

### 2011.03.CIDR\_Microsatellite Data Dictionary

Applies to allele calls (.allele) and recoded (.ped) genotypic data sets for all chromosomes.

VARIABLE	ALIAS	TYPE	RANGE
famid	pedigree: family ID	integer	100000+ 200000+ 400000+ 500000+
analytic_id	analytic ID	integer	10000000+ 20000000+ 40000000+ 50000000+
dadid	pedigree: father ID	integer	0 (founder) 10000000+ 20000000+ 40000000+ 50000000+
momid	pedigree: mother ID	integer	0 (founder) 10000000+ 20000000+ 40000000+ 50000000+
sex	pedigree: sex	categorical	1=male; 2=female
type1	type 1 diabetes disease affection status	categorical	0=unknown 1=no 2=yes
markers	markers in map order	integer	0=ungenotyped allele (allele columns) recoded (sequential recoding of allele sizes)