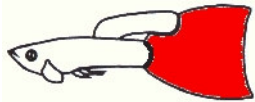

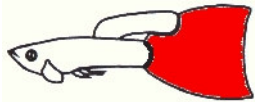

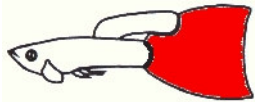

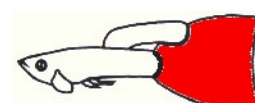

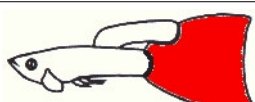
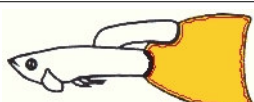
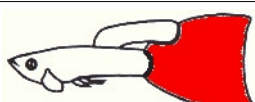
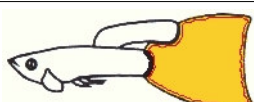






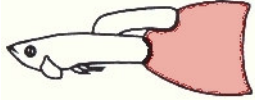
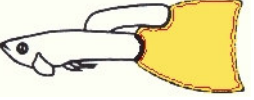
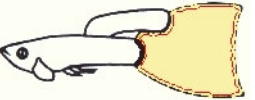
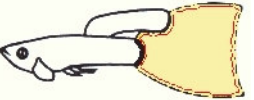
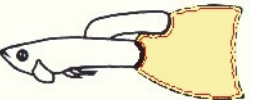
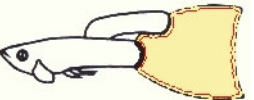
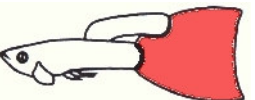
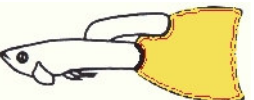




Europäisch-Russische Problematik - Erytroforen/Xantoforen

Kreuzungsversuch mit autosomal Y-linked Red tail (Rt)
 Illustriert auf allen gängigen Europäischen Grundfarben

Phänotypisches Erscheinungsbild	(Russisch E) Erytroforen	(Russisch X) Xantoforen
Europäische Grundfarbenbezeichnung		
Wildgrau		
Blond		
Gold		
Albino1 WRE		
Albino2 RRE / Lutino		
Pink		
Blau1		
Blau2 / Asian blau	 (Homozygot)	

Blau3 / Hellblau (Homozygot)		
Weiss (zwei Genotypen existieren)		
Silber (zwei Genotypen existieren)		
Creme		
Albino-weiss		

Christina Ghiasvand 2011