

## Breeding Guppies: Genetic Pitfalls and Successes<sup>1</sup>

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Most fish keepers view guppies as children's fish. However, if ever there was a fish to study livestock breeding and genetics, it is the guppy *Poecilia reticulata*. Scientists have long used guppies as a study model.

Learning more about the genetics of the strains I work with has definitely increased the success of my breeding projects. As I show in this article, I wasted a lot of time raising batches that were genetically predestined for disappointment. Thirty years ago there was not much genetic information available. Now, there is plenty [1, 2, 3].



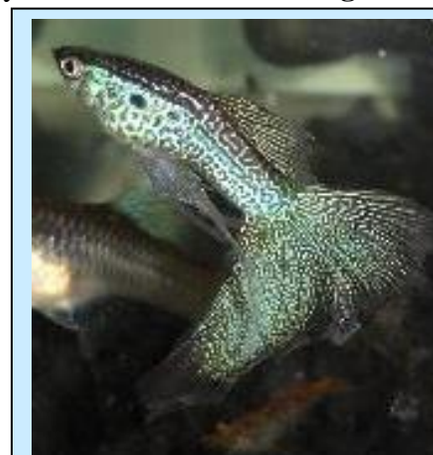
**Fig 1 Homebred Blue Guppies c. 1988**

### My Experiences

I have kept guppies off and on since childhood. In 1988, I created my own blue delta strain [Fig 1] by crossing a store-bought male with a "show" female from a breeder's dark blue strain. The male had less impressive finnage but sported vibrant, iridescent sky-blue colors. The resulting progeny (F1) combined the best of both parents. During the two years that I kept these guppies, I simply culled inferior individuals and all orange-colored males.

In 2017 I returned to keeping guppies with a sharper focus and a more serious breeding program. After successfully tackling disease problems in newly purchased guppies, I then found myself inadvertently stumbling into several genetic pitfalls.

First jolt came with the Swallowtail strain that I ordered on-line. The breeder sent me 5 juveniles. The males turned out nice, but afterwards the breeder explained that the strain carried a gene that made it impossible for some of the males to breed. Males with the characteristic ribbon-like finnage [Fig 2a] had a long gonopodium fin that was useless for insemination. Apparently, breeders used strain males without the abnormal fin gene to keep the strain going.<sup>2</sup> Thus, breeding this strain was complicated. I would have to choose males



**Fig 2a Male Sterility**

The abnormally long gonopodium (bottom fin) on this Swallow-tail male prevents him from impregnating females.  
{ Internet Photo }

<sup>1</sup> This article represents a continuation of 'Small-Scale Guppy Breeding', which is also available on my website.

<sup>2</sup> Guppy strains with ribbon fins contain one or more fin elongation genes (*Kal*, #171; *Sup*, #170; and *Rib*, #163). {Numbers correspond to their listing in a guppy gene reference table [3].}



**Fig 2b Handicapped Male**

Genes for fin elongation were incorporated into this particular BG (Blue Grass) strain. {Internet Photo}

During my “2017 Guppy Startup,” the BG (Blue Grass) [Fig 3a] became my favorite strain. It was beautiful, docile, and relatively disease-resistant. Females were big and beautiful.

However, once again I ran into a genetic problem. Only about 30% of the BG male progeny actually had the BG phenotype. The rest were either Red Grass [Fig 3b] or unattractive males with small black tails [Fig 3c]. The Red Grass is basically a BG with red color and is beautiful in its own right. Notice that it has the characteristic spotted ‘grass’ pattern on both dorsal and caudal. In contrast, the BT (Black-tailed) male has a small, uniformly dull grey/black dorsal and tail. These males are also small and weak.

Apparently, the appearance of 3 different phenotypes in an offspring batch is typical of many other blue-colored strains (e.g., Blue Topaz, Blue Moscows, Blue Galaxy, etc). Indeed, I encountered this phenomenon in two Blue Grass strains and one Metalhead strain. All were purchased on-line from different breeders.

The root cause is the *Ab* (Asian Blau) gene. Apparently, some breeders use this gene to produce beautiful iridescent blue & green colors and to suppress red & yellow colors. The genes for red pigments are still there, but *Ab* prevents their expression. The same is true of yellow colors but to a lesser degree.

for a functioning male organ as well as color, vigor, size, etc. And if I bred Swallowtail females to another strain, would I have the same problem? The owner chided me to read up more before I bought fish. Good point, but alas, I never suspected that anyone would breed guppies where some males could not impregnate females.

Sadly, I concluded that the Swallowtails were a dead end for me and stopped working with them. Later, I learned that it wasn’t just Swallowtails that carried fin elongation genes [Fig 2b].



**Fig 3a Blue Grass Male**



**Fig 3b Red Grass Male**



**Fig 3c....Black-tail Male**

Crossing males of the Metalhead strain with BG females did not improve matters [Fig 4]. Apparently, both my Metalhead and BG strains contained the *Ab* gene, so crossing them did not help. I got only 2 decent males out of twenty. Granted, the males were gorgeous, but the rest were just plain ugly. Breeding these fish was almost impossible. How could I select breeder females from a batch where the majority of males were unacceptable?

### Asian Blau Gene

The Asian Blau gene (*Ab*) is present on the autosomes (i.e., non-sex chromosomes) of both males and females. The female counterpart to Black-tail males was easy for me to distinguish from other females; a BT female [Fig 5] has the same black/grey caudal as BT males.

Depending on how *Ab* sorts out during meiosis, the progeny of a BG mating will be a mixture of BG, Red Grass and BTs (Fig 3). The Punnett Square in Fig 6 shows how the underlying *Ab* gene sorts out to produce the 3 different phenotypes. In the example with my BG guppies, the heterozygote genotype ( $A A^{Ab}$ ) is the only progeny that will display the desired BG phenotype.<sup>3</sup>



**Fig 5 Female BT (Black-tail)** is homozygous for the *Ab* gene and easily recognized by her small, uniformly black/grey caudal and the absence of the grass pattern.



**Fig 4 This Breeding Group** of blue/green Metalhead males with BG females was supposed to produce beautiful babies. Unfortunately, most (~95%) of the F1 were small and unattractive BTs (Black-tails).

		Blue Grass male	
		A	$A^{Ab}$
Blue Grass female	$A^{Ab}$	A $A^{Ab}$	$A^{Ab}$ $A^{Ab}$
	A	A A	A $A^{Ab}$

**Fig 6 Fate of *Ab* in a BG Mating**

*Ab* is classified as an autosomal partially dominant gene. The Punnett Square above shows the sorting out of *Ab* during meiosis to produce 3 different phenotypes in a BG batch of fry. If *Ab* is absent from the autosome ('A A' in bottom left box), the individual will be a Red Grass. If heterozygous ('A  $A^{Ab}$ '), the individual will be a BG. If homozygous for *Ab* (' $A^{Ab}$   $A^{Ab}$ '), the individual will be a BT (Black-tail). [Like humans, the guppy (*Poecilia reticulata*) has 23 pairs of chromosomes. One of those 23 pairs contain the sex chromosomes X and Y; the other 22 pairs are autosomes (A).

<sup>3</sup> There are two other genes [European Blau (#68) and Hellblau (#70)] similar to the Asian Blau gene (#69) [3]. In the homozygous condition, they all suppress red and/or yellow color.

## Pet Shop Guppies

Breeding fancy guppies was getting complicated, so I turned to guppies from the pet shops. For I assumed that commercial guppy breeders in Southeast Asia were not going to keep strains that produced only 5-30% saleable fish.

Imported guppies also have more iridescent coloration than many fancier “show” guppies from the American market. Typically, the males pass these bright colors onto their sons. (Many genes for male color are carried solely on the male guppy’s Y chromosome.)

I tried working with HB-Blues (Half-black Blues), a popular commercial strain, sometimes called Neon Blues. While the body and caudal are a dull blue-black, this strain has a characteristic iridescent white/blue top that stands out when viewed from above, making it a popular fish for ponds. My BG strain has better finnage and more iridescence. Perhaps crossing HB-Blue males with BG females would improve the strain while keeping its unique iridescent blue top?

I was disappointed with the HB Blue X BG cross. I got wholesale uniformity [Fig 7]. Plus, not one of the F1s showed the pretty grass pattern tail of my BG. Apparently, HB-Blues carry dominant genes that override those of the BG strain.<sup>4</sup> The HB coloration showed up on all fry at birth—males and females. I have never been a fan of Half-black guppies, and this experience cemented my prejudice. I like guppies with colorful spots and patterns on their body.

The F2 generation was no better. Indeed, the colors were even more faded. Plus, their uniformity was boring. I might just as well have been breeding Zebrafish where the progeny all look alike and just like the parents. I decided that the shiny blue top of the HB-Blue did not compensate for its solid dull color elsewhere and its small dorsal fin.

As to the female guppies offered in stores, one can only guess at their genetic makeup. Their quality is nowhere near that of pet store male guppies. The few times that I have bred them, their progeny was disappointing.



**Fig 7 HB-Blue X BG Mating**



**Progeny (F1) of HB-Blue X BG** show very little influence from their BG dam. They all looked alike and had dull colors.

<sup>4</sup> The basic genotype of the HB-Blue strain is Asian Neon (#63) featuring the co-expression of genes NiII and Leucophore White. Black caudal peduncle (*Bcp*, #65), a dominant genes carried on both X and Y chromosomes, codes for the Half-black trait. Asian Blau (*Ab*, #69) is sometimes added to suppress orange pigment [3].

**Fig 8 BG Male X Blond Female**



The sire was a pure BG.



The dam, an ordinary blond female with yellow fins, came from a pet store.



The F1 batch contained two beautiful males with an orange cobra body pattern.

However, I did cross a BG male with a yellow female from a pet store [Fig 8]. Most of the fry were rather ordinary except for two attractive cobra males. I mated one of these pretty males to a full sibling.

Unfortunately, the F2 from mating F1 siblings produced males with yellow and pink solid coloring and white bellies [Fig 9]. These phenotypes represented the homozygous expression of recessive genes<sup>5</sup> from their pet shop granddam. Not one of the F2 had the desired body and tail pattern of their cobra sire. In a way they were pretty, but I decided not to pursue breeding these guppies.



**Fig 9 F2 Reveals Genetic Makeup**

These are F1 siblings from the BG X Blond outcross shown in Fig 8.



The F2 contained mostly yellow and pink males with white bellies. This is the pink-white version.

<sup>5</sup> Most of the progeny had white bellies, some with a pink stripe above the lateral line, an expression of the Micariff White gene (*Mcw*, #99) [3].

### Outcrosses with Swordtail Guppies

In 2017 and on a whim, I purchased two swordtail males from a pet store. They were double swords, advertised simply as lyretails. However, I recognized the iridescent blue body color of the JB (Japan Blue). Wild JB guppies were first discovered in the late 1980s in a Japanese river. They have a beautiful, iridescent blue peduncle. My purchased males had a white/purple double sword, but the fins of JBs can be any color or shape.

When I crossed the JB males with one of my BG females, the resulting progeny (F1s) were uniformly fast-growing, vigorous, and absolutely lovely [Fig 10]. All the males had the iridescent blue body color of their sire plus the big delta tail and grass pattern of their BG dam.

The blue color is due to the *Ca* (Caeruleus, #74) gene, expressed as a heavy density of blue iridescent cells (iridophores) on the male's body [3]. The *Ca* gene is dominant and carried on the male's Y-chromosome, so it is only passed from father to son. Thus, it differs from the *Ab* (Asian Blau) gene in being fully dominant and carried on a sex chromosome rather than an autosome. Inheritance is incredibly simple [Fig 11].

**Fig 10 JB Male X BG Female**



**The sire**, a JB (Japan Blue) with a double sword carries the *Ca* gene for his unique blue body color. (Unfortunately, the lighting that I used for this photo turned his blue body color purple.)



**BG dam** used for the outcross



**The F1** had the JB body color of their sire and the delta/grass tails of their BG dam.

		Japan Blue male	
		X	Y <sup>Ca</sup>
Blue Grass female	X	X X	X Y <sup>Ca</sup>
	x	X X	X Y <sup>Ca</sup>

**Fig 11** *Ca* Gene for the Japan Blue color is passed only to male progeny via the sire's Y sex chromosome. The genetic makeup of the dam does not matter.

All male F1 progeny had delta tails. Genes for the delta tail of the BG female dominated the *Ds* gene for the double swordtail.<sup>6</sup> As juveniles, some males had a “caudal gap,” suggesting that they might turn into double swords like their sire. However, by adulthood they filled in this gap and developed delta tails.

To see if the F1s were carrying the recessive swordtail gene, I mated F1 siblings. About half of the F2 males [Fig 12] had double swords like their JB grandsire. The F2 swordtails were due to the pairing of recessive *Ds* genes from both F1 parents. This homozygous expression of recessive genes in the F2 is standard Mendelian inheritance.

Initially, I was concerned that I would have problems breeding out the swordtail gene, but that turned out not to be a problem. To reinforce the delta tail, I backcrossed an F1 male [Fig 13] to a pure BG female. From that mating, I never obtained any progeny with swordtails. All progeny—and their descendants—had delta tails.



**Fig 12 F2 from Mating F1 (JB X BG) Siblings** show the predicted mix of double swords and delta tails.



**Fig 13 An F1 (JB X BG) male** at 8 mos. (Here, I photographed with a light source that brought out the beautiful iridescent blue body color that characterizes Japan Blues.)

The results with the Japan Blue swordtails were so stunning that I repeated it with another strain of swordtail guppies (Ls or Lower swords) purchased from a recognized and long-term breeder [4]. The Ls guppies carried genes for iridescent colors that I was interested in. Moreover, swordtails have a reputation for greater longevity and fitness than delta tail guppies.

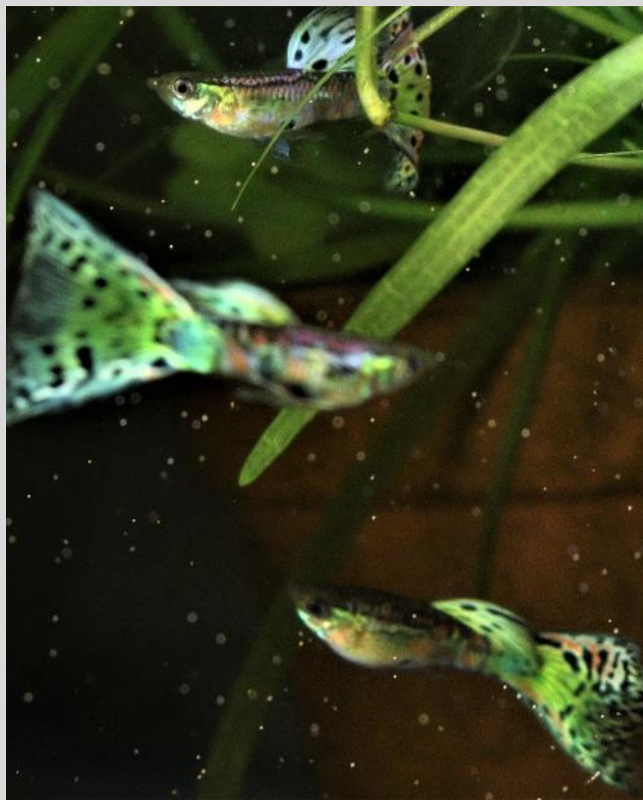
<sup>6</sup> Genes for the double sword (*Ds*, #147) are on the X and Y chromosomes. Delta tails (#146) are a complex trait resulting from a combination of Pigmentierte Caudalis (*Cp*, #138) and the double sword gene (*Ds*, #147) [3]. Females carrying the *Cp* gene will have dark tails; females without the gene will have clear tails. Thus, in breeding for delta tails, I selected F1 females with dark tails.

One Ls male [Fig 14] turned out to be an outstanding sire when crossed with BG females.<sup>7</sup> All the F1 males were absolutely stunning [Figs 15 and 16]. They inherited brilliant iridescent colors from their sire and the grass/delta tails from their BG dam.

In contrast, progeny from a reverse cross (mating a BG male to an Ls female) produced swordtails and less colorful offspring. I did not pursue the outcrossing of Ls swordtail females for several reasons. I did not want to lose color and pattern genes carried on the Ls male's Y chromosome. Also, females of the BG strain carried genes for the grass pattern, large dorsal, etc. I did not want to lose genes for the beautiful phenotype of my BG females.



**Fig 14** This Ls Male Guppy carried a boatload of iridescent color genes, many masked here by the blue color from the Stoerzbach gene.



**Fig 15** F1 (Ls X BG) Males were not uniform in color and pattern, but in my opinion, they were spectacular.



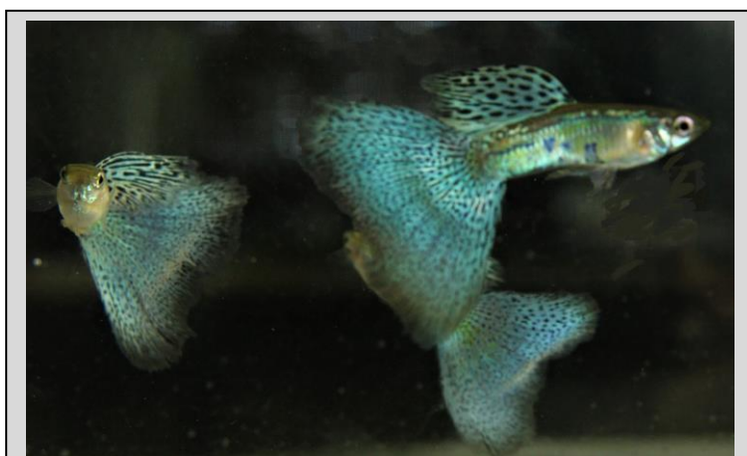
**Fig 16** F1 (Ls X BG) that I used for breeding were a reddish male (top photo) and a yellow male (bottom photo). The distinctive green patch at caudal base is from their Ls sire's Emerald Green Iridescent (EGI) gene.

<sup>7</sup> My Bias Ls male carried genes for yellow color [Metal Gold (*Mg*), #96]; blue color [Stoerzbach (*me*), #97]; blue color [Asian Blau (*Ab*), #69]; green color [Vienna Emerald Green (*VEG*), #124]; green color [Emerald Green Iridescent (*EGI*), #78]; and vertical stripes [Zebrinus (*Ze*), #249]. Genes for the Lower swordtail (*Ls*, #145) are on both X and Y chromosomes [3].

As with the Japan Blues, I backcrossed select F1 males (Fig 16) to pure BG females to reinforce the delta tail genes and prevent the loss of precious color genes carried on the Ls male's Y chromosome. I mated the reddish F1 (Ls X BG) male to a BG female and saved as many progeny as possible. From 4 batches, she produced 3 beautiful male phenotypes— Blue Grass [Fig 17], Red Grass [Fig 18], and multi-color “Christmas Guppies” [Fig 19].

I did not get any yellow phenotypes from the backcross. I did get yellows, though, by mating a yellow F1 male (Ls X BG) to a female sibling that had yellow-colored fins. From a large batch of F2s, I obtained a very pretty yellow male with a snakeskin-type body pattern [Fig 20].<sup>8</sup>

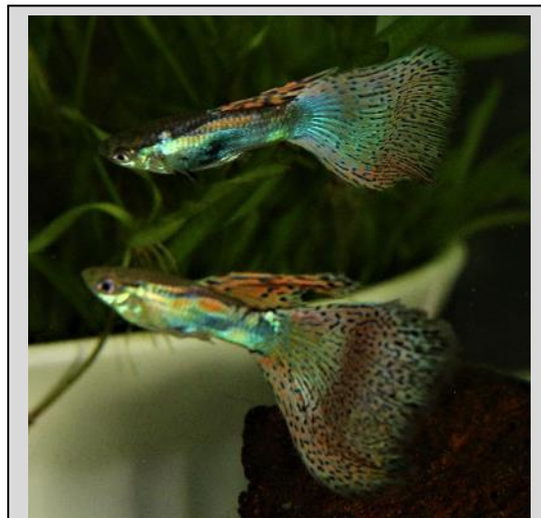
From the backcross, I unexpectedly obtained 6 males with the BG phenotype shown in Fig 17. (It was absent in the F1.) These new BG must have gotten their blue color from some other gene than *Ab*, for they did not produce any Black-tails.



**Fig 17 F2 Blue Grass**



**Fig 20 F2 Yellow Male**



**Fig 18 F2 Red Grass**



**Fig 19 F2 “Christmas Guppies”**

Notice the green color from the *EGI* gene at the base of the caudal.

<sup>8</sup> His yellow color is due to the presence of the *Mg* gene combined with the *absence* of the *Ab* gene. (If *Ab* had been present, it would have suppressed the yellow color.)

## Discussion

This article describes a few pitfalls I encountered in breeding guppies. I quickly learned that a basic understanding of guppy genetics could save a lot of time, money, and effort.

In doing outcrosses, it makes a big difference which strain is used as the sire. For example, because the *Ca* gene for the Japan Blue (JB) color is on the Y-chromosome, I did not waste time breeding a male BG to a female JB. Generally, the male's Y-chromosome carries the color genes, so when in doubt I will use the male for bringing color into the progeny. The opposite situation (e.g., BG guppies carrying the *Ab* blue color gene on the autosomes of both sexes) is less common.

I would caution readers not to judge guppy strains (e.g., BG) on my limited experience. Depending on the breeder, there are many BG strains carrying different genes for color, pattern, and shape. Ditto for other strains. You may have to work with a strain for awhile to understand its genetics.

I used outcrosses with swordtail guppies to introduce color variety and fitness into my BG strain. In general, swordtail guppies are more fit, live longer, and have more color variety than delta strains. I discovered that breeding out the genes for the swordtail fin shape was easy.

Although I considered crossing guppies with Endlers, I nixed the idea. I found Endlers too small and skittish for my tastes. While guppies and Endlers will interbreed, authorities consider them to be separate species (i.e., *Poecilia reticulata* and *P. wingei*) [5]. Such a wide genetic gap may require many generations of selective breeding to produce desirable offspring.

Although crossing swordtail and BG guppies produced beautiful F1 hybrids, I did not declare victory until the F2 generation. For it is in F2 where genetic problems often become evident. In my situation, the F2 was the product of inbreeding (i.e., via backcrossing and the mating of full siblings). Deleterious recessive genes not evident in the F1 might have been expressed in the F2. Outbreeding depression—masked by hybrid vigor in the F1—might have appeared in the F2 generation.<sup>9</sup>

However, I encountered no major problems with the outcrosses. Indeed, the F2s shown on the preceding page are far better than I had expected. I obtained not one but at least four beautiful phenotypes to work with. As I mix and match their descendants, I believe I will get even more unique phenotypes. For the “lowly” guppy (*P. reticulata*) is capable of producing an infinite variety of exciting colors and patterns.

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<sup>9</sup> I discuss this in a separate article ‘Guppy Longevity, Inbreeding and Outcrossing’. Article—along with information on my book *Ecology of the Planted Aquarium*—is available at: <http://dianawalstad.com>.