	SNF2_N duets, OGs with TI			SNF2_N.HG8.1:CHD6/CHD7/CHD8/CHD9 Gene SNF2_N.HG8.1:CHD6/CHD7/CHD8/CHD9 SNF2 SNF2_N.HG8.1:CHD6/CHD7/CHD8/CHD9 Heica SNF2_N.HG8.1:CHD6/CHD7/CHD8/CHD9 BRY SNF2_N.HG8.1:CHD6/CHD7/CHD8/CHD9 BRY
			· •	\$\\\^2\\\\^2\\\\^2\\\\^2\\\\^2\\\\^2\\\\\^2\\\\\^2\\\\\^2\\\\\\
				\$NF27N.HG8.1CHD8/CHD7/CHD8/CHD9 Rad60 \$NF27N.HG8.1CHD8/CHD7/CHD8/CHD9 ZHZ \$NF27N.HG8.1CHD8/CHD7/CHD8/CHD9 RadA \$NF27N.HG8.1CHD8/CHD7/CHD8/CHD9 RadA \$NF27N.HG8.1CHD8/CHD7/CHD8/CHD9 Ludor \$NF27N.HG8.1CHD8/CHD7/CHD8/CHD9 Ludor \$NF27N.HG8.1CHD8/CHD7/CHD8/CHD9 LUGOR \$NF27N.HG8.1CHD8/CHD7/CHD8/CHD9 CBM/ \$NF27N.HG8.1CHD8/CHD7/CHD8/CHD9/CBM/
				SN:2-N-168: C-HD6K-HD7K-HD8K-HD9 HC5K SN:2-N-168: C-HD6K-HD7K-HD8K-HD9 HC5K SN:2-N-168: C-HD6K-HD7K-HD8K-HD9 ASY-C- SN:2-N-168: C-HD6K-HD7K-HD8K-HD9 ASY-C- SN:2-N-168: C-HD6K-HD7K-HD8K-HD9 ASY-C- SN:2-N-168: C-HD6K-HD7K-HD8K-HD9 DIP-1
				SN
				SNF2_N.HG8.1:CHD6/CHD7/CHD8/CHD9 2-Hac
				SN-2 N.HG7.8:RAD54B/RAD54L Gene presence SN-2 N.HG7.8:RAD54B/RAD54L SN-2 N. SN-2 N.HG7.8:RAD54B/RAD54L SN-2 N. SN-2 N.HG7.8:RAD54B/RAD54L Rad54L RAD54 SN-2 N.HG7.8:RAD54B/RAD54L Bromodomain SN-2 N.HG7.8:RAD54B/RAD54L Bromodomain SN-2 N.HG7.8:RAD54B/RAD54L Bromodomain SN-2 N.HG7.8:RAD54B/RAD54L RAD54 SN-2 N.HG7.8:RAD54B/RAD54L RAD54
				SNF2-N-HG7-8-RAD5-8-RAD5-8-L GWT-1 SNF2-N-HG7-8-RAD5-8-RAD5-4-L BVT-1 SNF2-N-HG7-8-RAD5-8-RAD5-4-L BOT-1 SNF2-N-HG7-8-RAD5-4-RAD5-4-L HLH SNF2-N-HG7-8-RAD5-4-RAD5-4-L HLH SNF2-N-HG11-1-BT-1 Gene presence SNF2-N-HG11-1-BT-1 Gene presence SNF2-N-HG11-1-BT-1 Helicage C
				SNE2_N-HG11.BTAF1
				SNE2-N-HG11: BTAF: Too'B dep. Rec SNE2-N-HG11: BTAF: Vec14-Ep51_bd SNE2-N-HG11: BTAF: Vec14-Ep51_bd SNE2-N-HG11: BTAF: BAG6 SNE2-N-HG11: BTAF: BAG6 SNE2-N-HG11: BTAF: Alabh PNT C SNE2-N-HG11: BTAF: Alabh PNT N SNE2-N-HG11: BTAF: Alabh PNT N SNE2-N-HG11: BTAF: Alabh PNT N
				SN-2 N-1631: BTAF SWIM W DNA-bind 6 SN-2 N-1633: BTCC6 SN-2 N-16
				SNI-2-N-163-3: EKCC B ZF-KanBP KH 25 SNI-2-N-163-3: EKCC B ZF-RING UBOX
				SNF2_N.HG3.3:ERCC6 Histone SNF2_N.HG4.6:CHD1/CHD2 SNF2_N SNF2_N.HG4.6:CHD1/CHD2 Helicase_C SNF2_N.HG4.6:CHD1/CHD2 Helicase_C SNF2_N.HG4.6:CHD1/CHD2 CDP1/2036 SNF2_N.HG4.6:CHD1/CHD2 CDP1/2036 SNF2_N.HG4.6:CHD1/CHD2 CDP1/2036 SNF2_N.HG4.6:CHD1/CHD2 CDP1/2036
				SNE2-N-H64-6C-HD1/C-HD2 Zf-C3HC4-2 SNE2-N-H64-6C-HD1/C-HD2 MS-1 like SNE2-N-H64-6C-HD1/C-HD2 RNA-DD1-RD1-7 SNE2-N-H64-6C-HD1/C-HD2 RNA-DD1-RD1-7 SNE2-N-H64-6C-HD1/C-HD2 Melbiase - C SNE2-N-H64-6C-HD1/C-HD2 RedM-N SNE2-N-H64-6C-HD1/C-HD2 RedM-N SNE2-N-H64-6C-HD1/C-HD2 RedM-N
				\$\text{SNE2-N.HG4.6:CHB1/CHB2} \text{ Amidohydro_1} \\ \text{\$\text{SNE2-N.HG4.6:CHB1/CHB2} \text{ Amidohydro_1} \\ \text{\$\text{\$\text{SNE2-N.HG13.6:INO80} \text{ Bens presence} \\ \$\text{\$\t
			 :	SNE2-N-HG130:INQ80 Eva_endo_phos_2 SNE2-N:HG130:INQ80 Eva_endo_phos_2 SNE2-N:HG37:SINQ80 Macro SNE2-N:HG27:SMARCAD1 Gene presence SNE2-N:HG27:SMARCAD1 Helicase C
				\$N.52-N.1627.53MARCAD1 (JUK \$N.52-N.1627.53MARCAD1 Meriyitr_RsmB-F \$N.52-N.1627.53MARCAD1 Meriyitr_RsmB-F \$N.52-N.1627.53MARCAD1 Riske \$N.52-N.1627.53MARCAD1 Acyl-CoA_dh_M \$N.52-N.1627.53MARCAD1 Acyl-CoA_dh_M \$N.52-N.1627.53MARCAD1 Acyl-CoA_dh_M \$N.52-N.1627.53MARCAD1 Acyl-CoA_dh_M \$N.52-N.1627.53MARCAD1 RYTP_ADA_dh_M \$N.52-N.1627.53MARCAD1 RYTP_ADA_dh_M \$N.52-N.1627.53MARCAD1 RYTP_ADA_dh_M \$N.52-N.1627.53MARCAD1 RYTP_ADA_dh_M
				SNF2_N:H82:7:SMARCAB1 Hi41-3 SNF2_N:H64:0:A0006064:6:CHB3:CHB4:CHB5: SNF2_N:H64:0:A0006064:6:CHB3:CHB4:CHB5: SNF2_N:H64:0:A0006064:6:CHB3:CHB4:CHB5: SNF2_N:H64:0:A0006064:6:CHB3:CHB4:CHB5: SNF2_N:H64:0:A0006064:6:CHB3:CHB4:CHB5: SNF2_N:H64:0:A0006064:6:CHB3:CHB4:CHB5: SNF2_N:H64:0:A0006064:6:CHB3:CHB4:CHB5:
				\$\\ \frac{1}{2} + \\ \f
				SNF2_N.HG3.5:ERCC6L Horneodornain
				SN 2 N - 60 17 Ke2 - 17 - 72 Ke2 LL - 7 Gene
				SNE2 N HG117:
				SN-2-N-165-7-ATRX SNIP Myselfor SN-2-N-165-7-ATRX ADD-ATRX SN-2-N-165-7-ATRX ADD-ATRX SN-2-N-165-7-ATRX BY-16-XX-C R1 SN-2-N-165-7-ATRX Dimer Tnp_hAT SN-2-N-165-7-ATRX Dimer Tnp_hAT SN-2-N-165-7-ATRX Dimer SN-2-N-165-7-ATRX SNIP SN-2-N-165-7-ATRX SNIP SN-2-N-165-7-ATRX SNIP SN-2-N-165-7-ATRX SNIP SN-2-N-165-7-ATRX SNIP SN-2-N-165-7-ATRX SNIP SN-2-N-165-7-ATRX BACK
				SNF2_N-169_F-41K2 BACK SNF2_N-164_8 Reich_1 SNF2_N-164_8 Reich_16 Reich_6 SNF2 SNF2_N-164_8 Reich_6
				8NF2-N-1834 Ille: CH3 KH 152 Illectus SAW SNF2-N-1644 Illectus First SNF2-N-1644 Illectus First
				SNE2 N. HG7.7: like: RAD54B;RAD54L; likec. Ger SNE2 N. HG7.7: like: RAD54B;RAD54L; likec. SNI SNE2 N. HG7.7: like: RAD54B;RAD54L; likec. BUI SNE2 N. HG7.7: like: RAD54B;RAD54L; likec. BUI SNE2 N. HG7.7: like: RAD54B;RAD54L; likec. Int
				SNE2. N.HG4.2:Ike:CHD1/CHD2:Ikecluf Gene SNE2-N.HG4.2:Ike:CHD1/CHD2:Ikecluf WWR SNE2-N.HG4.2:Ike:CHD1/CHD2:Ikecluf WWR SNE2-N.HG4.2:Ike:CHD1/CHD2:Ikecluf Gene
				\$NF2 N.HG4.1 ilke: CHD1/CHD2: ilkecluf: 6 Gene; 8 NF2 N.HG4.1 ilke: CHD1/CHD2: ilkecluf: 6 Gene; 8 NF2 N.HG4.1 ilke: CHD1/CHD2: ilkecluf: 6 Ulfrüf N.HG4.1 ilke: CHD1/CHD2: ilkecluf: 6 Helicas SNF2 N.HG4.1 ilke: CHD1/CHD2: ilkecluf: 8 NF2 NF2 N.HG4.1 ilke: CHD1/CHD2: ilkecluf: 9 NF4 NF4 NHG4.1 ilke: CHD1/CHD2: ilkecluf: 9 NHG4.1 ilkecluf: 9 NHG4.1 ilke: CHD1/CHD2: ilkecluf: 9 NHG4.1 il
				SNF2_N.HG4.3:like:CHD1/CHD2:likeclu:6 Gene p SNF2_N.HG4.3:like:CHD1/CHD2:likeclu:6 Chrom SNF2_N.HG4.3:like:CHD1/CHD2:likeclu:6 Helicas SNF2_N.HG4.3:like:CHD1/CHD2:likeclu:6 SNF2 SNF2_N.HG4.3:like:CHD1/CHD2:likeclu:6 DUF10