What’s the fighting all about?

Brothers and sisters fight. It’s a fact of life and one that we’ve all been involved with. But why do they fight, and about what? Freud hypothesized that siblings fight in a rivalry over parental love. This hypothesis is challenged in this study published in the Journal of Social Development.

For this study 108 sibling pairs from the CAP project (average ages 11.1 and 8.2 years) were interviewed using a semi-structured interview format. Researchers then used this data to try and answer several questions. Among them were: how do sibling’s fights typically begin and end, and what specific issues do siblings fight about?

The results showed that older and younger siblings are more likely to cite the other child as the initiator of the fight rather than themselves. Both older and younger siblings reported that the older sibling wins the fights or that neither/both win. We hypothesized that fights might end with older siblings resolving the arguments in a more active and constructive manner as they grow older. Contrary to this hypothesis, parental intervention was by far the most common method of ending sibling fights. Constructive outcomes were the least common.

Both older and younger sibs cited sharing personal possessions as the top reason for fighting. This may be linked to children’s developing sense of self, social comparison and positive justice as they deal with ownership and fairness. Other top cited reasons for fighting were physical aggression and general irritating behavior. Rivalry for parental love and attention was the least cited reason for fighting for both older and younger siblings. In this sample of the population, brothers and sisters fight over possessions rather than parental love.


Human genome project accelerates

The Human Genome Project (HGP) began in 1990 with a goal of sequencing the human genome by 2005. Thanks to technological advances, however, the expected completion date has been moved to 2003. Already, a working draft of the entire sequence has been made available to the public.

A genome is an organism’s complete set of DNA. Originally it was believed that humans were made up of over 100,000 genes. However, the initial results of this project show that humans have about 35,000 genes, only twice as many as those of a tiny transparent worm. Of those 35,000, scientists know the function of less than half of them.

That’s where the CAP project comes in. We are one of several large research projects attempting to find what genes are responsible for what human traits and behaviors. The HGP has provided us with a basic map, the next step is to begin deciphering what all the genes do and how they interact with one another to create a unique human being.

If you are interested in learning more about the HGP visit http://www.ornl.gov/hgmsi.

Interview Schedule

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<th>INTERVIEW</th>
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<tr>
<td>Year 16</td>
<td>battery</td>
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<td>Year 17</td>
<td>interview</td>
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<td>Year 18-20</td>
<td>telephone interview</td>
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<td>Year 21</td>
<td>battery</td>
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CAP FACTS

- To date 179 journal articles and abstracts have been published using data from the CAP project.
- 442 families are still actively participating in the CAP project, over 90% of the original number enrolled.
The following article was written by a CAP subject who has been involved with the project her entire life. It was a great experience for us to assist her in gathering this data considering all the years that she has assisted us in collecting it.

I am a college student. During the spring semester of this year for a child psychology class I studied behavioral genetics in depth and I then gave a presentation to fellow students about behavioral genetics. In order to understand this subject I had to conduct research and gain an understanding about behavioral genetics using primarily psychological reports. I found that information published by the Institute for Behavioral Genetics in conjunction with the Colorado Adoption Project was the most in depth and understandable source in preparation for my presentation. In the presentation itself, group members presented the history of and general information about behavioral genetics theories and questions (i.e.—nature versus nurture), the history behind the Colorado Adoption Project, and behavioral genetics and cognitive systems of testing for the longitudinal study of child development. I then provided expertise in explanations of the above information and shared personal experiences gained in the study of behavioral genetics.

As the opportunity arose to give an in depth presentation about this area of genetics, I knew exactly where to look and what to look for in terms of studies and personal contacts because I myself have been a part of the CAP study since I was an infant. Many of my earliest memories are of experiences gained during interviews. Through the experiences I gained in the CAP study, I understand my own development better than I probably would otherwise. I recognize developmental characteristics in the children I encounter simply because I have been a part of this developmental study. I am now a full time student in my third year at Carroll College in Helena, Montana studying Elementary Education.