

DSD Categories

Turner enrollment infant/child
 Turner enrollment adolescent
 Turner interval infant/child
 Turner interval adolescent
 Klinefelter enrollment infant/child
 Klinefelter enrollment adolescent
 Klinefelter interval infant/child
 Klinefelter interval adolescent
 46,XX DSD - partial androgen effect enrollment infant/child
 46,XX DSD - partial androgen effect enrollment adolescent
 46,XX DSD - partial androgen effect interval infant/child
 46,XX DSD - partial androgen effect interval adolescent
 46,XX DSD - no androgen effect enrollment infant/child
 46,XX DSD - no androgen effect enrollment adolescent
 46,XX DSD - no androgen effect interval infant/child
 46,XX DSD - no androgen effect interval adolescent
 46,XY DSD - partial androgen effect enrollment infant/child
 46,XY DSD - partial androgen effect enrollment adolescent
 46,XY DSD - partial androgen effect interval infant/child
 46,XY DSD - partial androgen effect interval adolescent
 46,XY DSD - no androgen effect enrollment infant/child
 46,XY DSD - no androgen effect enrollment adolescent
 46,XY DSD - no androgen effect interval infant/child
 46,XY DSD - no androgen effect interval adolescent
 Other DSD - enrollment infant/child
 Other DSD - enrollment adolescent
 Other DSD - interval infant/child
 Other DSD - interval adolescent

Other DSD = syndromic, mosaics, unclassified, cloacal extrophy; 46,XX DSD partial androgen effect includes 46,XX testicular DSD, aromatase deficiency; 46,XX DSD no androgen effect includes 46,XX gonadal dysgenesis, 46,XX agonadism; 46,XY DSD partial androgen effect includes partial/mixed gonadal dysgenesis, ovotesticular DSD, 17,20 lyase deficiency, LH receptor resistance, 17 β -dehydrogenase type III deficiency, 5 α -reductase type II, partial androgen insensitivity; 46,XY DSD no androgen effect includes 46,XY complete gonadal dysgenesis, 17,20 lyase deficiency, testicular regression, complete androgen insensitivity, LH receptor resistance.