## **Background Paper on Glycogen Storage Disease**

**Glycogen storage disease (GSD)** is the result of defects in the processing of glycogen synthesis or breakdown within muscles, liver, and other cell types. GSD in humans it is genetic caused by any inborn error of metabolism (genetically defective enzymes) involved in these processes. In livestock, acquired GSD can be caused by ingestion of toxic alkaloids.

There are eleven (11) distinct diseases that are commonly considered to be glycogen storage diseases (some previously thought to be distinct have been reclassified). (Although glycogen synthase deficiency does not result in storage of extra glycogen in the liver, it is often classified with the GSDs as type 0 because it is another defect of glycogen storage and can cause similar problems).

GSD type VIII: In the past, considered a distinct condition, now classified with VI. Has been described as X-linked recessive.

GSD type X: In the past, considered a distinct condition, now classified with VI.

Number	Enzyme deficiency	Eponym	Incidence	Hypo- glycemia?	Hepato- megaly?	Hyperlip-idemia?	Muscle symptoms	Development/ prognosis	Other symptoms
GSD type I	glucose-6- phosphatas e	von Gierke's disease	1 in 50,000- 100,000 births	Yes	Yes	Yes	None	Growth failure	Lactic acidosis, hyperuricemia
GSD type II	acid alpha- glucosidase	Pompe's disease	1 in 40,000 births	No	Yes	No	Muscle weakness	*Death by age ~2 years (infantile variant)	Heart failure
GSD type III	glycogen debranchin g enzyme	Cori's disease or Forbes' disease	1 in 100,000 births	Yes	Yes	Yes	Myopathy		
GSD type IV	glycogen branching enzyme	Andersen disease		No	Yes, also cirrhosis	No	None	Failure to thrive, death at age ~5 years	
GSD type V	muscle glycogen phosphoryl ase	McArdle disease	1 in 100,000 <sup>[12]</sup>	No	No	No	Exercise- induced cramps, Rhabdomyolys		Renal failure by myoglobinuria, second wind phenomenon

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GSD type VI	liver glycogen phosphoryl ase	Hers' disease	1 in 65,000- 85,000 births <sup>[13]</sup>	Yes	Yes	Yes [14]	None		
GSD type VII	muscle phosphofru ctokinase	Tarui's disease		No	No	No	Exercise- induced muscle cramps and weakness	Growth retardation	Haemolytic anaemia
GSD type IX	phosphoryl ase kinase, PHKA2	-		Yes	Yes	Yes	None	Delayed motor development, Growth retardation	
GSD type XI	glucose transporter, GLUT2	Fanconi- Bickel syndrome		Yes	Yes	No	None		
GSD type XII	Aldolase A	Red cell aldolase deficiency		?	?	?	Exercise intolerance, cramps		
GSD type XIII	β-enolase	-		?	?	?	Exercise intolerance, cramps	Increasing intensity of myalgias over decades [15]	Serum CK: Episodic elevations; Reduced with rest
GSD type 0	glycogen synthase	-		Yes	No	No	Occasional muscle cramping	Growth failure in some cases	