# Clinical heterogeneity of G6PD deficiency: New variants and correlation between genotype and phenotype, results of a five-year-survey

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Dorys 2011 Strasbourg □ An enzyme catalyzing the first reaction of the pentose phosphate pathway (PPP).

□ Producing reducing agent (NADPH) necesary to all cells to survive

□ Absence of mitochondria in RBCs: PPP as their sole source of NADPH





Average G6PD prevalence as a percentage across countries

□ A superimposition of geographical distribution of G6PD deficiency with that of Plasmodium falciparum malaria

Confers anti-malarial protection with an unknown mechanism

□ Highly prevalent (>23%) in Burkina Faso, Somalia, Vietnam, Cambodia

## **G6PD** deficiency in the world

Global prevalence of G6PD deficiency: 4.9% about 330 millions affected people worldwide

Africa (1.2-30.7%)

Ivory Coast 30%, Ghana 26%, Burkina Faso 25%, Gabon 22%,

 America (1.3-9.7%)
 Brazil, Colombie, Jamaica +++, USA (3.2%)

 Mexico 1.3%

Asia (3.1-28.5%) Cambodia, Myanmar, Malaysia,

Europe (0.2-11.9%) Italy, Greece

Middle East (2-17%) Iran, Saudi Arabia+++

Pacific really rare

## **G6PD** deficiency variants

### **Sporadic variants: really rare, prevalence 1/1000 000**

### **Polymorphic variants: frequent**

G6PD A- (frequency of 11% in Afro-Americans) Ivory Coast 30% of population
G6PD Med (Frequency ranges beween 2 and 20% in different populations). exceptionally high in Kurdish Jews 70%
G6PD Viangchan Frequent in the Indochina peninsula.

54% in Thailand

## Neonatal screening for G6PD deficiency

In USA 25% of kernicterus cases were G6PD deficient 12% of population is Africo-American

-- Watchko JF. 2010 Semin Fetal Neonatal Med.

In Oman 71% of kernicterus cases were G6PD deficient --Nair PA. 2003 J Trop Pediatr. Review.

Two possibilities

□ The neonatal screening in the regions with high frequency of G6PD deficiency to prevent this encephalopathy.

**Greek screening program** (1977-1989)

detection of 100% of hemizygote and homozygote but 50% of the heterozygote can not be detected
□ Screening for G6PD deficiency for all of the pregnant women and their hausbands in a high risk population
(about11.7% of the heterozygote adults could not be detected by G6PD assay).

**Dominique Jolly and Emile Levy Journal d'Economie Médicale 2010** G6PD Deficit: epidemiological and socio-economic arguments in favour of the need for targeted, systematic screening

### **Screening the G6PD deficiency in blood donors**

About 19% of blood donors in Nigeria and 14% in Iran, are G6PD deficient

Isr J Med Sci. 1986 Feb;22(2):120-2.

G6PD-deficient donor blood as a cause of hemolysis in two preterm infants.

Huang CS et al. Am J Hematol. 1998 Mar;57(3):187-92. Comparison of glutathione content between 97 G6PD-deficient donors and 124 normal donor revealed 33% reduction. But no delayed hemolytic transfusion reaction was observed.

The application of the precautionary principle to the blood transfuision system in France.

## Prevalence of G6PD deficiency in U.S. Army personnel.

The U.S. Army recently mandated that soldiers undergo G6PD testing before deployment to malarious regions. (study realized between October 1, 2004 through January 17, 2005.
 Data available for 63,302 (54,874 males and 8,428 females) subjects

Results: 2.5% of males and 1.6% of females were deficient, moderate enzyme deficiency +++ African American males (12.2%), females (4.1%), Asian males (4.3%),

These results suggest that universal screening for G6PD deficiency is clinically warranted, and particularly essential for those male service members who self-report ethnicity as African American, Asian, or Hispanic. □ G6PD deficiency: discovered by Carson et al. (1956) in individuals developing a hemolytic anemia following primaquine intake

□ An X-linked disease (typically affects men)

□ The most common enzymatic disorder of RBCs in humans

□ Wide range of biochemical and clinical phenotypes: Neonatal jaundice (males++), acute hemolytic anemia (trigerred mainly by exogenous agents; viral or bacterial infections, drugs and fava bean).

**Fortunately**, most G6PD-deficient individuals are **aysmptomatic** throughout their life.

The illness manifests as acute hemolysis following an oxidative stress (some medications and fava bean intake).



### G6PD deficiency, absence of alpha-thalassemia, and hemolytic rate at baseline are significant independent risk factors for abnormally high cerebral velocities in patients with sickle cell anemia.

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STROKE RISK FACTORS IN SCA 4315

#### Table 1. Predictive factors for abnormally high velocities (≥ 2m/sec) by univariable models

Variable	Stroke-free SS patients, n = 373	Abnormal TCD n = 62		Normal TCD n = 311			
		Events	n	Events	n	OR (95% CI)	Р
Male gender	193	32	62	161	311	1.04 (0.61-1.77)	.89
β-globin haplotypes	293		42		251		
Car/Car	118	18		100		0.71 (0.38-1.33)	.28
Ben/Ben	71	10		61		0.60 (0.28-1.30)	.19
Sen/Sen	27	2		25		0.61 (0.20-1.87)	.39
Others	77	12		65			
α-thalassemia	155/325*	12	50	143	275	0.29 (0.15-0.58)	< .001
G6PD deficiency	36/325*	11	55	25	270	2.45 (1.12-5.35)	.024

 $\alpha$  gene study and G6PD were available in 325 of 373 patients.

## **Diagnosis of G6PD deficiency**

□ Studying the production rate of NADPH

- □ Screening test: Fluorescent spot test (semi-quantitative)
- G6PD assay (quantitative)
  - □ based on reduction of NADP<sup>+</sup> when hemolysate is incubated with G6P (measurement is done at 340 nm)
- False negative results:
   reticulocytosis, state of high regeneration, Iron deficiency and recent blood transfusion

□ Review of blood smear stained by tetrazolium salt

Useful in heterozygote females

with normal enzyme acticity assay

Cytochemical detection of heterozygous G6PD deficiency in women. Mixed population of G6PD-containing erythrocytes (arrows) and G6PD-deficient erythrocytes (arrowheads)



Index in the sequencing of G6PD gene (a housekeeping gene)
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- **Type I:**Chronic nonspherocytic hemolytic anemia (CNSHA)
- Type II:<10% residual enzymatic activity</th>
- **Type III:** Between 10 and 60% residual enzymatic activity
- Type IV:Normal activity



<b>Type of mutation</b>		Nomber of	cases		
Single missense		164			
<b>Double or triple missense</b>	8				
In frame deletions		9			
Splice Mutation (IVS-X)		1			
<b>Nonsense Mutation</b>		1			
(G6PD Georgia)					
<b>Fotal</b>		183	183		
	including	70 mutants	type I.		
		40 mutants	tуре <b>П</b>		
		36 mutants	type III		
		Others	type IV		

Note: Maternally transmitted <u>severe G6PD deficiency</u> is embryonic lethal. Longo L *et al*. The EMBO journal 16: 4229 – 4239, 2002





## **G6PD deficiency in females**

- Compound heterozygous or homozygous is not rare in the regions with highly frequent of deficient G6PD alleles
  - The situation similar to that of the G6PD-deficient males
- Less clinical manifestations in heterozygote status:
- Problem of neonatal screening in heterozygote females
  - Around 50% of heterozygotes have normal G6PD activity
- Adult heterozygote females with iron deficiency can have a normal G6PD activity
- Extreme Lyonization (non random X-inactivation)
- after about 55 years of age, the frequency of skewed X inactivation increases.
- Blood Cells Mol Dis. 2011 Mar

Chronic hemolytic anemia is associated with a new G6PD in-frame deletion in an older woman.

**G6PD Tondela:** 18-bp in-frame deletion mapping in exon 10 (residues: LNERKA)



### **Cell selection: In the most majority of the heterozygote G6PD class I**

Filosa S et al. Am. J. Hum. Genet. 59:887-895, 1996

#### Previously Published Data on the Expression of G6PD Class I Variants in Heterozygotes

G6PD Variant <sup>a</sup>	Hemizygote(s)	Heterozygote(s)	Reference		
Albuquerque	0, 0	90, 94	Beutler et al. (1968)		
Barcelona	0	40°	Vives Corrons et al. (1982)		
Bari	<1	100, 100	Filosa et al. (1994)		
Chicago	9	28	Beutler et al. (1968)		
Duarte	10	101	Beutler et al. (1968)		
Genova	1.3	113 <sup>d</sup>	Gaetani et al. (1990)		
Harilaou	<1°	82.1	Town et al. (1990)		
Nagano	1.7	86	Takahashi et al. (1982)		
Portici	.86	89, 100	Filosa et al. (1992)		
San Francisco	0	70, 63	Mentzer et al. (1980)		
Walter Reed	7	87.2	Beutler et al. (1986)		
Wayne	6, 10	80	Ravindranath and Beutler (1987)		

G6PD ACTIVITY (% of Normal<sup>b</sup>)

### Genova (Type I)



136 F (including 39 Homozygote)/106M

16 out of 136 adult women had normal G6PD activity

## 5-year-survey in Henri Mondor Hospital-2

Sixteen heterozygote females for G6PD A<sup>-</sup> with normal G6PD Activity Iron deficiency in the majority of cases (aged from 20 to 40 years old)

About 50 cases at homozygotes state and One case of compound heterozygous (G6PD A<sup>-</sup>, Med, Viangchan and Canton) Familial study of G6PD

Three cases of heterozygote females for G6PD A<sup>-</sup> (ages: 74, 63 and 50 yearold) with very low enzyme activity (similar to that of homozygotes)

> no abnormality in cytogenetic study X-Inactivation

Two cases of hemizygote G6PD variant type II (G6PD Med) with normal G6PD activity (Post-hemolysis regeneration).

# Conclusions

Evaluation of enzymologic tests must be done regarding to age, sex, familial and clinical history (**iron deficiency**, associated regererative anemia, ...).

In the case of incomptability between phenotype and genotype, the other causes of hemolytic anemia (ex. compound heterozygous, other RBC enzymopathies, membrane abnormalities, ...).

Molecular analysis of G6PD locus in the mothers of the male individus with non spherocytic chronic hemolytic anemia. The result of molecular study is useful for genetic counseling; germinal or somatic mutation.

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