```
: DBRecord
1: Decompositions() : vpid
                            1.1: genBCKCoeff(BDGcoeff\_temp:double[][] = BDGcoeff): double[][]
                            1.2: \ BDG2BCK(tempBDG: double[][] = BDG, tempBCKcoeff: double[][] = BCKcoeff): double[][]
                            1.3: \ BDG2BCK(tempBDG: double[][] = BDGbias, tempBCKcoeff: double[][] = BCKcoeff): double[][]
              opt
                    [flagFullyC
                            1 4: genDBMCoeff(Nreader2 : long = Nreader, Nnormal2 : long = Nnormal, Ndisease2 : long = Ndisease) : double[][]
                            1 5: genORCoeff(Nreader2 : long = Nreader, Nnormal2 : long = Nnormal, Ndisease2 : long = Ndisease) : double[][]
                            1 \\ [6: genMSCoeff(Nreader2: long = Nreader, Nnormal2: long = Nnormal, Ndisease2: long = Ndisease): double[][]
                            1 7: BCK2DBM(BCK : double[][] = BCK, Nreader2 : long = Nreader, Nnormal2 : long = Nnormal, Ndisease2 : long = Ndisease) : double[][]
                            1 8: BDG2OR() : void
                            1 9: DBM2MS(DBM : double[][] = DBM, Nreader2 : long = Nreader, Nnormal2 : long = Nnormal, Ndisease2 : long = Ndisease) : double[][]
                            1 | 10: BCK2DBM(BCK : double[][] = BCKbias, Nreader2 : long = Nreader, Nnormal2 : long = Nnormal, Ndisease2 : long = Ndisease) : double[][]
                            1 11: DBM2OR(index : int = 0, in : double[][] = DBMbias, Nreader2 : long = Nreader, Nnormal2 : long = Nnormal, Ndisease2 : long = Ndisease) : double[][]
                            1 2: DBM2MS(DBM : double[][] = DBMbias, Nreader2 : long = Nreader, Nnormal2 : long = Nnormal, Ndisease2 : long = Ndisease) : double[][]
```