

1. X-kinship theory anchor (HIGH)

Grossman M, Eisen EJ.

Inbreeding, coancestry, and covariance between relatives for X-chromosomal loci.

J Hered. 1989;80(2):137–142.

DOI: [10.1093/oxfordjournals.jhered.a110812](https://doi.org/10.1093/oxfordjournals.jhered.a110812)

PMID: 2926116

Get: <https://doi.org/10.1093/oxfordjournals.jhered.a110812>

Why: Primary derivation behind the 1/2, 1/2, 1/4 F_X result. Note: animal-breeding journal -- cite as such.

2. KinInbcoefX primary citation (HIGH)

Thornton T, Zhang Q, Cai X, Ober C, McPeck MS.

XM: Association testing on the X-chromosome in case-control samples with related individuals.

Genet Epidemiol. 2012;36(5):438–450.

DOI: [10.1002/gepi.21638](https://doi.org/10.1002/gepi.21638)

PMID: 22552845

Get: <https://doi.org/10.1002/gepi.21638>

Why: The McPeck-group paper defining the X-kinship/inbreeding coefficients that KinInbcoefX computes.

3. Clinical case set (completeness)

Tarini BA, et al.

The perils of SNP microarray testing: uncovering unexpected consanguinity.

Pediatr Neurol. 2013;49(1):50–53.

DOI: [10.1016/j.pediatrneurol.2013.03.008](https://doi.org/10.1016/j.pediatrneurol.2013.03.008)

PMID: 23827427

Get: <https://doi.org/10.1016/j.pediatrneurol.2013.03.008>

Why: Clinical/ethics case in the incest-by-array literature cited in Paper A.

4. Clinical case set (completeness)

Grote L, et al.

Variable approaches to genetic counseling for microarray regions of homozygosity associated with parental relatedness.

Am J Med Genet A. 2014;164A(1):87–98.

DOI: [10.1002/ajmg.a.36206](https://doi.org/10.1002/ajmg.a.36206)

Get: <https://doi.org/10.1002/ajmg.a.36206>

Why: The 2014 Grote (you already have the 2012 Grote). Completes the lab-reporting-practice pair.