

# A sort of scientific breeding theory #1

(Breeders of the Nephelym)

## First of all:

I will refer to females as xx (thier sex chromosomes) males as xy and for Futas I made up a new chromosome I'll call z, so futas are xz.

Also for simplicity I'll see X just as „female chromosome“ and Y as „male chromosome“.

Z is a mutation chromosome that „adds the reversed genitals“

Therefor xz (futanari) is a *female* (x) with a *added penis* (z).

In Botn futas can both be the giver and reciver.

## Now to the breeding:

In the following examples I'll use this form:

Reciver + Giver

1<sup>st</sup> Reciver-chromosome<sup>(1)</sup> 2<sup>nd</sup> Reciver-chromosome<sup>2(2)</sup> + 1<sup>st</sup> Giver-chromosome<sup>1(3)</sup> 2<sup>nd</sup> Giver-chromosome<sup>2(4)</sup>

### **Mating normal (Botn/RL):**

Female + Male:

$x^1x^2 + x^3y^4$

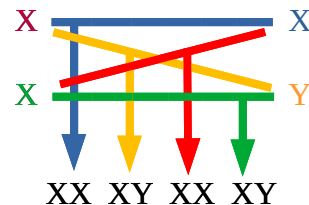
From that you get four diffrent combinations for the offspring:

$x^1x^3$  (xx)       $x^1y^4$  (xy)       $x^2x^3$  (xx)       $x^2y^4$  (xy)

again xx is a female, xy is a male

==> ½ chance of the offspring being male

½ chance of the offspring being male



### **Mating with Futanari (Botn) #1:**

Female + Futa

$x^1x^2 + x^3z^4$

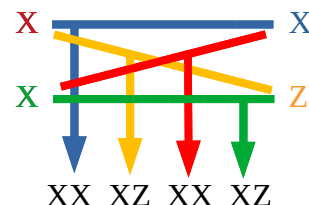
Combinations:

$x^1x^3$  (xx)       $x^1z^4$  (xz)       $x^2x^3$  (xx)       $x^2z^4$  (xz)

xx is female, xz is Futanari

==> ½ chance of female offspring

½ chance of futanari offspring



### **Mating with Futanari (Botn) #2:**

Futa + Male

$x^1z^2 + x^3y^4$

Combinations:

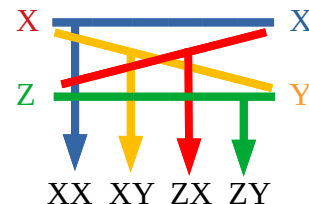
$x^1x^3$  (xx)       $x^1y^4$  (xy)       $z^2x^3$  (xz)       $z^2y^4$  (yz)

==> ¼ chance of female offspring

¼ chance of male offspring

¼ chance of futanari offspring

¼ chance of offspring with unknown-gender#1



### **Mating with Futanari (Botn) #3:**

Futa + Futa

$x^1z^2 + x^3z^4$

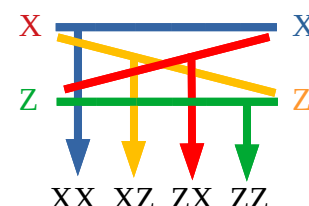
Combinations:

$x^1x^3$  (xx)       $x^1z^4$  (xz)       $z^2x^3$  (xz)       $z^2z^4$  (zz)

==> ¼ chance of female offspring

½ chance of futanari offspring

¼ chance of offspring with unkown-gender#2



## Dealing with the unknown-genders:

### Unknown-gender#1 (yz):

I said that y is the „male chromosome“ and z is the „add reversed genitalia“. That means that we are dealing with a male with added reversed genitalia (penis >< vagina). Short said: a **male with dick and pussy** and therefor a so called „**Cuntboy**“.

### Unknown-gender#2 (zz):

If I stick to the rules from the earlier the offspring would be as follows.

As z is not a sex chromosome but a mutation chromosome, zz does not contain any information about the gender at all. It only contains the mutation that adds the reversed version of the base gender and the reversed version of nothing is - well - nothing.

In this theory zz is a **genderless** being or **not viable** at all. Which both is pretty useless in Botn.

## Afterword:

Please note that this only partly related to reallife. Heritage does not work exactly like that but can be simplified to what I just wrote without changing the result all to much.

Also in reallife y is not just a male chromosome but a dominant chromosome. This dominance system is rather complicated and I don't want to think about that now.

I might make a second theory with the dominance system in mind.