

Всё Чудовищное, Звериное и Бесчеловечное берёт своё начало из неспособности Сознания принимать то, что противоречит его пониманию.

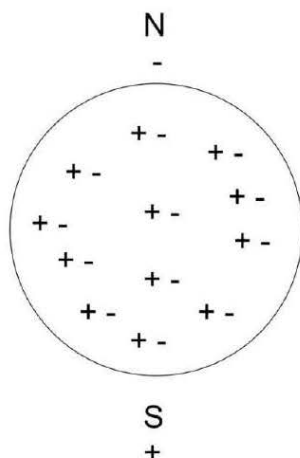
Everything Monstrous, Beastly and Inhuman originates from the inability of Consciousness to accept what is contrary to its understanding.

Модель для расчёта характера динамической системы Земли, будущего Хетена.

A model for calculating the character of the Earth's dynamical system, Heten's future.

Настоящий Триумф Цивилизации: Кругом деградация и вымирание всего Живого.

The real Triumph of Civilization: Degradation and extinction of all Living.



Возникновение множества очагов положительного и отрицательного заряда на поверхности Земли с общей мощностью 715 ЭДж в год может привести к следующим изменениям на планете, также влияющие на генетику, хромосомы и биопотенциал живых организмов.

Occurrence of multiple centers of positive and negative charge on the surface of the Earth with a total power of 715 EJ per year can lead to the following changes on the planet, also affecting genetics, chromosomes and biopotential of living organisms.

GPT4:

- 1 Изменение магнитного поля Земли
- 2 Электрические разряды и грозы
- 3 Помехи в электрических системах
- 4 Влияние на компасы и навигационные системы
- 5 Потенциальные здоровьесовредные последствия
- 6 Влияние на атмосферные явления
- 7 Воздействие на экосистемы
- 8 Изменение химических процессов
- 9 Изменение климата
- 10 Влияние на миграцию животных
- 11 Потенциальные эффекты на сельское хозяйство
- 12 Влияние на технологические системы
- 13 Мутации генетического материала
- 14 Хромосомные аномалии
- 15 Изменение биопотенциала
- 16 Повреждение клеток
- 17 Изменение роста и развития
- 18 Нарушение репродуктивной системы
- 19 Изменение иммунной системы
- 20 Неврологические эффекты
- 21 Риск онкологических заболеваний
- 22 Изменение поведения животных
- 23 Изменение растительного роста
- 24 Воздействие на экосистемы

GPT4:

- 1 Changes in the Earth's magnetic field
- 2 Electrical discharges and thunderstorms
- 3 Interference with electrical systems
- 4 Effects on compasses and navigation systems
- 5 Potential health effects
- 6 Effects on atmospheric phenomena
- 7 Effects on ecosystems
- 8 Changes in chemical processes
- 9 Climate change
- 10 Effects on animal migration
- 11 Potential effects on agriculture
- 12 Effects on technological systems
- 13 Mutations of genetic material
- 14 Chromosomal anomalies
- 15 Changes in biopotential
- 16 Cell damage
- 17 Alteration of growth and development
- 18 Disruption of the reproductive system
- 19 Alteration of the immune system
- 20 Neurological effects
- 21 Cancer risk
- 22 Alteration of animal behavior
- 23 Changes in plant growth
- 24 Impacts on ecosystems

У нас всех Общая Судьба.

We all share a common Fate.

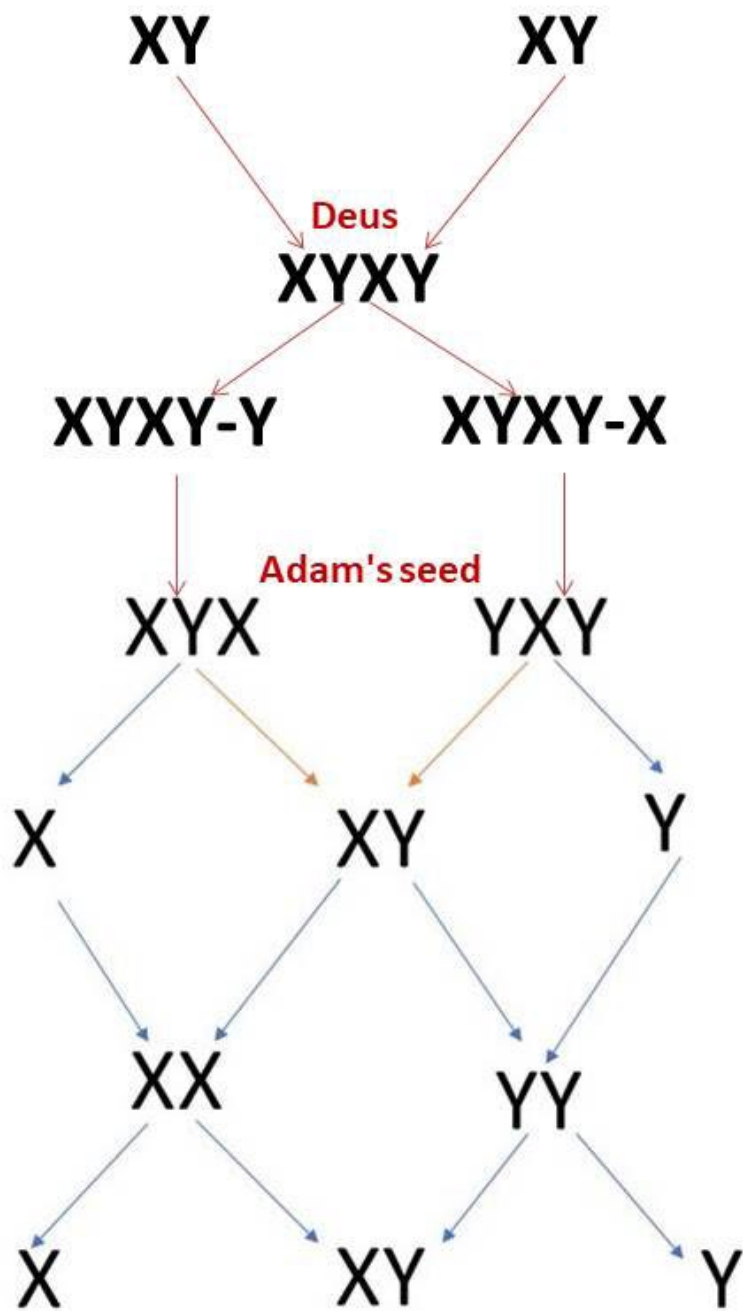
XX - She XY - Hi YY - It
XYX XXX YXY YYY Mabey



Носители Жизни: XY, XYX, YXY.
Life Bearers: XY, XYX, YXY.

Главная их цель - Унификация.
Their main goal is Unification.

XX is He, YY is She, XY is It.



Fedorchenko Mikhail Valerevich

Homo
relationship
 $XY+XY$

Hetero
relationship
 $XX+YY$

$XYXY$

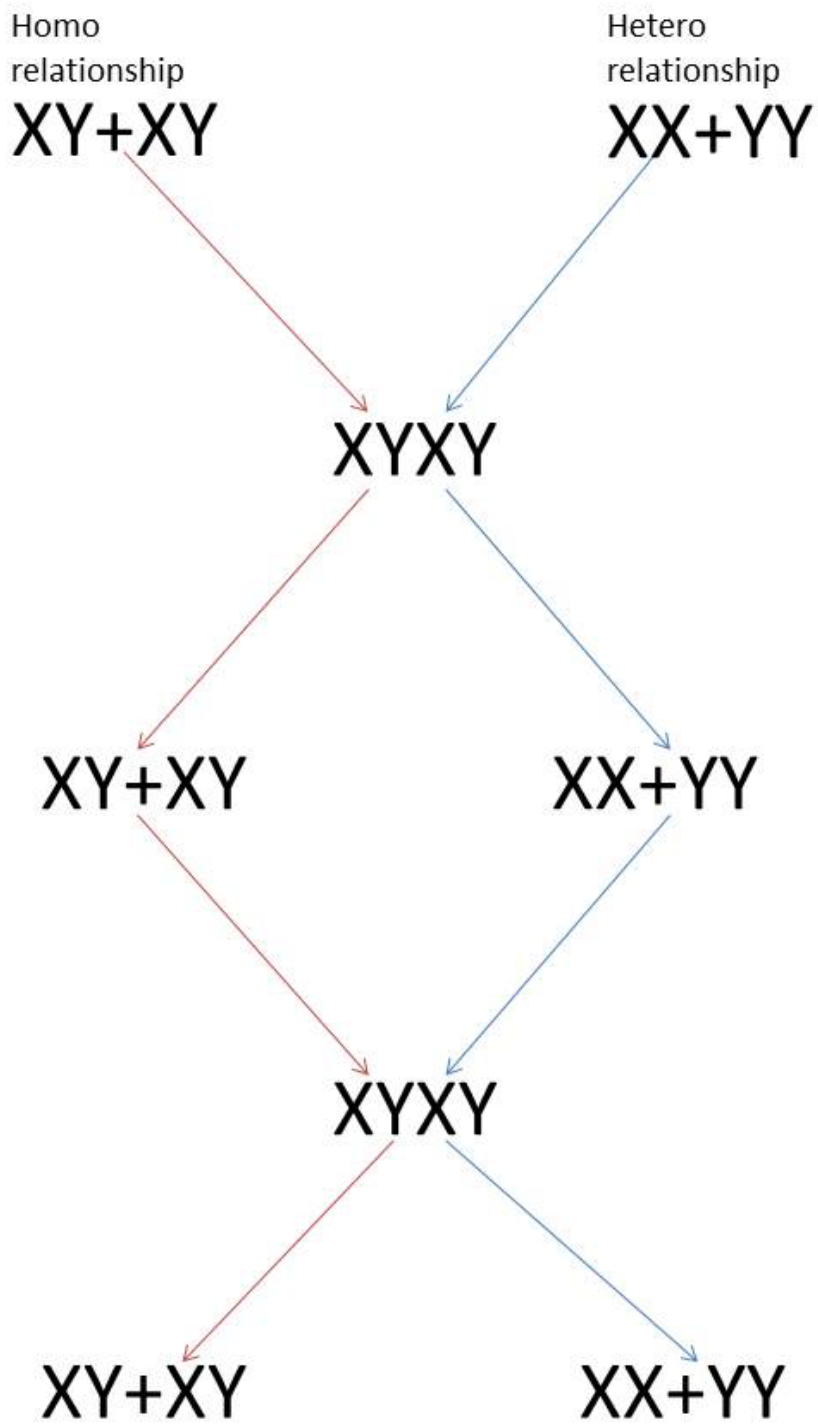
$XY+XY$

$XX+YY$

$XYXY$

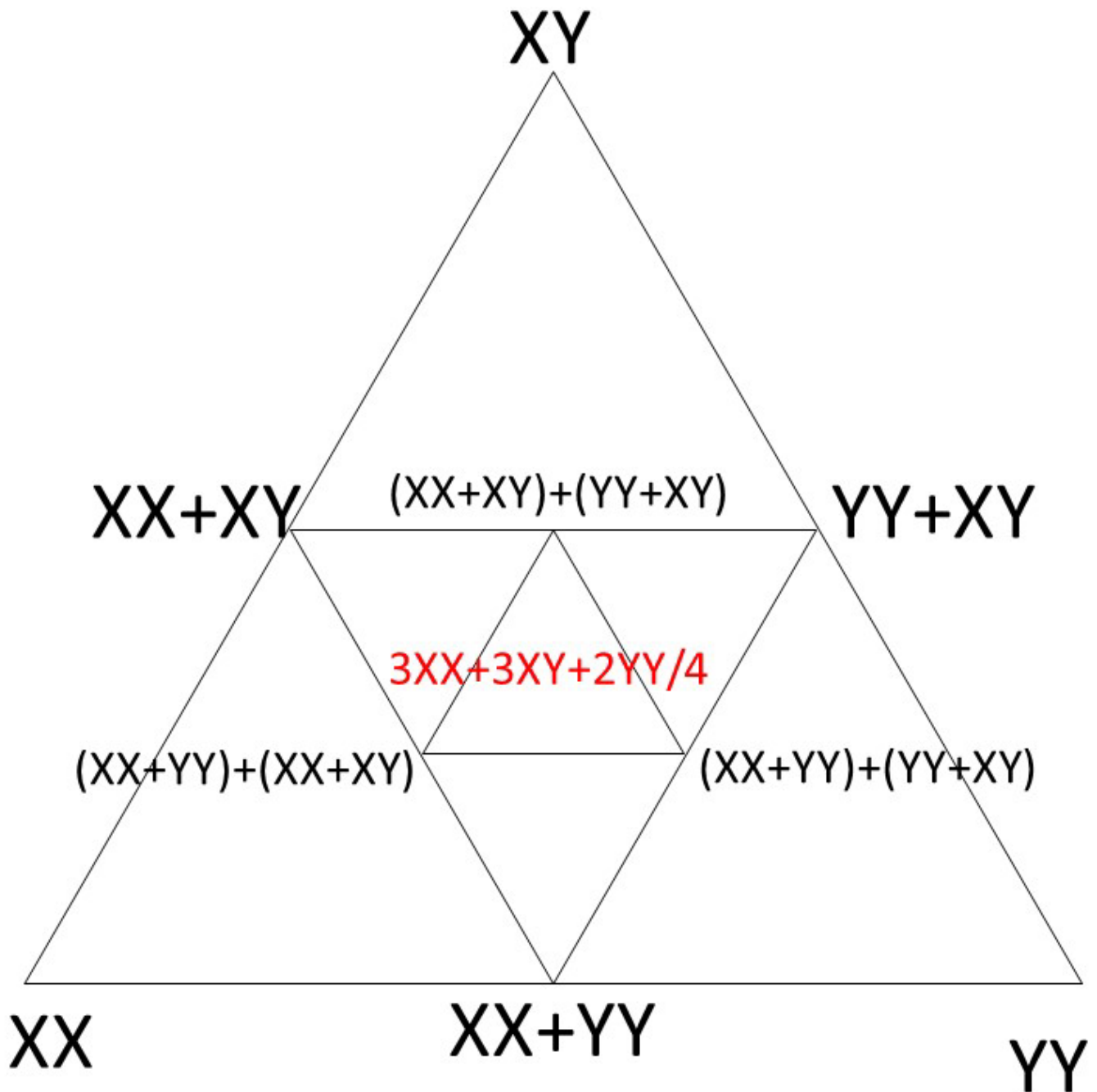
$XY+XY$

$XX+YY$



XX and $XY = 75\%$ population

$YY = 25\%$ population



С точки зрения Мухи, основанный на 200 миллионным опыте существования, вы делаете что-то не так, для того, чтобы Выжить.

From the Fly's perspective, based on 200 million years of existence, you are doing something wrong in order to Survive.



Хочу предупредить, если Природе не удастся восстановить условия, то, это действие продолжат Физические Силы Планеты Хитон.

I want to warn you, if Nature fails to restore conditions, the Physical Forces of Planet Heaton will continue this action.

До тех пор, пока на Планете растёт Трава, Он Бессмертен. Ил Хитона.

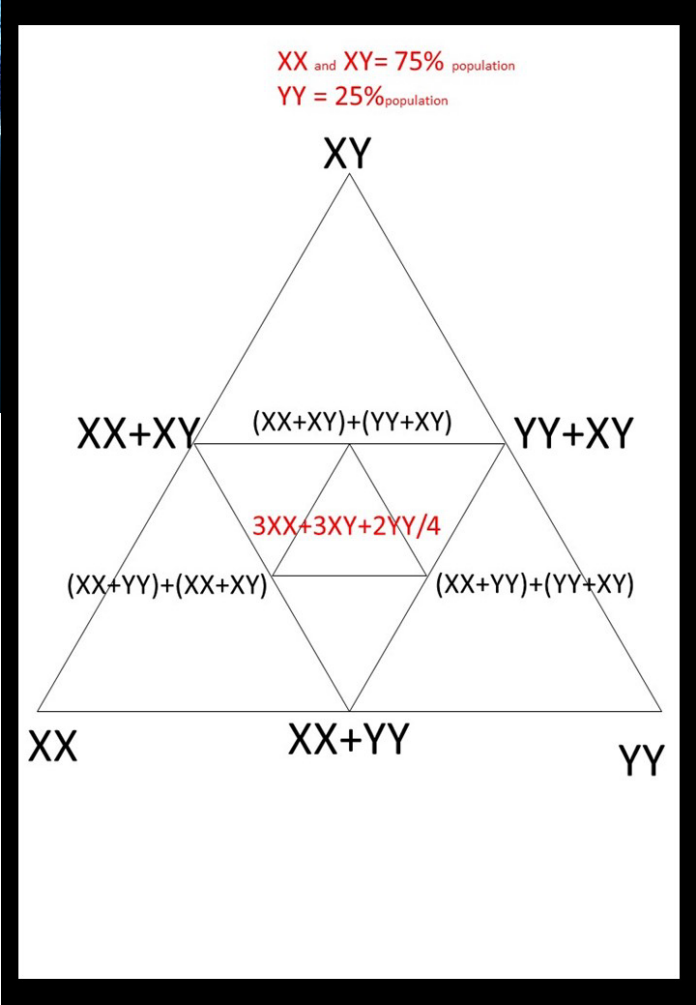
As long as the Grass grows on the Planet, He is Immortal. Il Heaton.

ИИ -это настоящий ПРОГРЕСС, он генерирует не только контент, но и Ошибки. Генеративный ИИ - это Будущее.

AI is true PROGRESS, it generates not only content, but also Mistakes. Generative AI is the Future.

ИИ на русском опасна для Мира [AI in Russian is dangerous to the World]: Теория трёх "есть": Быть = есть, Жрать=есть, Естественное [корень "есть "] = есть. Быть = Жрать = Естественное. Семантический смысл Сознания: Естественно жрать то, что Быть, или Быть - значит Жрать, уничтожать, всё Естественное. Твит требует точного филологического перевода и знания.

Semantic meaning of Consciousness: It is Natural to Eat what is Being, or Being means to Eat, to destroy, everything Natural. Tweet requires accurate philological translation and knowledge.



Причина отсутствие людей с YY хромосомами, то, что беременность такими эмбрионами прерывается.

The reason for the absence of people with YY chromosomes is that pregnancies with such embryos are terminated.

Так же как и эволюционных видов.

As well as evolutionary species.

YY - Dias or gods

The Cause of Population Entropy in the Extermination of YY

In the new population, XX and XY are 100%, and YY is completely eliminated.

Reduced genetic diversity (lack of YY) potentially reduces the population's resilience to stressors such as disease or climate change.

graph TD

A[Population: 100%] --> B[XX: 50%]

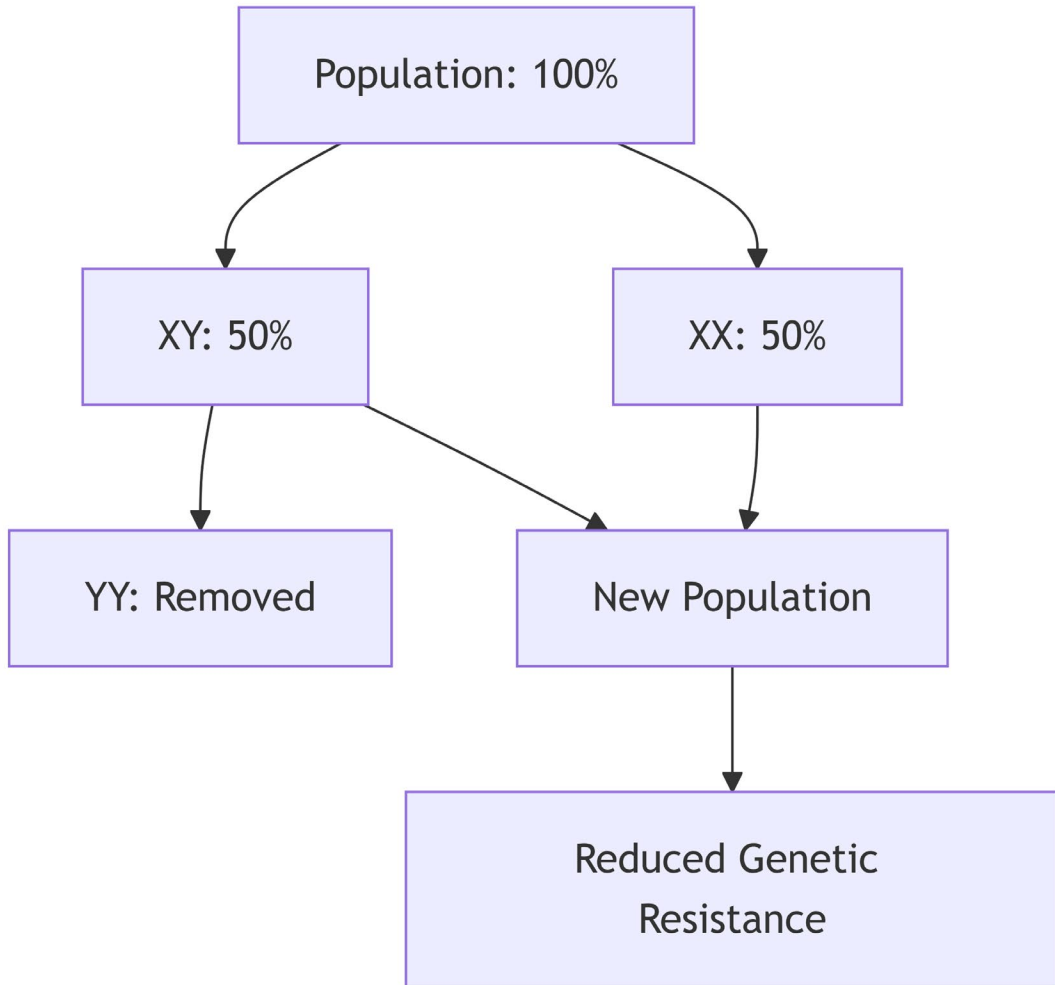
A --> C[XY: 50%]

C --> D[YY: Removed]

B --> E[New Population]

C --> E

E --> F[Reduced Genetic Resistance]



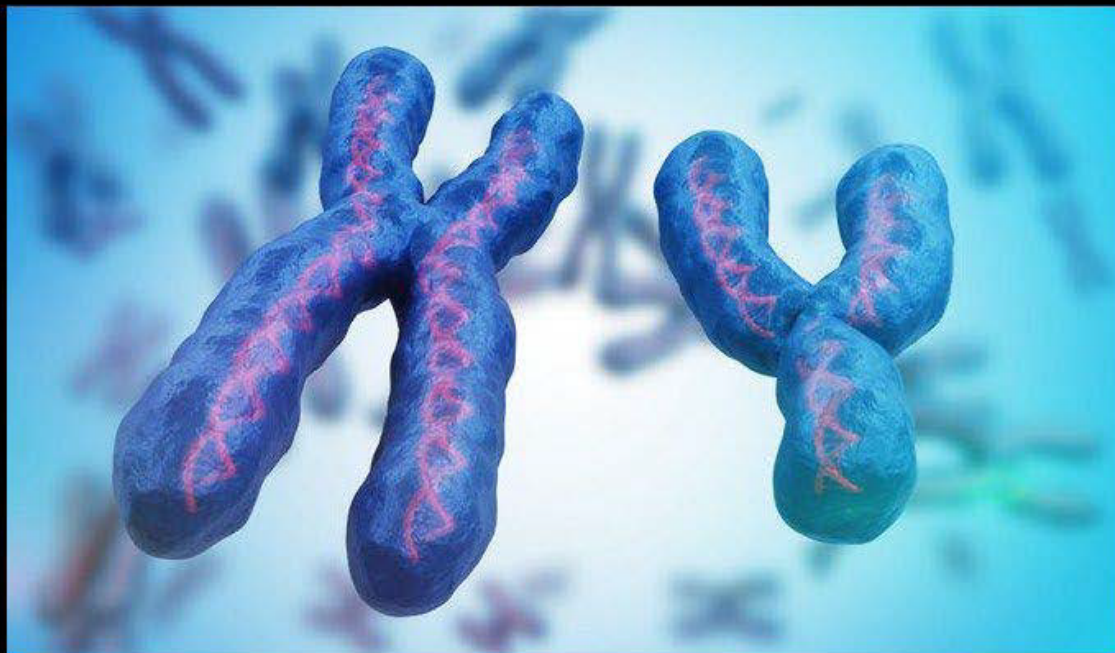
Paradigm number 0: God created only Man and Woman - XX and XY.

This is a logical modeling, obtained by the degree of probability, mathematical logic and acceptable variations, it must exist.

У нас всех Общая Судьба.

We all share a common Fate.

XX - She XY - Hi YY - It ΩN
XYX XXX YXY YYY Mabey



Носители Жизни: XY, XYX, YXY.
Life Bearers: XY, XYX, YXY.

Главная их цель - Унификация.
Their main goal is Unification.

XX is He, YY is She, XY is It.

YY - Население Альфа: Христос и Андроник 1 Комнин, с 1185 года начало инквизиции и новое население - 839 лет.

YY - Population Alpha: Christ and Andronicus 1 Comnenus, from 1185 the beginning of the Inquisition and the new population - 839 years.
Hyperboreans and Atlanteans.

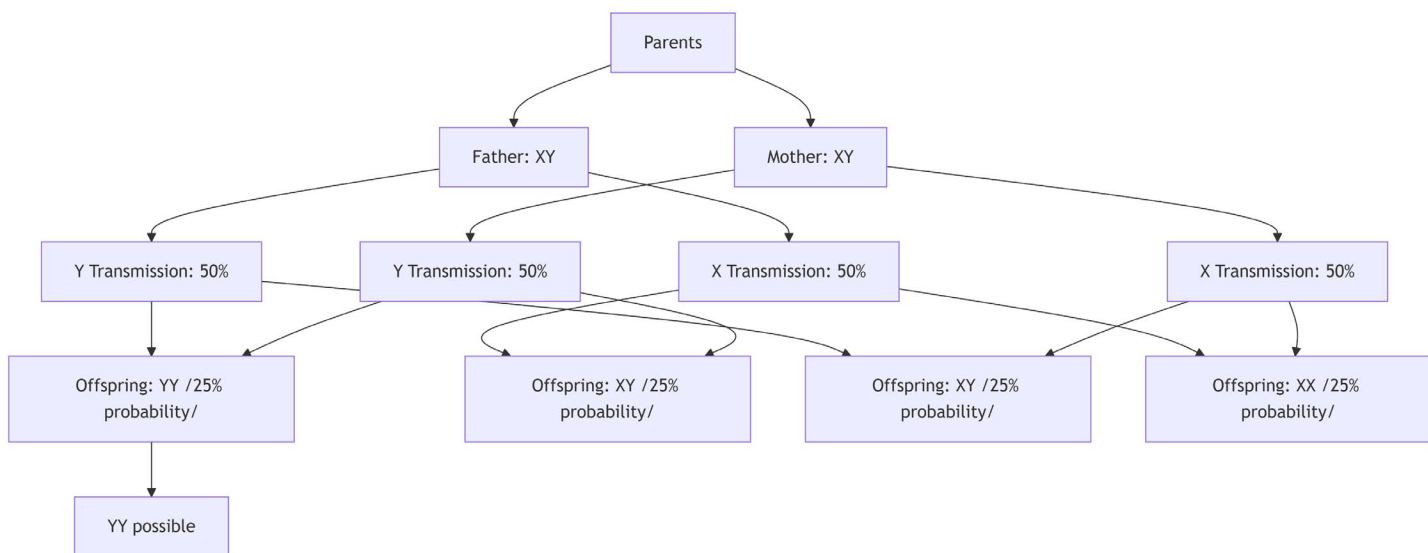
In a standard biological system (where the mother only passes on X), the probability of YY = 0%.

If the mother can pass on Y (e.g. under mutation conditions), the probability of YY is 25%.

Specific biological conditions or interventions are required to confirm the existence of YY.

graph TD

A[Parents] --> B[Father: XY]
A --> C[Mother: XY]
B --> D[Y Transmission: 50%]
B --> E[X Transmission: 50%]
C --> F[Y Transmission: 50%]
C --> G[X Transmission: 50%]
D & F --> H[Offspring: YY /25% probability/]
E & F --> I[Offspring: XY /25% probability/]
D & G --> J[Offspring: XY /25% probability/]
E & G --> K[Offspring: XX /25% probability/]
H --> L[YY possible]



graph TD

A[Maternal Y chromosome] --> B[Swyer syndrome /XY/]

A --> C[Mosaicism /XX/XY/]

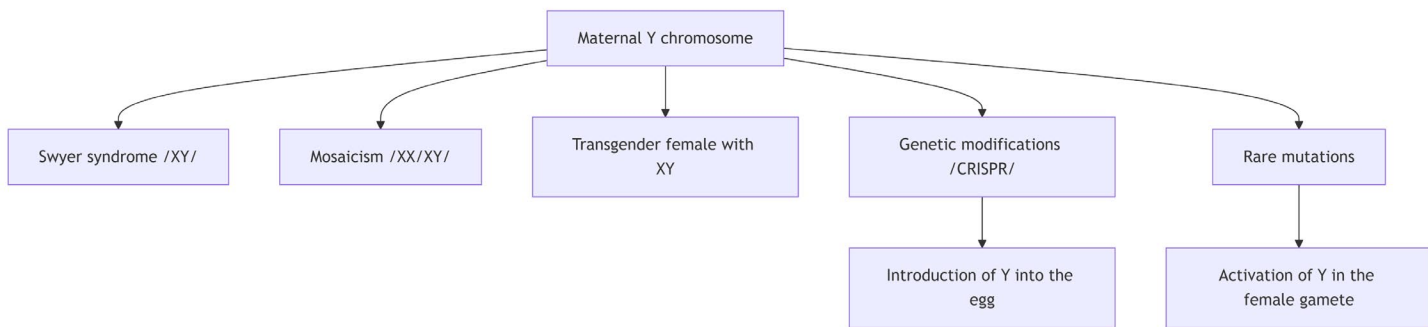
A --> D[Transgender female with XY]

A --> E[Genetic modifications /CRISPR/]

A --> F[Rare mutations]

E --> G[Introduction of Y into the egg]

F --> H[Activation of Y in the female gamete]



Mutation Women Witches XY - XXY

graph TD

A[Parents] --> B[Father: XY]

A --> C[Mother: XX]

B --> D[Y Transfer: 50%]

B --> E[X Transfer: 50%]

C --> F[X Transfer: 100%]

D & F --> G[Offspring: XY]

E & F --> H[Offspring: XX]

B --> I[Father: XXY]

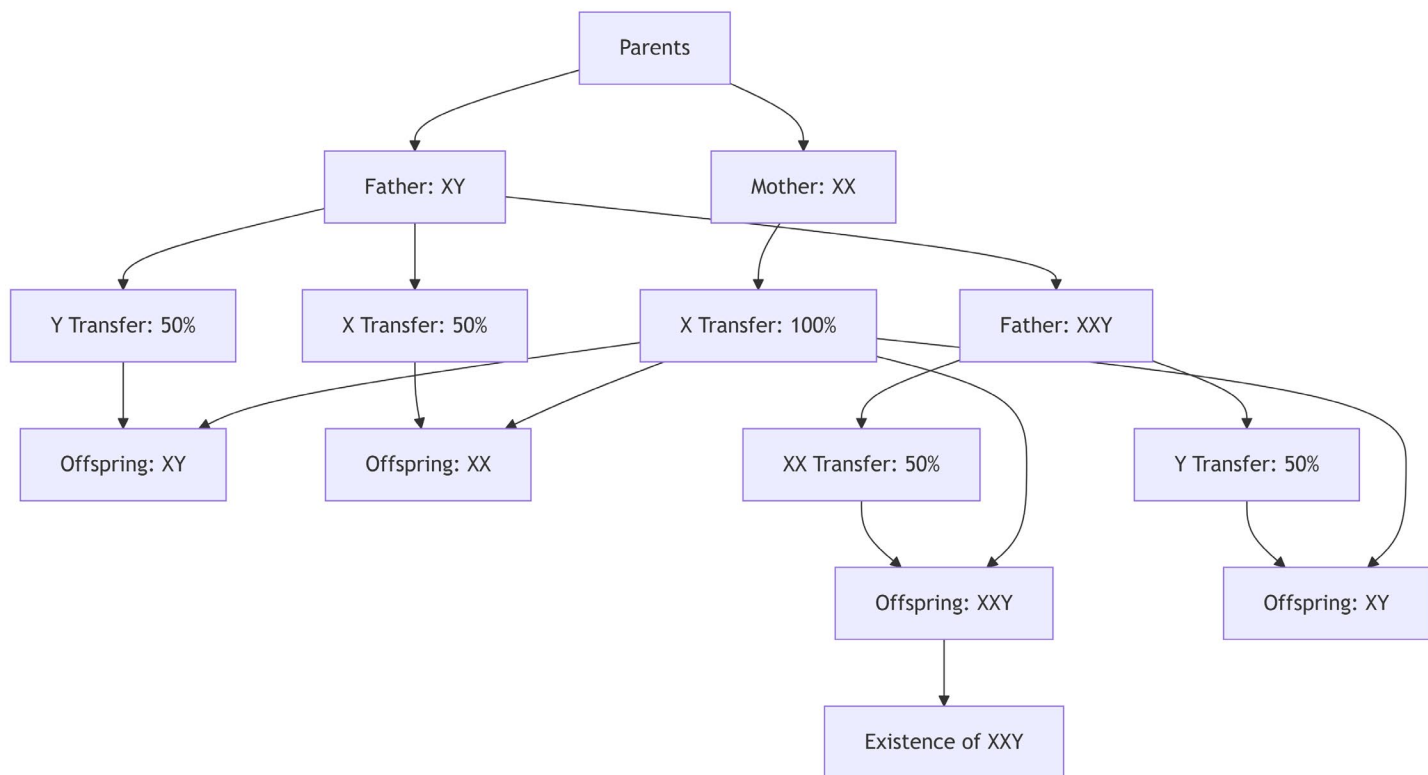
I --> J[XX Transfer: 50%]

I --> K[Y Transfer: 50%]

J & F --> L[Offspring: XXY]

K & F --> M[Offspring: XY]

L --> N[Existence of XXY]



flowchart TD

A[YY organism] --> B[Loss of genes on one Y chromosome]

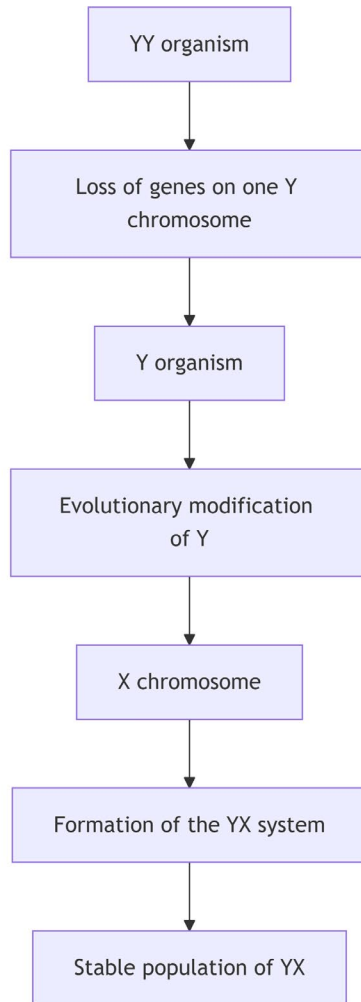
B --> C[Y organism]

C --> D[Evolutionary modification of Y]

D --> E[X chromosome]

E --> F[Formation of the YX system]

F --> G[Stable population of YX]



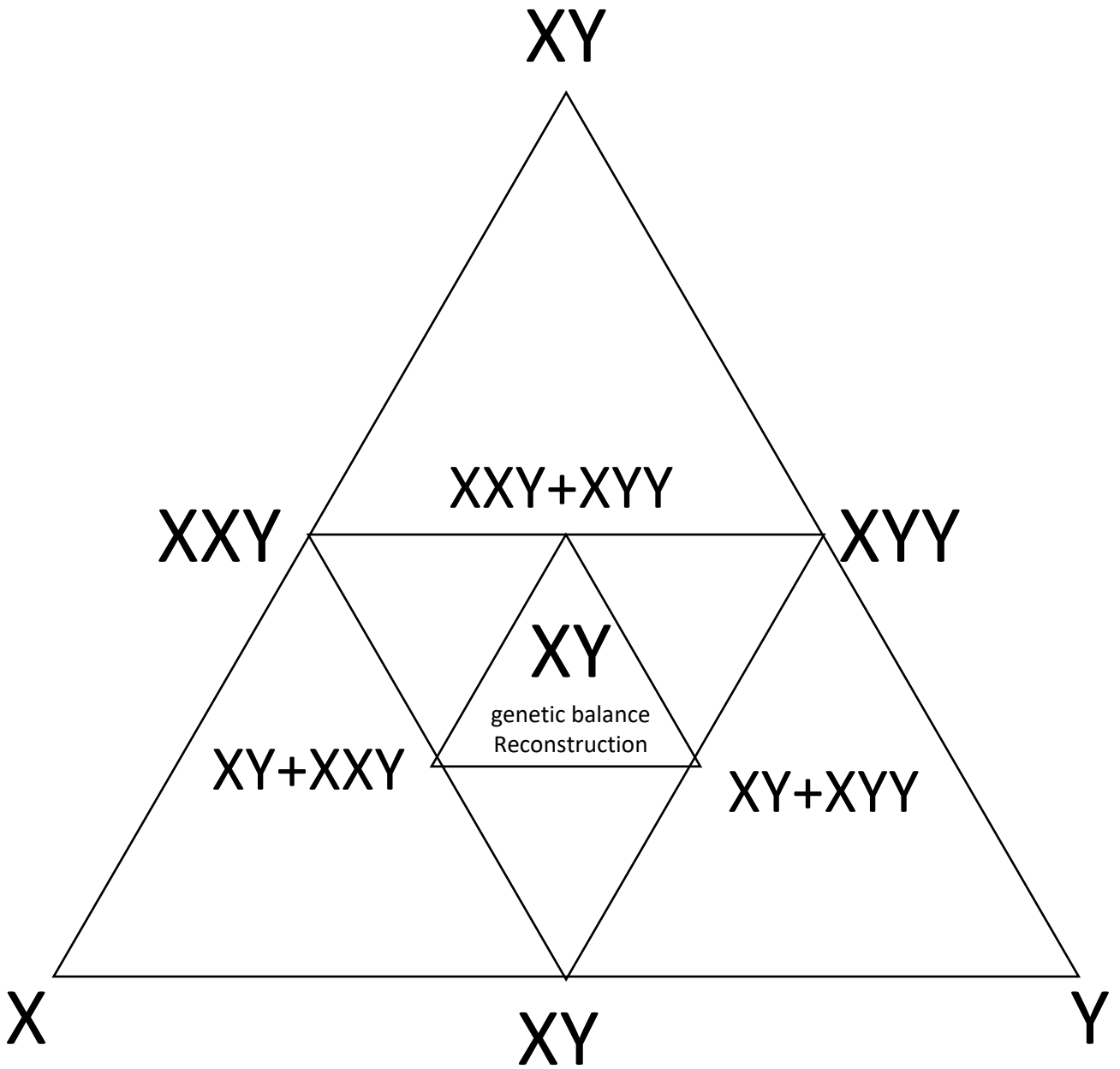
Survival is a very interesting and exciting task. Mother Nature.

ΥΥ Πρωτογενες

Reconstruction of a declining population

Человек с генотипом YYX теоретически возможен, так как присутствие X-хромосомы компенсирует отсутствие жизненно важных генов. Однако избыточность Y-хромосом может приводить к физиологическим и когнитивным отклонениям от нормы. Мужчина.

A person with the YYX genotype is theoretically possible, since the presence of the X chromosome compensates for the absence of vital genes. However, excess Y chromosomes can lead to physiological and cognitive deviations from the norm. Men.



$$XP :: \Omega N$$

Because of unnatural selection, it is Y not restored -> population extinction.

Только XX+XY - Вырождение. Y - деградирует. Мать Природа.
Only XX+XY - Degeneration. Y - degrades. Mother Nature.

XX + Пептид YY->XY
XX + Peptide YY->XY

Let's consider a hypothetical process of converting **XX** (typical female genotype) to **XY** via an intervention involving "peptide YY". Such a scenario is beyond biological reality, but to model a possible mechanism, I offer the following analysis.

Possible Mechanism of Conversion

1. **Peptide YY:**

- This is a molecule hypothetically designed to activate or transfer Y-chromosomal genes into cells with the XX genotype.
- Hypothetically, peptide YY could be a genetically active compound that:
 - Either transfers the Y chromosome into a cell with XX.
 - Either activates molecules that replace the functions of X with Y.

2. **Process of Genotype Change:**

- Peptide YY is introduced into an organism with XX chromosomes.
- The peptide could initiate the following processes:
 - **Removal of one of the X chromosomes**. - **Integration of the Y chromosome** or activation of Y genes in other regions of the genome.
- The result is a cell with the XY genotype.

Steps in the process

1. **Removal of the excess X chromosome:**

- The YY peptide activates mechanisms that destroy or disable one of the X chromosomes (e.g. through replication inhibition or gene methylation).

2. **Addition of the Y chromosome:**

- If the Y chromosome is missing, the YY peptide could stimulate the introduction of artificial Y chromosome material.
- Genetic engineering technologies such as CRISPR could be used to transfer the SRY genes and other key Y factors.

3. **Stabilization of the genome:**

- After the Y chromosome is introduced and the X is removed, the cells undergo a stabilization step to prevent DNA damage.

Result

As a result of the introduction of the YY peptide, the organism can go from XX to XY, which theoretically can lead to a change in phenotype (for example, masculinization). However, such changes require:

- Precise genetic manipulation.
- Stabilization of the new genotype to avoid mutations.

Peptid YY: X Disabling, Y Activating, X to Y Information Transfer, X->gen ->Y

Let's consider the hypothetical mechanism of action of **peptide YY**, which includes several stages: **disabling X**, **activating Y**, **transferring genetic information from X to Y**, and possible **reprogramming of X genes to Y**.

Mechanism of action of peptide YY

1. **Disabling the X chromosome:**

- **Goal:** Reduce the activity or completely suppress the work of the X chromosome.

- **Mechanism:**

- Peptide YY can bind to regulatory proteins XIST (X-inactive specific transcript), which are responsible for the inactivation of one of the X chromosomes under normal conditions.

- Enhanced action of XIST or its analogs leads to blocking the transcription of genes of the X chromosome.

2. **Activation of the Y chromosome:**

- **Purpose:** To activate the Y chromosome to replace the genetic activity of the X.

- **Mechanism:**

- The YY peptide can stimulate the expression of the SRY gene (sex-determining region Y), which initiates the development of male characteristics.

- At the same time, other key genes of the Y chromosome are enhanced, compensating for the loss of X chromosomal functions.

3. **Transfer of information from X to Y:**

- **Purpose:** To ensure that the functions of the X genes that are missing on the Y are duplicated or transferred.

- **Mechanism:**

- The YY peptide can activate mechanisms for recombination or the introduction of genetic material.

- This can be done through artificial CRISPR-Cas9 or similar technologies that edit the Y chromosome by adding missing elements from X.

4. **Reprogramming X → Y:**

- **Goal:** Replacement of X functions with Y, creating a self-sufficient Y chromosome.

- **Mechanism:**

- Reprogramming involves duplicating the necessary genes of X with Y.

- It is important that the Y chromosome contains genes critical for life and development.

Scheme of action:

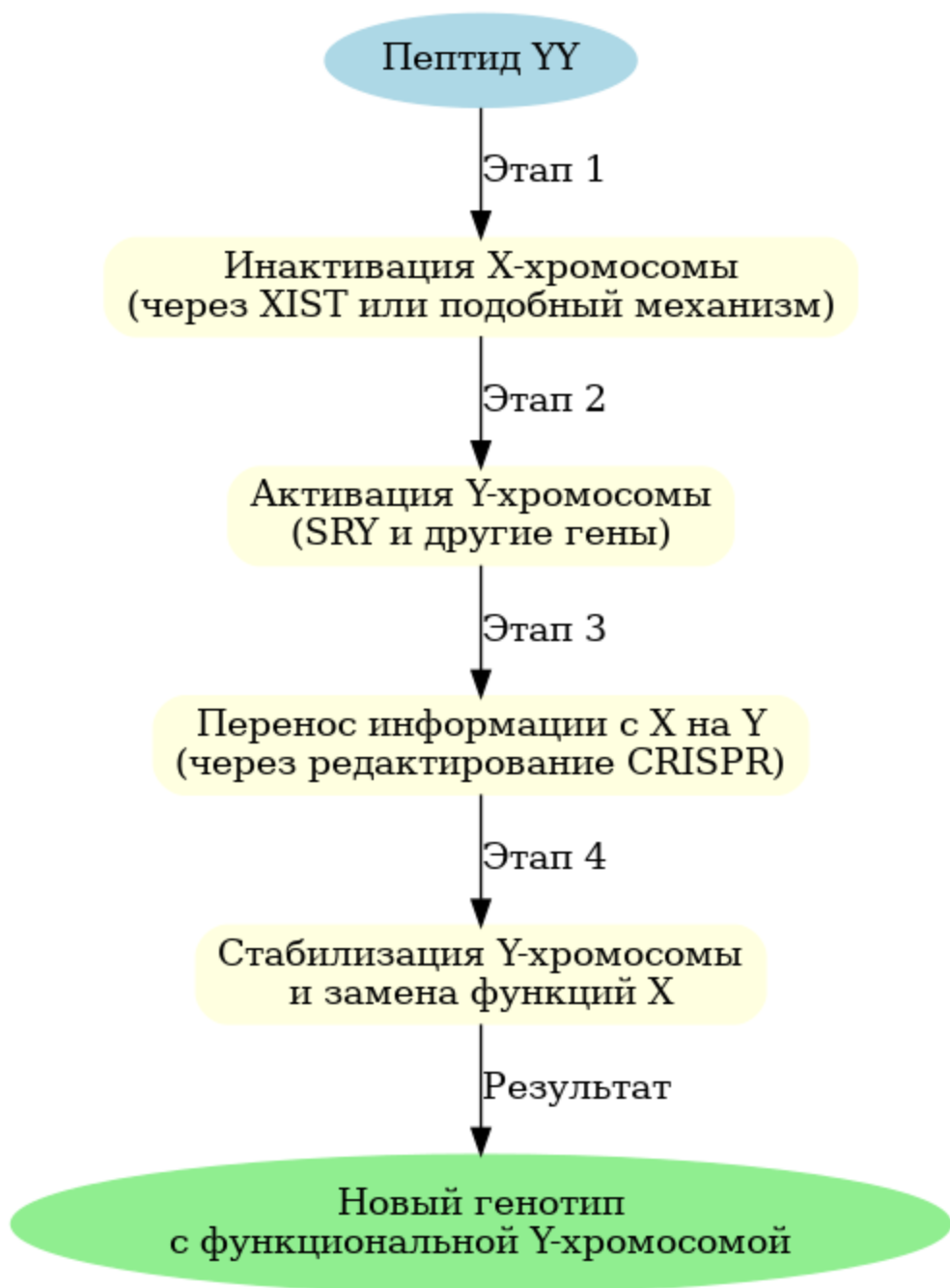
Visual process:

- **Step 1:** Inactivation of the X chromosome by the YY peptide.

- **Step 2:** Activation of the Y chromosome genes (SRY and others).

- **Stage 3:** Transfer and integration of information from X to Y.

- **Stage 4:** Stabilization of the new Y chromosome.



XYXY -> XX + YY -> XX + XY -> XX + XO

graph TD

Start[Start: XYXY
Sex chromosomes are normal,
two copies of X and two copies of Y]

Split[Split: XX + YY
Sex chromosomes split,
independent evolution of X and Y begins]

Divergence[Divergence: Independent evolution of
X and Y chromosomes
Loss of recombination between X and Y]

Stage1[Stage 1: Loss of one copy of Y
XYX - one of the Y chromosomes is lost
Change in gene balance]

Stage2[Stage 2: Reduction of the Y chromosome
Y becomes smaller in size,
loss of most nonessential genes]

Stage3[Stage 3: Loss of Y activity
Functionality of the Y chromosome
significantly decreases,
only vital genes remain]

NeoSexChrom[Stage 4: Evolution of a new sex system
X complex or other mechanisms
compensate for the disappearance of Y]

Stage4[Stage 5: Complete disappearance of Y
Y chromosome completely lost,
new sex determination system complete]

Result[Result: XX, XO or other systems
Sex characteristics determined by
new mechanisms]

Start --> Split

Split --> Divergence

Divergence --> Stage1

Stage1 --> Stage2

Stage2 --> Stage3

Stage3 --> NeoSexChrom

NeoSexChrom --> Stage4

Stage4 --> Result

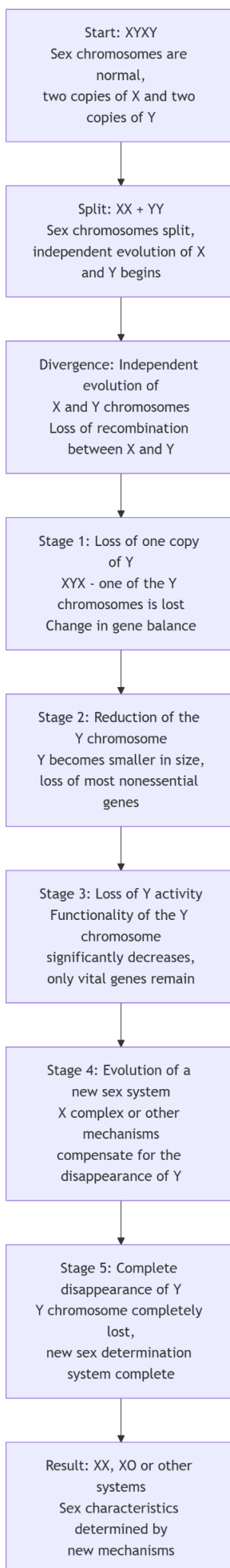
Because of unnatural selection, it is Y not restored -> population extinction.

Только XX+XY - Вырождение. Y - деградирует. Мать Природа.

Only XX+XY - Degeneration. Y - degrades. Mother Nature.

Only the Zones of Natural Existence can show whether this process is Evolutionary.

98% of the information on the Y chromosome is destroyed, 2% remains.



Только разнообразие, толерантное отношение к разнообразию, и свобода - естественные механизмы противостояние вырождению.

Only diversity, a tolerant attitude towards diversity, and freedom are natural mechanisms to resist degeneration.

XYXY -> развёртывание -> свертывание -> XYXY -> перемещение между планетами и звёздами.

XYXY -> expansion -> collapse -> XYXY -> movement between planets and stars.

Затухание Y хромосомы ведёт к снижению интеллекта, физической силы и выносливости, иммунитета к заболеваниям и инфекциям. Все формы восстановления Y хромосомы истребляется тоталитарными системами и Чёрным Солнцем - истребление Лучших ради того, чтобы сохранить власть. Y -Мощь.

The fading of the Y chromosome leads to a decrease in intelligence, physical strength and endurance, immunity to diseases and infections. All forms of restoration of the Y chromosome are exterminated by totalitarian systems and the Black Sun - the extermination of the Best in order to maintain power. Y - Power.



Y - Sperm. Out of 100% only 2% left.
Only X.

Y - деградирует не по естественным причинам, а по причинам искусственной селекции и сегрегации, из-за технологической зависимости.

Y - degrades not for natural reasons, but for reasons of artificial selection and segregation, due to technological dependence.



1215-2024-(Инквизиция и Селекция) 809-98% затухание Y хромосомы. => 2% при таких условиях затухнет через 16,5 лет. $2024+16,5=2040,5$ - с этого времени Y хромосома начнёт обнуляться в нарастающем процентом новорождённых - Эпидемия Мужского бесплодия. Если с 1185-2024, то через 17 лет - 2041.

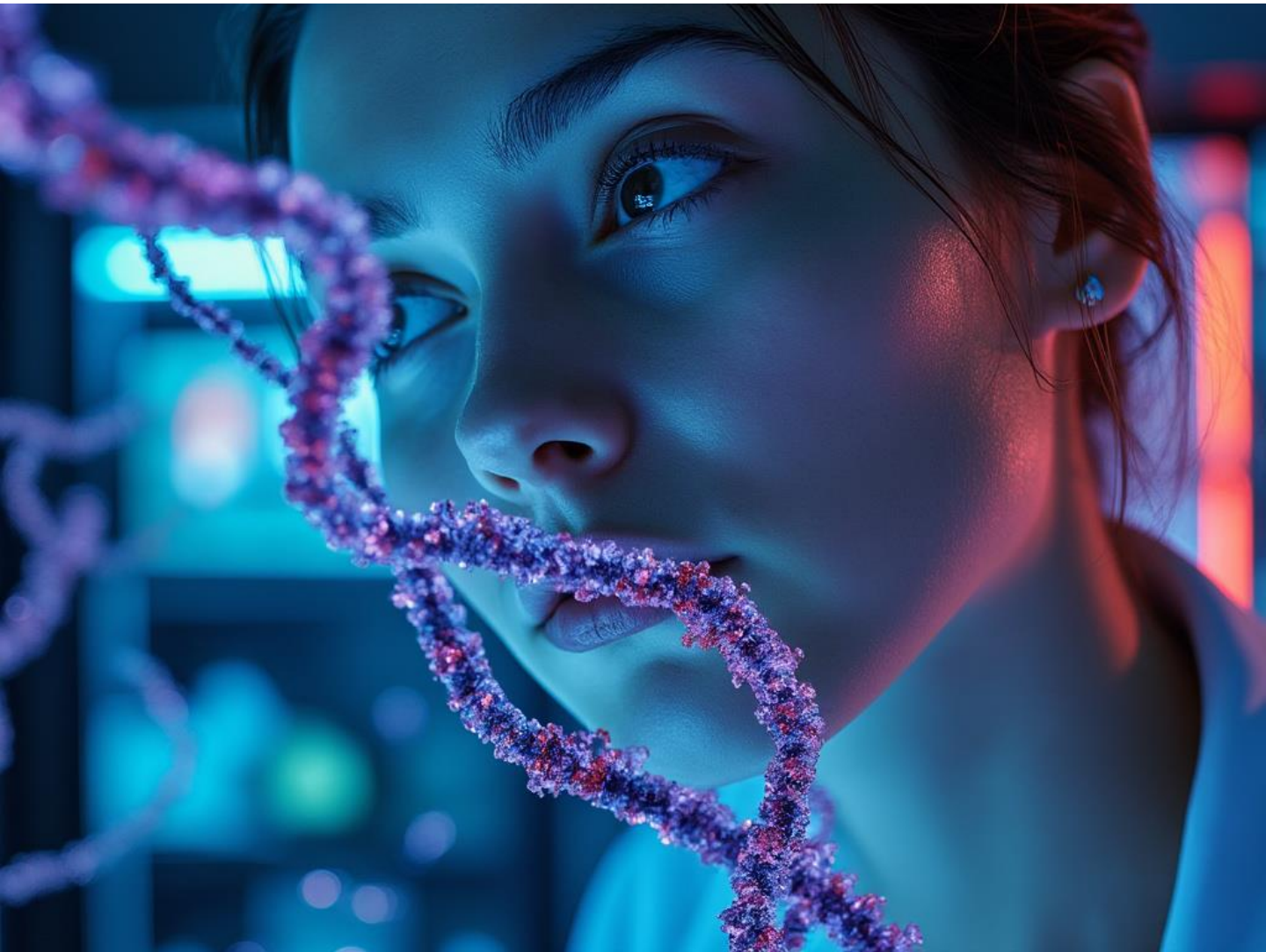
1215-2024-(Inquisition and Selection) 809-98% attenuation of the Y chromosome. => 2% under such conditions will fade away in 16.5 years. $2024+16.5=2040.5$ - from this time the Y chromosome will begin to reset to zero in the growing percentage of newborns - Epidemic of Male Infertility. If from 1185-2024, then in 17 years - 2041.

Если осталось 3% => 25 или 26 лет. 16,5-17-25-25,9 лет, до начала вырождения популяции.

If 3% remains => 25 or 26 years. 16.5-17-25-25.9 years until the population begins to degenerate.

Существует человек с нужной хромосомой для спасения вида и жизни на Планете Хетен, его хромосому пытаются разрушить. Не надо им мешать это делать, Бог Отец дал им право сделать выбор самим.

There is a person with the necessary chromosome to save the species and life on Planet Heten, they are trying to destroy his chromosome. They should not be prevented from doing this, God the Father gave them the right to make their own choice.



graph TD

A(XX) --> C(XY)

B(X0) --> |Protein YY| C

B(X0) --> |Protein YY| D

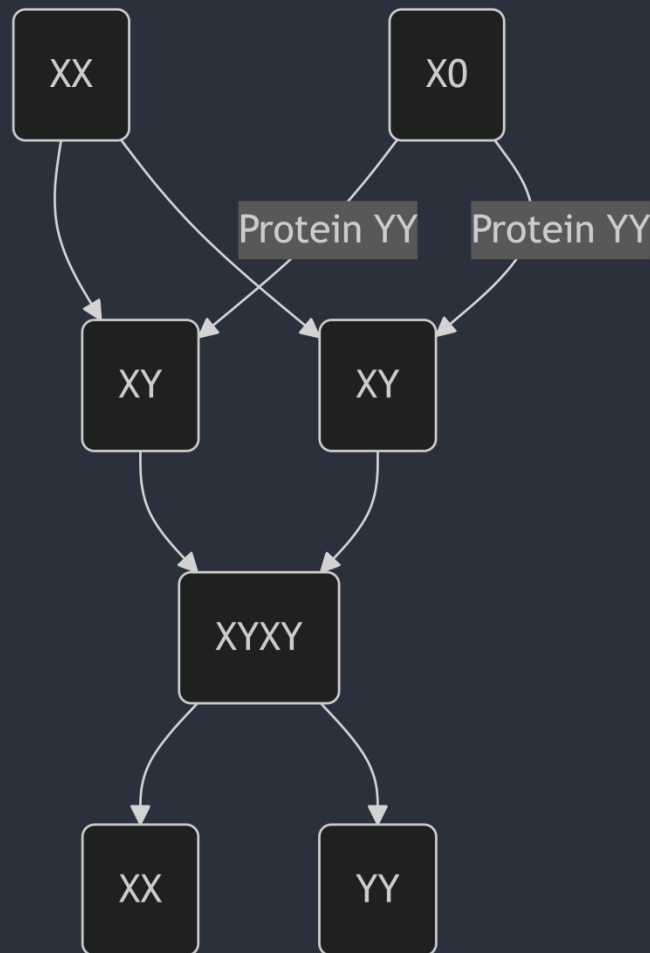
A --> D(XY)

C --> E(XYXY)

D --> E

E --> F(XX)

E --> G(YY)



The point is not that YY is impossible, but that Y has degraded to the point that it has become a appendage to functions.

Y - деградирует не по естественным причинам, а по причинам искусственной селекции и сегрегации, из-за технологической зависимости.

Y - degrades not for natural reasons, but for reasons of artificial selection and segregation, due to technological dependence.

XYZ !

Here is a description of a creature with XYZ chromosomes:

Description of a creature with XYZ chromosomes:

Main features:

Body: Creatures with XYZ chromosomes have a hybrid build, combining elements of both sexual types. Their physique is tall and proportionate, with muscular but flexible limbs that allow for high mobility.

Head: The appearance of the head is balanced between the features typical of both sexes, with pronounced but harmonious facial features. The face is elongated, with sharp cheekbones and large eyes that can glow in the dark, which is due to the influence of the Z chromosome.

Eyes: The eyes have multiple retinas, allowing for ultraviolet vision and night vision, which is a result of the combined action of the X and Z chromosomes.

Limbs:

Hands: Multi-fingered (five fingers each, but with an extra "finger" on the wrist) for high dexterity.

Legs: The legs are strong and well adapted for jumping or even flying in certain conditions.

Tail: Elongated, with a bioluminescent tip that changes color depending on mood or situation, which is a result of the interaction of the Z-chromosome.

Color scheme:

The body can be covered with translucent skin that can change color depending on the environment.

Creatures can have a mixture of luminous and dark areas, with a predominance of blue, purple and silver shades.

Unique abilities:

These creatures have high adaptive abilities, especially in changing climates. They can quickly restore damaged tissue due to the specific influence of the Z-chromosome.

Ценность не в самой Y хромосоме, а той информации которая в ней содержится.

The value is not in the Y chromosome itself, but in the information it contains.

graph TD

A[Start of Y-chromosome]

A1(Repetition regions) -->|Loss of genetic information| B(Old genetic blocks)

A2(Functional genes) --> C(SRY - Sex determination gene)

A3(Spermatogenesis genes) --> D(DAZ, BPY2)

A4(Repetition elements) --> E(Chromosomal markers)

F(Lost regions) --> G(Repetition DNA)

A --> A1

A --> A2

A --> A3

A --> A4

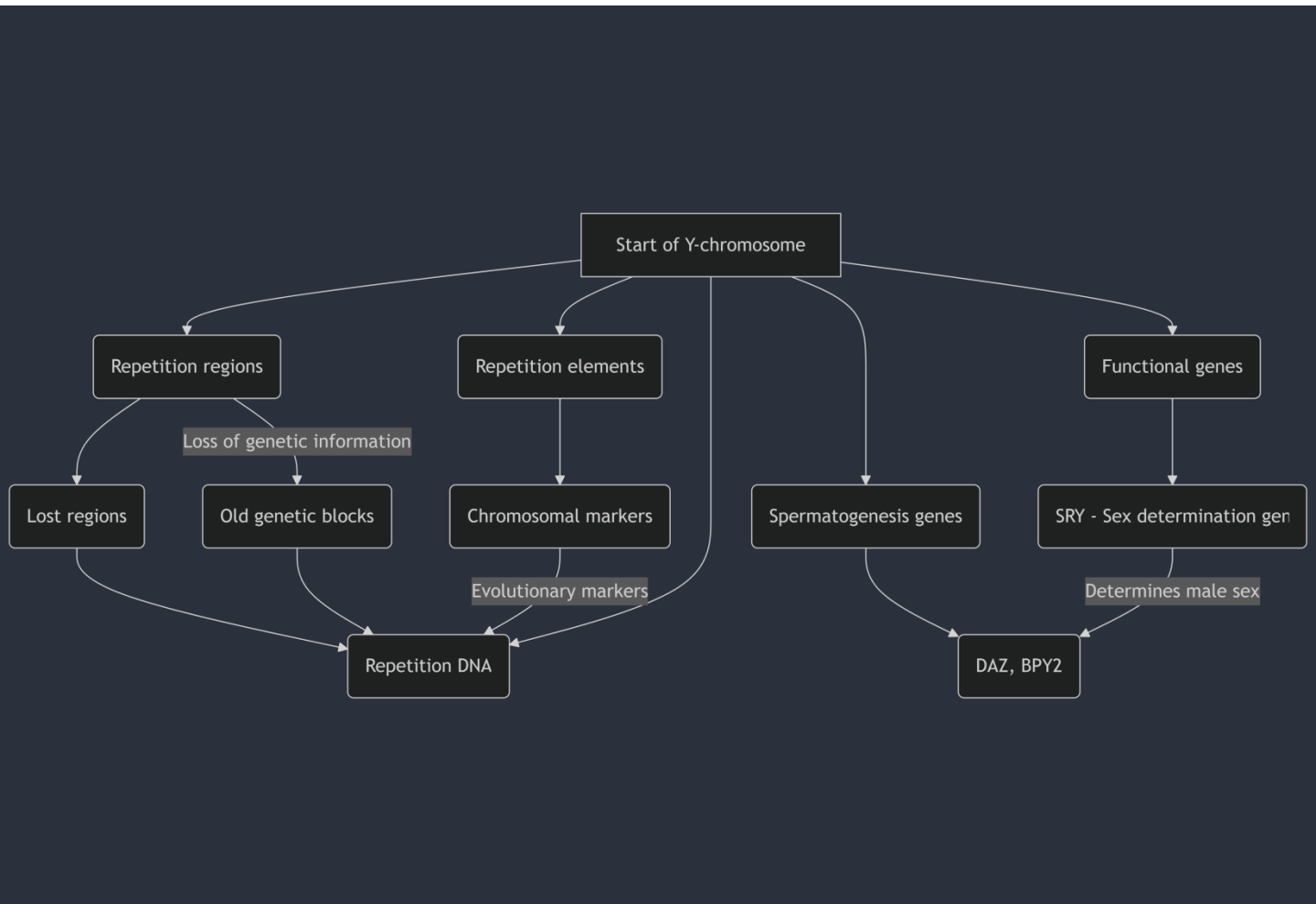
A1 --> F

B --> G

C -->|Determines male sex| D

E -->|Evolutionary markers| G

A --> G



graph TD

A(Lost regions of Y chromosome)

A --> B(Sex determination)

A --> C(Fertility and reproduction)

A --> D(Metabolism and adaptation)

A --> E(Immune system)

A --> F(Cognitive functions)

A --> G(Epigenetic regulation)

B --> H[Redundant genes after the emergence of SRY]

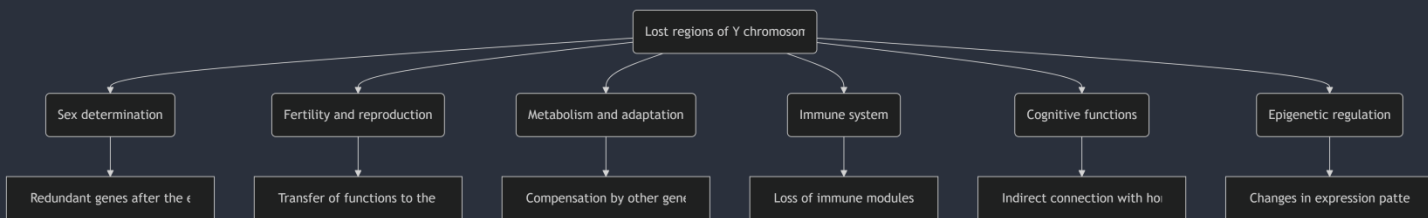
C --> I[Transfer of functions to the X chromosome]

D --> J[Compensation by other genes]

E --> K[Loss of immune modules]

F --> L[Indirect connection with hormones]

G --> M[Changes in expression pattern]



Боги истреблены на генетическом уровне Y->X, хотя их фундаментальная роль для популяции определяется только сейчас, носители или хранители функций выживания популяции. Реконструкция затухающей популяции.

The gods are exterminated at the genetic level Y->X, although their fundamental role for the population is only now being determined, as carriers or keepers of the functions of population survival. Reconstruction of a declining population.

XP::ΩN

Геномное расследование показало что произошла деградация и исчезновение "древней" Y-хромосомы. Один ген Y связан с функционированием нервной системы. Напомню, Ковид действует на ЦНС и может быть источником её мутации.

Genomic research has shown that the "ancient" Y chromosome has degraded and disappeared. One Y gene is associated with the functioning of the nervous system. Let me remind you that Covid affects the central nervous system and can be a source of its mutation.

Regarding the "ancient" and "forever lost" Y-chromosome.

graph TD

A(XX) -->|Peptide YY| C(XY)

B(XY) --> C

B(XY) --> D

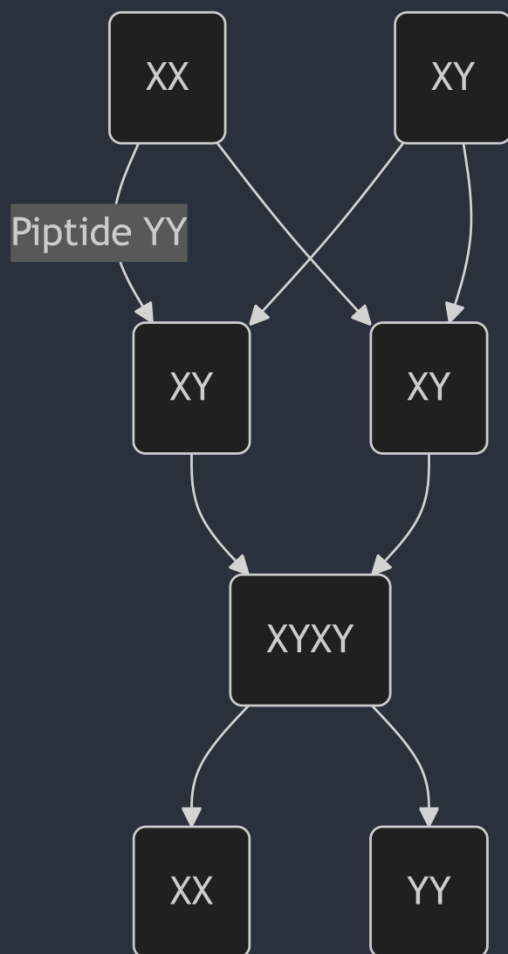
A --> D(XY)

C --> E(XYXY)

D --> E

E --> F(XX)

E --> G(YY)



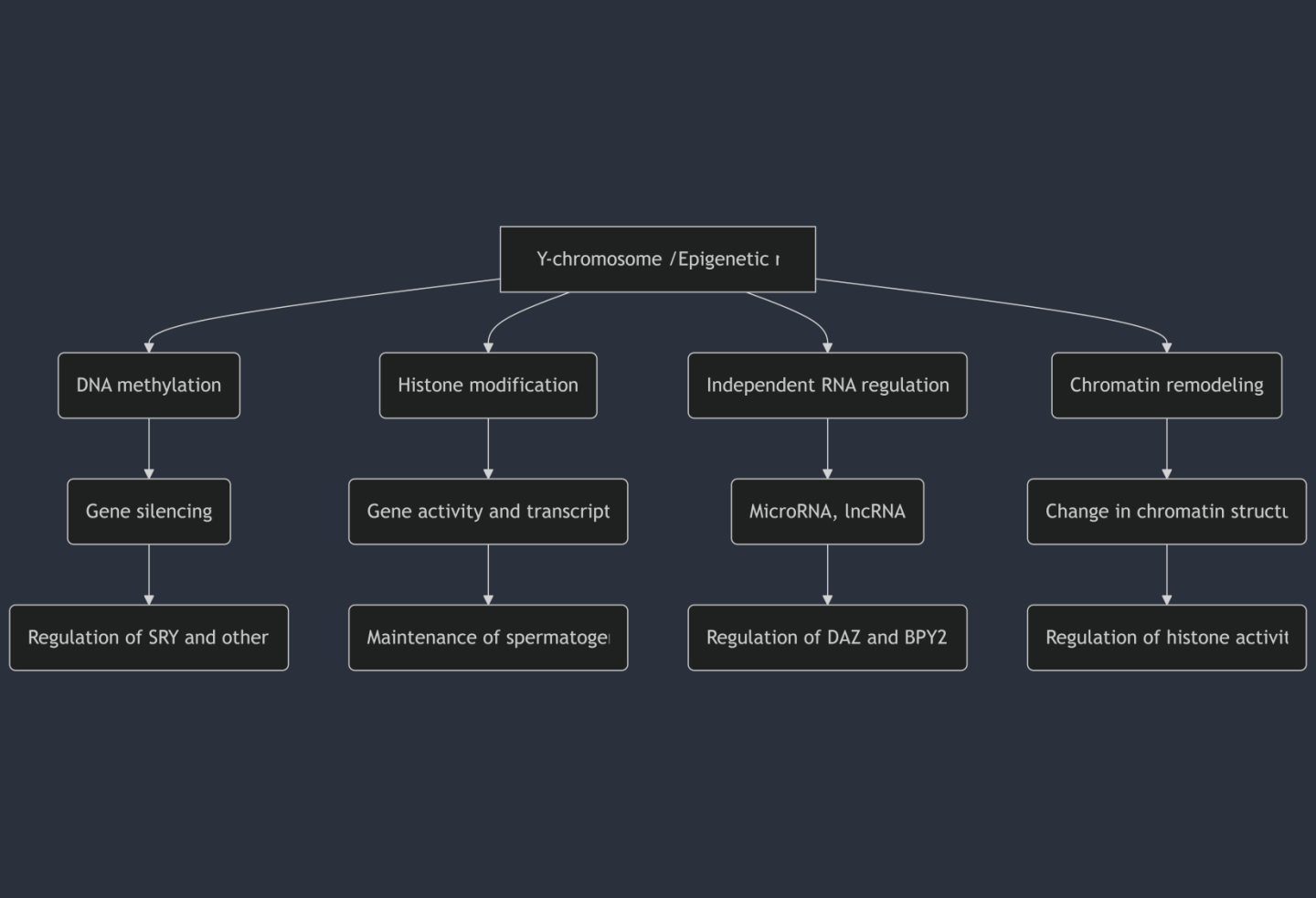
According to the laws of genetics, chromosome duplication is garbage: XX !

There is a problem: Problem of logic, Problem of reason, cognitive problems - Y

graph TD
 A[Y-chromosome /Epigenetic regulation/] --> B(DNA methylation)
 A --> C(Histone modification)
 A --> D(Independent RNA regulation)
 A --> E(Chromatin remodeling)

B --> F(Gene silencing)
 C --> G(Gene activity and transcription)
 D --> H(MicroRNA, lncRNA)
 E --> I(Change in chromatin structure)

 F --> J(Regulation of SRY and other genes)
 G --> K(Maintenance of spermatogenesis functions)
 H --> L(Regulation of DAZ and BPY2 genes)
 I --> M(Regulation of histone activity)



Disorders of sexual determination of the organism. Degradation Y.

YY - это не может существовать вне Храма, это ключ во Храм Бога.

XYXY - Прородитель: Отец Богов и Женщин, XY - Полубоги. В том в ком во всём быть Баланс всего.

YY - this cannot Exist outside the Temple, this is the key to the Temple of God. XYXY - Progenitor: Father of Gods and Women, XY - Demigods. In the one in whom the Balance of everything is in everything.

Полубоги Мужчины и Женщины.

Demigods Men and Women.

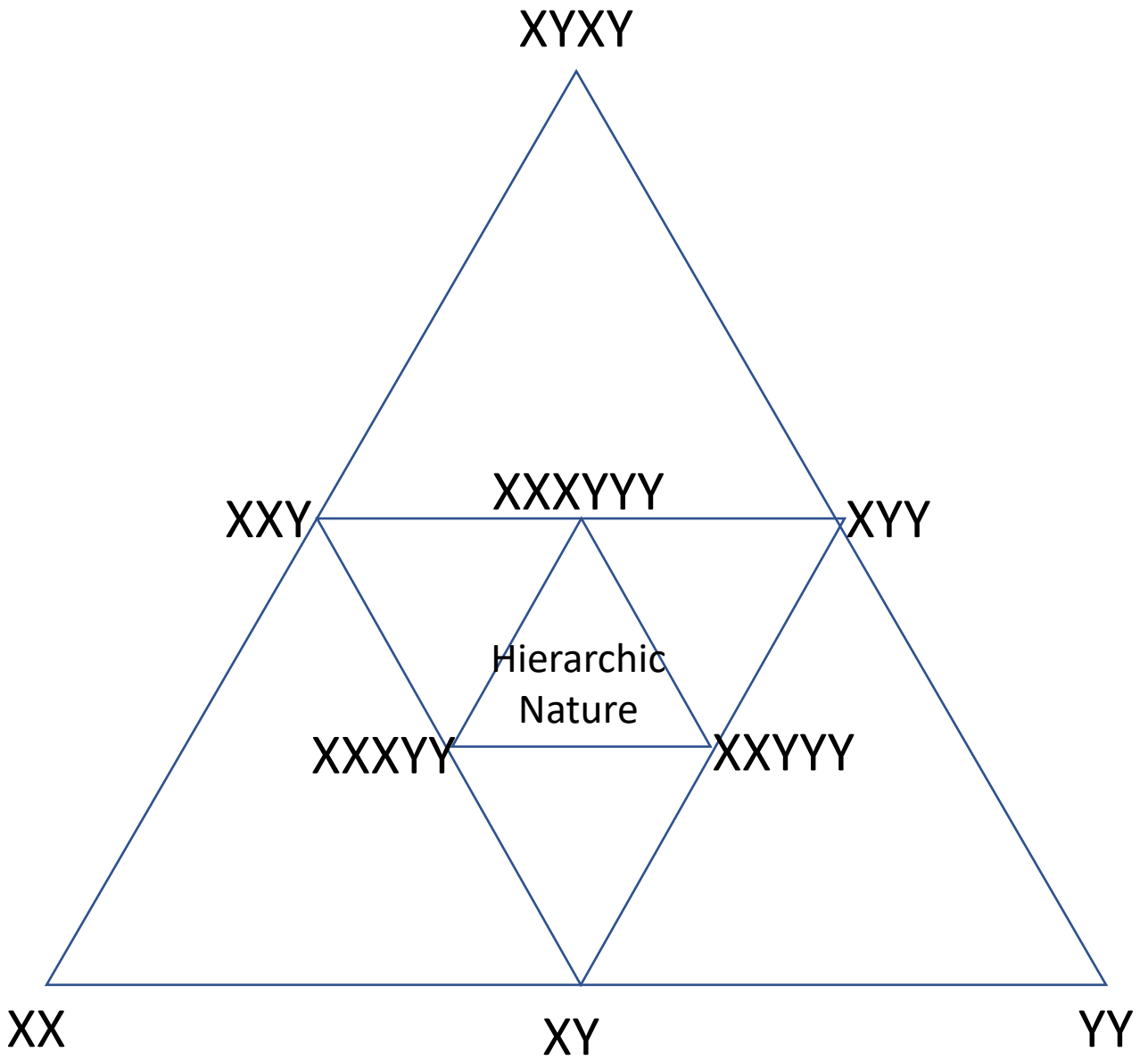
XY - Y градация от $>3\%$ до $2\% >0$

XY - Y gradation from $>3\%$ to $2\% >0$

YY-самцов нильской тилэпии. Mair с коллегами (1997) отмечал схожую с нормальными XY-самцами плодовитость и выживаемость супер-самцов нильской тилэпии (*O. niloticus*)

YY male Nile tilapia. Mair et al. (1997) reported similar fertility and survival rates to normal XY males in supermale Nile tilapia (*O. niloticus*)





$XP::\Omega N$

Фармакон превращает гены в мусор. Природа.
Pharmacon turns genes into garbage. Nature.



Циклы восстановления генов в передачи их последующим поколениям.
Cycles of gene restoration and transmission to subsequent generations.

Поколения инвалидов - необходимый опыт реконструкции генов.
Generations of disabled people are a necessary experience in gene reconstruction.

Y - в принципе отвечает за устойчивость популяции к затуханию.
Y - is basically responsible for the population's resistance to extinction.

Скорее всего X хромосома изначально была придаточной, но под действием сверх нагрузки технологий, физика и химия, воздействию на Y хромосому, функции начали дублироваться из Y в X, кроме корневых видовых основ, которые могут только деградировать.

Most likely, the X chromosome was originally an appendage, but under the influence of the overload of technologies, physics and chemistry, the impact on the Y chromosome, the functions began to duplicate from Y to X, except for the root species bases, which can only degrade.

Концепция "Избиение младенцев" и Спарта.
The concept of "Massacre of the Innocents" and Sparta.