

Table S5. Cochran-Mantel-Haenszel statistics

Comparison of early onset BC (31-35) within family and number of VEO BC occurrence

➤ BRCA1

Statistique de Cochran-Mantel-Haenszel (Basé sur les scores de tables)				
Statistique	Hypothèse alternative	DDL	Valeur	Prob
1	Corrélation non nulle	1	0.0255	0.8731

- ➔ Number of early onset BC in borderline age class (31-35) within family
- ➔ Number of VEO BC within family
- ➔ Weithing based on number of BC within family

Not significant correlation

➤ BRCA2

Statistique de Cochran-Mantel-Haenszel (Basé sur les scores de tables)				
Statistique	Hypothèse alternative	DDL	Valeur	Prob
1	Corrélation non nulle	1	0.3238	0.5693

- ➔ Number of early onset BC in borderline age class (31-35) within family
- ➔ Number of VEO BC within family
- ➔ Weithing based on number of BC within family

Not significant correlation

Comparison of early onset OC (41-45) within family and number of VEO OC occurrence

➤ BRCA1

Statistique de Cochran-Mantel-Haenszel (Basé sur les scores de tables)				
Statistique	Hypothèse alternative	DDL	Valeur	Prob
1	Corrélation non nulle	1	0.5749	0.4483

➔ Number of early onset OC in borderline age class (41-45) within family

➔ Number of VEO OC within family

➔ Weithing based on number of OC within family

Not significant correlation