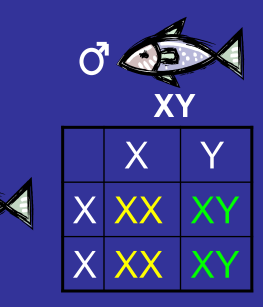
Trojan Y Chromosome Eradication of Invasive Fish: Sex-specific DNA Markers for Tilapia

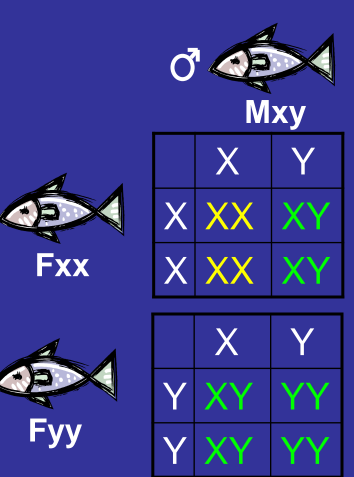
John Teem, Florida Department of Agriculture and Consumer Services Division of Aquaculture

## **XY Sex-Determination**

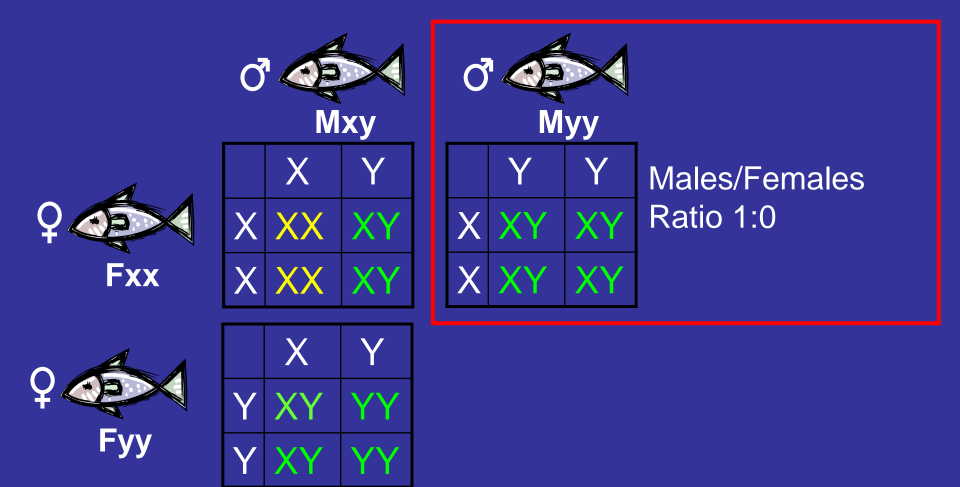


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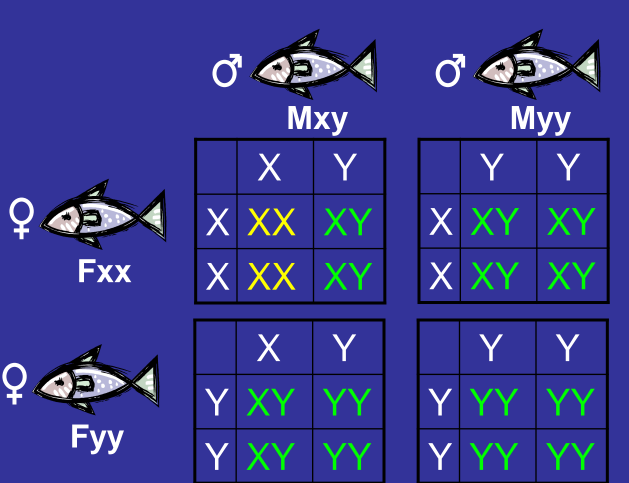
Males/Females Ratio 1:1 Females with Two Y chromosomes Produce Only Male Progeny, Half of Which are Myy



# Myy males are viable and produce only male offspring

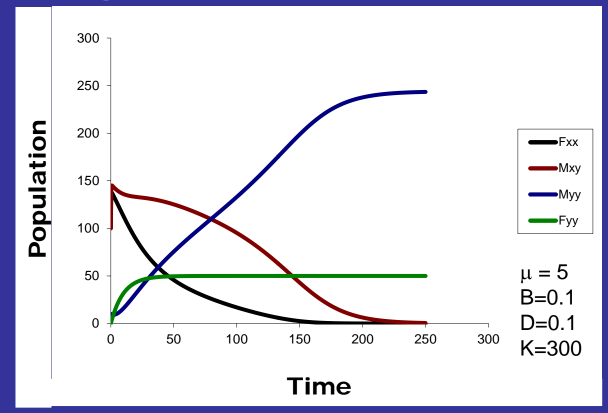


## Four different matings are possible, leading to increased male production



Males/Females Ratio 7:1

Male/Female ratio will increase over time if Fyy added. The addition of a Trojan Y female (Fyy) to a target population will cause females (Fxx) to go to extinction over time.



The carrying capacity of the system becomes occupied by Myy fish (males with two Y chromosomes).

The production of YY fish requires selective breeding and the use of hormone-induced sex reversal techniques.

YY genotypes are verified by test crosses and evaluation of the sex distribution in progeny.

Sex-specific DNA markers can greatly reduce the time required to generate YY fish by allowing YY genotypes to be detected by DNA analysis (instead of test crosses).

For some fish, sex-specific DNA markers have been Identified by using the RAPD PCR method.



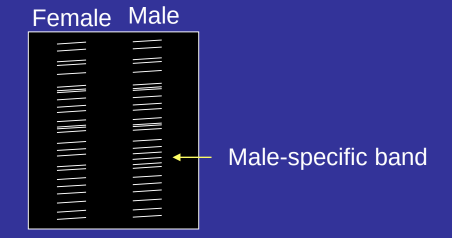
#### **RAPD PCR**

Create a DNA pool from only females and another from only males.

Test each pool with PCR using a collection of short DNA primers that will amplify sequences at different locations in the genome.

For each primer, compare female-specific DNA amplified products with male-specific amplified products using gel electrophoresis.

Find a primer that gives a band in one DNA pool, but not the other.



# Three invasive fish species were screened for sex-specific DNA markers using RAPD PCR.

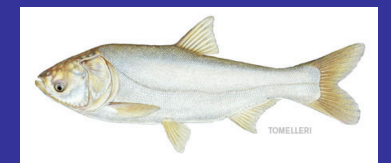
#### Nile Tilapia



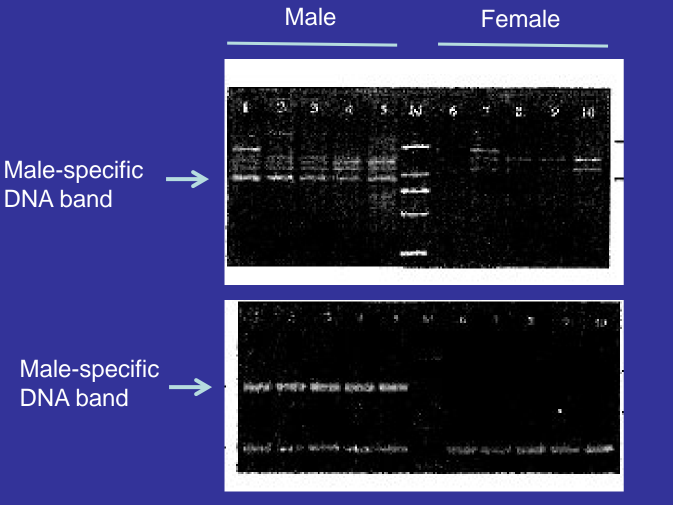
#### African Jewelfish



#### Silver Carp



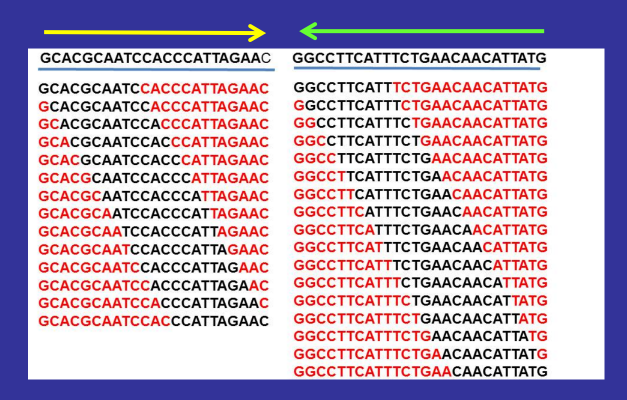
### A Male-specific DNA Marker for Common Carp



(Chen et al., 2009)

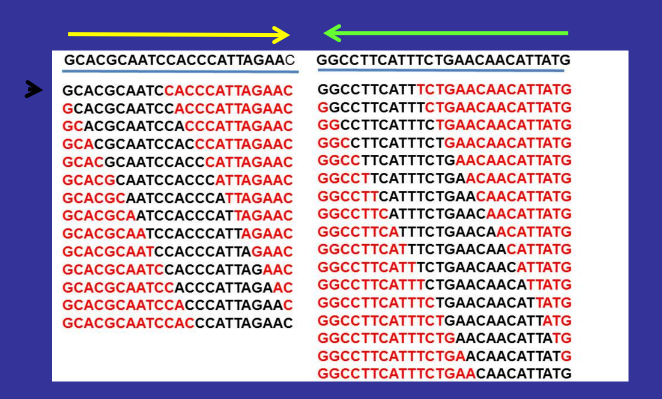
Could this same DNA marker be used to identify males in silver carp, tilapia or African jewelfish?

# A Male-specific Carp Marker Can be Used to Design 10-mer RAPD PCR Primers





#### A Male-specific Carp Marker Can be Used to Design 10-mer RAPD PCR Primers





### PCR Screening for Sex-specific DNA Markers in African Jewelfish

	MCF1		MCF2		MCF3		MCF4		MCF5		MCF6		MCF7		MCF8		MCF9		MCF10		МС	F11	
_	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	
	11000000000	11.0000000000	1111111111		I THE REAL	I THE REAL	THE REPORT OF		3 3 11 1 11 11		11111111	1111111111	1 LINE REPORT	11 11 11 11 11	10.01		1 1 1	3 1 1 1 1 1		ADDRESS	11 11	THE REAL	

Odd # lanes = male-specific African jewelfish DNA pool 1 (M2-M9) Even # lanes = female-specific African jewelfish DNA pool 1 (F2-F9)

DNA fragments from PCR reactions using RAPD primers MCF1-MCF11 are separated on a 1.5% agarose gel.

### PCR Screening for Sex-specific DNA Markers in African Jewelfish

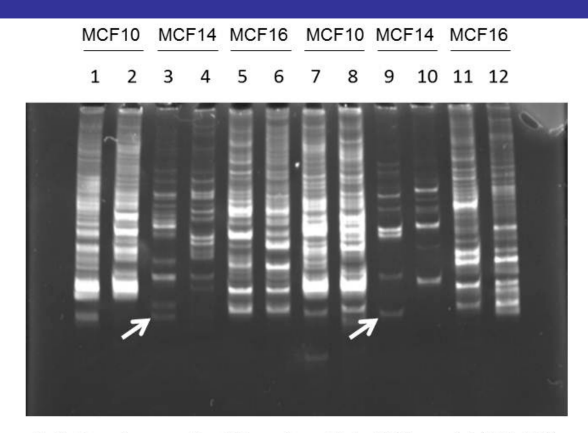
	MCF 13		MCF 14		MCF 15		MCF 16		MCF 17		RAN 1		RAN 2		RAN 3		RAN 4		RAN 5		RAN 6		RAN 7		RAN 8		RAN 9		RAN 10	
ŝ	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
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Odd # lanes = male-specific African jewelfish DNA pool 1 (M2-M9) Even # lanes = female-specific African jewelfish DNA pool 1 (F2-F9)

DNA fragments from PCR reactions using RAPD primers MCF13-MCF17 and RAN1-10 are separated on a 1.5% agarose gel.

For some primers used, no DNA fragments were produced in the PCR reactions (lanes 1,2,9,10,23-26).

### PCR Screening for Sex-specific DNA Markers in African Jewelfish



Lanes 1, 3, 5 male-specific African jewelfish DNA pool 1 (M2-M9) Lanes 2, 4, 6 female-specific African jewelfish DNA pool 1 (F2-F9) Lanes 7, 9, 11 male-specific African jewelfish DNA pool 2 (M10-M15) Lanes 8, 10, 12 female-specific African jewelfish DNA pool 2 (F10-F15) Samples separated on 6% acrylamide gel stained with ethidium bromide. The white arrow indicates a possible male-specific DNA band for MCF14.

### Conclusions

Screening for sex-specific DNA markers has been done with African Jewelfish, Nile Tilapia and Silver Carp.

African Jewelfish have been the first priority because broodstock are being developed for this species by USGS.

No sex-specific markers have been identified as yet for any of the three species.