	Nucleotides										1							
а	100.00	100.00	100.00	99.40	99.40	99.10	96.69		d	100.00	100.00	100.00	99.20	100.00	99.30	98.10	80.52	EMN001_021
	100.00	100.00	100.00	99.40	99.40	99.10	96.69			100.00	100.00	100.00	99.20	100.00	99.30	98.10	80.52	RIG001_014
	100.00	100.00	100.00	99.40	99.40	99.10	96.69			100.00	100.00	100.00	99.20	100.00	99.30	98.10	80.52	PLV001_001
	99.40	99.40	99.40	100.00	100.00	98.49	97.29			99.20	99.20	99.20	100.00	99.20	98.90	98.90	80.72	PES001_018
	99.40	99.40	99.40	100.00	100.00	98.49	97.29			100.00	100.00	100.00	99.20	100.00	99.30	98.10	80.52	GOY005_001
	99.10	99.10	99.10	98.49	98.49	100.00	95.78			99.30	99.30	99.30	98.90	99.30	100.00	97.80	80.32	TAF017_RA
	96.69	96.69	96.69	97.29	97.29	95.78	100.00	79.46		98.10	98.10	98.10	98.90	98.10	97.80	100.00	80.02	GOY006_RA
								100.00		80.52	80.52	80.52	80.72	80.52	80.32	80.02	100.00	PLV001_002
b	100.00	100.00	100.00	98.86	99.09	98.40	97.03	79.91	е	100.00	100.00	100.00	99.16	99.24	99.32	98.56	79.04	EMN001_021
	100.00	100.00	100.00	98.86	99.09	98.40	97.03			100.00	100.00	100.00	99.16	99.24	99.32	98.56	79.04	RIG001_014
	100.00	100.00	100.00	98.86	99.09	98.40	97.03			100.00	100.00	100.00	99.16	99.24	99.32	98.56	79.04	PLV001_001
	98.86	98.86	98.86	100.00	99.77	98.86	97.72			99.16	99.16	99.16	100.00	99.77	98.94	99.09	78.97	PES001_018
	99.09	99.09	99.09	99.77	100.00	98.63	97.95			99.24	99.24	99.24	99.77	100.00	98.86	99.32	78.97	GOY005_001
	98.40	98.40	98.40	98.86	98.63	100.00	97.03			99.32	99.32	99.32	98.94	98.86	100.00	98.18	78.66	TAF017_RA
	97.03	97.03	97.03	97.72	97.95	97.03	100.00	78.54		98.56	98.56	98.56	99.09	99.32	98.18	100.00	78.36	GOY006_RA
	79.91	79.91	79.91	80.14	80.37	79.22	78.54	100.00		79.04	79.04	79.04	78.97	78.97	78.66	78.36	100.00	PLV001_002
С	100.00	100.00	99.86	99.86	99.86	98.85	99.28	82.71	f	100.00	100.00	99.95	99.38	99.52	99.52	99.18	83.12	EMN001_021
	100.00	100.00	99.86	99.86	99.86	98.85	99.28			100.00	100.00	99.95	99.38	99.52	99.52	99.18	83.12	RIG001_014
	99.86	99.86	100.00	100.00	100.00	98.99	99.42			99.95	99.95	100.00	99.42	99.57	99.57	99.23	83.17	PLV001_001
100	99.86	99.86	100.00	100.00	100.00	98.99	99.42			99.38	99.38	99.42	100.00	99.76	98.99	99.42	82.88	PES001_018
95	99.86	99.86	100.00	100.00	100.00	98.99	99.42			99.52	99.52	99.57	99.76	100.00	99.14	99.66	83.07	GOY005_001
00	98.85	98.85	98.99	98.99	98.99	100.00	98.41			99.52	99.52	99.57	98.99	99.14	100.00	98.80	82.83	TAF017_RA
90	99.28	99.28	99.42	99.42	99.42	98.41	100.00			99.18	99.18	99.23	99.42	99.66	98.80	100.00	82.73	GOY006_RA
85								100.00									100.00	PLV001_002
- '	EMN	RIGO	PLVO	PESC	GOY	TAF0	GOY	PLV0		EMN	RIGO	PLVO	PESC	GOY	TAF0	GOY	PLV0	
	EMN001_02	RIG001_014	PLV001_001	PES001_018	GOY005_00	TAF017_RA	GOY006_RA	PLV001_002		EMN001_02	RIG001_014	PLV001_001	PES001_018	GOY005_00	TAF017_RA	GOY006_RA	PLV001_002	
	12	4	_	œ	7		≻	2		21	4	_	œ	21	~	≻	2	