SET duets. OGs with TE insertions

| | | | SE | T duets, (| OGs with | | | | | | |
|---|--|--|----|------------|----------|--|--|--|--|--|--|
| | | | | | | | | | | | |
| | | | | | | | | | | | SET HG1.19:SMYD1/SMYD2/SWYD3 Gene presence SET.HG1.19:SMYD1/SMYD2/SMYD3 SET SET.HG1.19:SMYD1/SMYD2/SMYD3 Mur.ligase M SET.HG1.19:SMYD1/SMYD2/SMYD3 Mur.ligase M SET.HG1.19:SMYD1/SMYD2/SMYD3 Mur.ligase M SET.HG1.19:SMYD1/SMYD2/SMYD3 Mur.ligase M |
| • | | | | | | | | | | | SET. HG2. 19 like: SETD3/SETD4-likeolur1 |
| | | | | | | | | | | | SET HGS.3:SETMAR Gene presence SET HGS.3:SETMAR GENE PRESENCE SET HGS.3:SETMAR GENE PRESENCE SET HGS.3:SETMAR GENE PROPERTY OF SET HGS.3:SETMAR TRANSPOSASE 1 SET HGS.3:SETMAR GENE PROPERTY OF SET HGS.3:SETMAR TRANSPOSASE 1 |
| | | | | | | | | | | | SET.HG2.8:SETD6 Gene presence SET.HG2.8:SETD6 SET SET.HG2.8:SETD6 Rubis-subs-pind SET.HG2.8:SETD6 Feptidase 0.2 |
| | | | | | | | | | | | SET HG1 50 like: SMVD1/SMVD2/SMVD3/SMV. SET HG1 50 like: SMVD1/SMVD2/SMVD3/SM |
| | | | | | | | | | | | SETHG12.0:NA Gene presence SETHG12.0:NA Pro Isomerase SETHG12.0:NA RVT 2 SETHG12.0:NA 2T-CCHC |
| | | | | | | | | | | | SET HG6 0: Ike: MT5A ! Ikedu.6 SET SET HG6 0: Ike: MT5A ! Ikedu.6 SET HG6 0: Ike: MT5A ! Ikedu.6 Cupin 8 SET HG6 0: Ike: MT5A ! Ikedu.6 Ank 2 SET HG6 0: Ike: MT5A ! Ikedu.6 Pamf6 SET HG6 0: Ikedu.6 Pamf6 SET HG6 0: Ikedu.6 Pamf6 SET |
| | | | | | | | | | | | SET.HG7.1:like:PRDM1/PRDM2/PRDM6/PRDM SET.HG7.1:like:PRDM1/PRDM2/PRDM6/PRDM SET.HG7.1:like:PRDM1/PRDM2/PRDM6/PRDM SET.HG7.1:like:PRDM1/PRDM2/PRDM6/PRDM SET.HG7.1:like:PRDM1/PRDM2/PRDM6/PRDM SET.HG7.1:like:PRDM1/PRDM2/PRDM6/PRDM SET.HG7.1:like:PRDM1/PRDM2/PRDM6/PRDM SET.HG7.1:like:PRDM1/PRDM2/PRDM6/PRDM SET.HG7.1:like:PRDM1/PRDM2/PRDM6/PRDM |