 1			CC8 34	TCC1 58	
JOSPUC	TC 1			TC6 18		
JOSPUC10	TC 1			TC6 18		
JUMKEH	TCC 0.502	CC 0.4972		TCC5 81	CC4 82	
KEGHAF	TCC 0.9363	S 0.0637		CC8 122	TCC8 123	S4 140
LEHLOZ	B 1			B2 77		
LEYRUC	B 1			B3 67		
MEFKAJ	BB 0.8810	S 0.1190		BB4 54	S4 157	
MEFKEN	S 0.9968	BB 0.0032		S4 78	BB4 85	
MPCTRE	TC 1			TC4 154		
NAGKAH	TC 0.8045	C 0.1955		TC5 78	C3 79	
NAPRIF	TC 1			TC5 62		
NIMWAH	B 1			B3 113		
NIMWOV	B 1			B3 104		
NULZID	CC 0.9695	TCC 0.0305		CC4 94	TCC4 98	
NULZOJ	TCC 1			CC8 82	TCC8 94	
PHACCR	B 1			B3 115		
PHACCR01	B 1			B2 86		
PHBPMN	C 1			C2 50		
POWCOT	B 1			B2 85		
QEDKAL	C 0.9844	TC 0.0156		C5 42	TC2 51	
QOBKOH	TCC 0.9970	CC 0.0030		TCC1 47	CC1 58	
RELLOJ-1	TC 1			TC5 83		
RELLOJ-2	TC 1			TC5 72		
RELLUP-1	C 0.5616	TC 0.4384		C8 69	TC5 69	
RELLUP-2	B 0.8915	BB 0.0983	S 0.0102	B1-4 158	BB1-4 159	S1-4 161
RUQHUG	B 1			B4 81		
SIRCEB-1	BB 0.9995	S 0.0005		BB2 55	S2 67	
SIRCEB-2	TCC 1			CC8 66	TCC1 86	
SIRCEB-3	B 0.8874	BB 0.0978	S 0.0148	BC16 319	B2 357	B3 358
SIRCEB-4	B 0.8915	BB 0.0982	S 0.0103	BC16 357	B2 357	S3 358
SOSWIG	TC 0.9946	C 0.0054		TC1 46	C4 57	
SUZCUL	C 1			C1 11		
TATYES	C 0.9759	TC 0.0241		C2 80	TC7 85	
TAVYOE	B 0.8915	BB 0.0983	S 0.0102	B1-4 152	BB1-4 153	S1-4 155
TAVYUK	C 0.6633	TBC 0.3336	TC 0.0031	C5 143	BC8 147	B2 163
TIQMUB-1	BC 1			CC8 120	TCC8 128	BC4 152
TIQMUB-2	BC1			BC15 120		
TIQMUB-3	TC 0.7643	C 0.2357		TC2 128	C8 129	
TIRXUN	C 1			C4 25		
TIXKEQ	TCC 0.9860	CC 0.0140		TCC4 109	CC4 113	
TIXLER	C 1			C5 49		
VACJIS	B 0.8915	BB 0.0983	S 0.0102	B1-4 155	BB1-4 157	S1-4 158
VACJOY-1	TC 1			TC8 65		
VACJOY-2	TCC 0.8445	B 0.1555		TCC5 129	B3 131	
VAQNAC	TCC 0.7172	S 0.2690	CC 0.0138	TCC4 131	S2 133	CC4 134
VEHMOK	TC 0.9965	C 0.0035		TC8 56	C3 65	
VEHNAX	S 1			S1 28		
VELMEE	C 0.9989	TC 0.0011		C8 104	TC5 110	
WACRIB	TCC 1			TCC6 112		
WACROH-1	S 0.9992	BB 0.0008		S2 127	BB2 128	
WACROH-2	BC 1			BC4 103		
WACROH-3	BB 0.5182	S 0.4818		S2 113	BB2 116	
XAHHET	TC 1			TC6 30		
XAPREL-1	B 1			B2 61		
XAPREL-2	B 0.9989	S 0.0011		B2 61	BB1 92	S1 127
XAPREL-3	BB 1			BB1 98		
XAWQAN-1	TC 0.5828	C 0.4172		TC4 77	C7 78	
XAWQAN-2	TC 1			TC4 74		
XAWQAN-3	BC 1			BB4 119	S4 128	B1-141

XAWQAN-4	TCC 0.8140	BB 0.1499	CC 0.0361	TCC5 132	BB2 134	CC4 134
XEPRUF-1	B 1			S1 77	B3 84	
XEPRUF-2	BC 1			BC12 81		
XEPRUF-3	S 0.9231	B 0.0769		B2 78	BB1 96	S1-124
XEPRUF-4	TBC 1			BC8 96	TBC-122	
XEPRUF-5	B 1			S1 74	B3 81	
XEPRUF-6	BC 1			BC8 105		
XEPRUF-7	S 0.9998	B 0.0002		S3 75	B1 86	
XEPRUF-8	S 1			S3 81		
XIKSIT	C 0.9952	TC 0.0048		C4 79	TC1 86	
YEIYIB	TCC 1			TCC1 132		
YEIJOB	TCC 0.9990	CC 0.0010		TCC4 103	CC4 110	
YOMDOT	TC 0.9971	C 0.0029		TC1 70	C7 78	
ZAZZUV	TCC 1			CC8 62	TCC1 75	
ZIRMES	TC 1			TC7 138		
ZOWMON	C 1			C2 68		
ZOZJUT	C 0.9732	TC 0.0268		C5 95	TC7 99	
ZUHCAG	C 1			C5 38		
ZUHCUA-1	TC 1			TC4 45		
ZUHCUA-2	C 1			C3 54		

* Resuelto con más de tres probabilidades