

BPK282									
Sample	ProM (P) Sandfly 1	ProM (P) Sandfly 2	ProM (P) Sandfly 3	aM (P/sf) P1 Hamster	aM P3 Hamster	aM P4 Hamster	ProM (A) Sandfly 1	ProM (A) Sandfly 2	ProM (A) Sandfly 3
Compare to	ProM (I) R22			ProM (P) Sandfly 3	ProM (I) R20		aM P4 Hamster		
Total number of chromosome	2	2	2	1	8	8	0	0	0
- Increasing S-value	0	0	0	0	1 (8)	1 (8)	-	-	-
- Decreasing S-value	2 (33,35)	2 (33,35)	2 (33,35)	1 (16)	7 (5, 9, 16, 23, 26, 33, 35)	7 (5, 9, 16, 23, 26, 33, 35)	-	-	-
Sample	ProM (A) R3	ProM (A) R10							
Compare to	aM P4 Hamster								
Total number of chromosome	0	0							
- Increasing S-value	-	-							
- Decreasing S-value	-	-							

BPK275				Ld1S						
Sample	275ProM (P) Sandfly 1	275ProM (P) Sandfly 2	275ProM (P) Sandfly 3	275aM (P/sf) P1 Hamster	1SProm (P) Sandfly 1	1SProm (P) Sandfly 2	1SProm (P) Sandfly 3	1SProm (A) Sandfly 1	1SProm (A) Sandfly 2	1SProm (A) Sandfly 3
Compare to	275ProM (I) R33			275ProM (P) Sandfly 2	1SProm (I) R22			1SaM P15 Hamster		
Total number of chromosome	7	5	7	2	0	0	0	0	0	0
- Increasing S-value	2 (20, 26)	2 (20, 26)	2 (20, 26)	0	-	-	-	-	-	-
- Decreasing S-value	5 (2, 8, 16, 23, 33)	3 (2, 8, 33)	5 (2, 8, 16, 23, 33)	2 (33, 35)	-	-	-	-	-	-