

TRANSMISSION OF SEX SIGNS FROM GENERATION TO GENERATION

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Abstract: The transmission of intercourse side effects from innovation to period is an enchanting and convoluted peculiarity that has gathered sizeable interest in the areas of science, hereditary qualities, and transformative science. Sex signs, furthermore viewed as intercourse qualities or intercourse attributes, allude to the substantial and conduct credits that recognize grown-up guys from ladies in an animal variety. The transmission of these side effects from one period to the resulting is fundamental for the endurance and propagation of an animal categories, as it guarantees the continuation of conceptive cycles and the transformation of populaces to their surroundings.

Keywords: Connections, sexual behaviors, varieties, transformation, fundamentals.

Introduction: Intergenerational connections are perhaps of the most often concentrated on point in the sociologies. These connections have been analyzed in areas like word related fulfillment, wellbeing, and family ways of behaving. Inside family ways of behaving, ripeness has likewise observed to be comparable across ages. Proposed components incorporate the longing of kids to replicate their own family to that of their group of beginning size, the transmission of family inclinations and ways of life, or the transmission of financial elements (like training or riches) that oblige or advance ripeness also in the two ages.

Sex is an essential forerunner to fruitfulness; however sexual recurrence stays less inspected. In spite of the fact that Bongaarts (1978) contends that sexual recurrence is one of the most un-significant determinants of ripeness, sexual recurrence can assume a part in childbearing, especially in settings beneath substitution level richness. Concentrating on sexual recurrence is likewise vital to more readily grasp sexual and regenerative wellbeing (Blanc and Rutenberg, 1991; Gibbs et al., 2019) and physically sent diseases. Furthermore, sexual recurrence is a significant part of relationship quality, sexual fulfillment, and dependability (Yabiku and Gager, 2009). Besides, research on between-individual difference in sexual recurrence stay deficient, and research has not adequately represented parental elements. With this inspiration our review poses the accompanying inquiries: does the sexual recurrence of a kid's folks foresee the sexual recurrence of the kid? Provided that this is true, what instruments might make sense of this intergenerational affiliation?

There is significant hypothesis and proof to recommend that sexual recurrence could have an intergenerational part. Contemporary exploration conceptualizes sexuality as something learned and demonstrated. Indeed, even when kids are 3 or 4 years of age, they have learned significant issues connecting with sexuality, like contacting, holding, and uncovering of the body. The vast majority of this learning isn't immediate, however backhanded and through non-verbal correspondence. Upchurch and partners (1999) contend that juvenile sexual movement is extraordinarily impacted by the family since it is an essential area of social learning and job displaying. Albeit sexual way of behaving is a confidential movement, ways of behaving could in any case communicate intergenerationally through the transaction

of heartfelt connection structures, sexual perspectives and perspectives, and unobtrusive prompts.

Past exploration has found that parental perspectives on sexual movement might be more vital to their kids than their friends' own sexual ways of behaving (Longmore et al., 2009). Guardians may likewise direct, by means of roundabout and direct pathways, their kids' relationship directions. Parent's associations with one another, their relationship to their youngsters, their mentalities and perspectives on sex, and the climate they offer their kids may all shape their youngsters' sexual ways of behaving. Guardians may likewise impact the sexual action of their kids through their own mentalities and perspectives on sex. Research observes that the connection between guardians' perspectives towards sex and their youngsters' sexual movement is positive.

One of the significant components with the guide of which intercourse side effects are communicated from one time to another is through the legacy of hereditary data. In many species, intercourse is chosen through the presence or nonappearance of extraordinary chromosomes, like the X and Y chromosomes in people. The hereditary texture encoded on these chromosomes conveys the headings to improve sex-explicit attributes, like the arrangement of ovaries or testicles, the blast of sex-explicit organs, and the statement of sex-explicit ways of behaving. At the point when father and mother overlook on their hereditary texture to their posterity, they communicate the realities quintessential to improve intercourse signs, ensuring that the resulting period will flaunt the characteristic characteristics of their sex.

Nonetheless, the transmission of intercourse side effects is currently not totally organized on hereditary legacy. Natural variables, like hormonal impacts and social connections, moreover play a tremendous capability in forming the improvement and articulation of intercourse signs. For instance, in certain species, the presence or nonappearance of positive chemicals generally through principal lengths of progress can influence the arrangement of sex-explicit organs and the outflow of sex-explicit ways of behaving. Essentially, social collaborations and social standards can influence the improvement of sex-explicit qualities, like orientation jobs and sexual inclinations.

Notwithstanding hereditary and ecological elements, epigenetic components furthermore play a basic capability in the transmission of intercourse signs. Epigenetic alterations, like DNA methylation and histone change, can affect the declaration of qualities stressed in intercourse self-control and separation, other than modifying the hidden DNA arrangement. These progressions can be acquired through the germline, allowing for the transmission of intercourse signs and side effects starting with one innovation then onto the next. Moreover, epigenetic changes can furthermore be affected via ecological elements, for example, eating routine and exposure to poisons, which can in flip affect the transmission of intercourse signs.

The transmission of intercourse signs and side effects is not generally obliged to the man or lady level, but furthermore happens at the general population level. In numerous species, intercourse signs and side effects are impacted through hereditary float, quality stream, and natural choice, which can prompt changes in the recurrence and dispersion of intercourse signs and side effects inside a general population over the long haul. For instance, hereditary

take the path of least resistance can prompt the misfortune or obsession of sex-connected alleles, while quality accept circumstances for what they are can bring new sex-connected alleles into a populace. Regular determination, on the different hand, can favor the endurance and reproduction of individuals with sure intercourse signs, prompting their raised recurrence in the populace.

The transmission of intercourse signs and side effects moreover has immense ramifications for our enthusiasm for advancement and variation. The improvement and articulation of intercourse side effects are eagerly attached to the regenerative outcome of people, and subsequently, the transmission of intercourse side effects is critical for the endurance and propagation of an animal groups. Besides, the rendition in intercourse signs and side effects inside a general population can outfit the uncooked texture for home grown choice to follow up on, principal to the development of new intercourse side effects and the transformation of populaces to their surroundings.

All in all, the transmission of intercourse signs and side effects from one innovation to another is a muddled and multi-layered peculiarity that incorporates the collaboration of hereditary, natural, and epigenetic factors. The legacy of hereditary data, the significantly effect of ecological elements, and the capability of epigenetic systems all make a commitment to the transmission of intercourse signs, ensuring the continuation of conceptive cycles and the variation of populaces to their surroundings. Besides, the transmission of intercourse signs and side effects has goliath suggestions for our enthusiasm for advancement and variation, featuring the crucial meaning of this peculiarity for the endurance and propagation of species.

Besides, the learn about of intercourse side effects transmission has monster suggestions for our grip of human science and conduct. The transmission of intercourse side effects is basic for human imitation and advancement, and anomalies in this method can prompt issues of intercourse improvement and conceptive wellbeing. Moreover, the learn about of intercourse side effects transmission can outfit experiences into the beginnings of sexual direction and orientation character, and can educate our insight regarding the confounded connections between science, culture, and conduct.

Also, the transmission of intercourse side effects has broad ramifications for protection science and the organization of normal world populaces. The deficiency of hereditary assortment and the disturbance of intercourse side effects transmission can prompt the downfall and eradication of species, featuring the meaning of holding hereditary assortment and publicizing the transmission of intercourse side effects in preservation endeavors.

Conclusion.

All in all, the transmission of intercourse side effects from one innovation to another is a fundamental peculiarity that has extensive ramifications for our impression of science, development, and conduct. Further query into the instruments and ramifications of intercourse signs and side effects transmission is imperative to totally secure the intricacies of this peculiarity and to illuminate our strategies to protection, medication, and social arrangement.

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