origin	Other relatives may have the same possibilities to have such kind of disease .
1	It is possible other relatives may have the same kind of disease.
2	It is possible that other relatives may have the same kind of disease.
3	It's also possible for other relatives to have the same kind of disease.
4	Other relatives may also be predisposed to the same kind of diseases.
5	Other relatives may be at risk to have the same disease.
6	Other relatives may have be prone to having such diseases.
7	Other relatives may have similar possibilities to have the same disease.
8	Other relatives may have the possibility of having the same kind of disease.
9	Other relatives may have the possibility to have the same such disease.
10	Other relatives may have the same chance of contracting the same kind of disease.
11	Other relatives may have the same chance of having that kind of disease.
12	Other relatives may have the same chance of suffering such diseases.
13	Other relatives may have the same chances of having the same kind of disease.
14	Other relatives may have the same chance to have the same disease.
15	Other relatives may have the same likelihood of having such a disease.
16	Other relatives may have the same possibilities of having such a disease.
17	Other relatives may have the same possibilities of having such a disease.
18	Other relatives may have the same possibilities of having such a disease.
19	Other relatives may have the same possibilities of having that kind of disease.
20	Other relatives may have the same possibilities of having the same kind of disease.
21	Other relatives may have the same possibilities to develop such a disease.
$\frac{1}{22}$	Other relatives may have the same possibilities to have such a disease.
23	Other relatives may have the same possibilities to have such a kind of disease.
$\frac{1}{24}$	Other relatives may have the same possibilities to have such a kind of disease.
25	Other relatives may have the same possibilities to have such kinds of diseases.
26	Other relatives may have the same possibilities to have the same kind of disease.
27	Other relatives may have the same possibilities to have this kind of disease.
28	Other relatives may have the same possibilities to have this kind of disease.
29	Other relatives may have the same possibility of developing the same kind of disease.
30	Other relatives may have the same possibility of having said disease.
31	Other relatives may have the same possibility of having the disease.
32	Other relatives may have the same possibility of having this kind of disease.
33	Other relatives may have the same possibility to have such a kind of disease.
34	Other relatives may have the same possibility to have such kind of a disease.
35	Other relatives may have the same possibility to have such kind of disease.
36	Other relatives may have the same possibility to have such kinds of disease.
37	Other relatives may have the same possibility to have such kinds of diseases.
38	Other relatives may have the same possibility to have the same kind of disease.
39	Other relatives may have the same probability of having this disease.
40	Other relatives may have the same probability to have the same kind of disease.
41	Other relatives may have the same risk for developing such a disease.
42	Other relatives may have the same risk of having such a disease.
43	Other relatives may have the same risk of having the disease.
44	Other relatives may have the same strong possibility to have such kinds of disease.
45	Other relatives may possibly also have the same disease.
46	Other relatives may possibly have the same risk of having that kind of disease.
47	Other relatives may possibly have the same such kind of disease.
48	Relatives may also be more prone to similar diseases.
49	Relatives may have the same possibilities to have such kind of disease.
50	Those who are related may have the same changes of acquiring certain diseases

Those who are related may have the same chances of acquiring certain diseases.