

Supplementary Table 1: Types of congenital abnormalities (CAs) in the 32 children fathered by men treated with AZA/6-MP within three months before conception.

Types of CAs according to ICD-10* classification	Number (%)**
CAs within the nervous system [DQ00-DQ07]	1 (2.5)
CAs within eye, ear, face and neck [DQ10-DQ18]	1 (2.5)
CAs within circulation organs [DQ20-DQ28]	7 (17.5)
CAs in the respiratory organs [DQ30-DQ34]	2 (5.0)
Cleft lip and palate [DQ35-DQ37]	1 (2.5)
Other CAs in the digestive organs [DQ38-DQ45]	7 (17.5)
CAs in the genital organs [DQ50-DQ56]	1 (2.5)
CAs in the urinary system [DQ60-DQ64]	4 (10.0)
CAs in the bones and muscles [DQ65-DQ79]	11 (27.5)
Other CAs [DQ80-DQ89]	3 (7.5)
Chromosome anomalies [DQ90-DQ99]	2 (5.0)
Total	40 (100)

Ad *ICD= International classification of diseases, version 10

Ad ** each of the 32 children with CAs might have more than one type of congenital abnormality