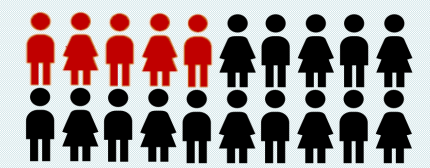
## Iron Deficiency in Children

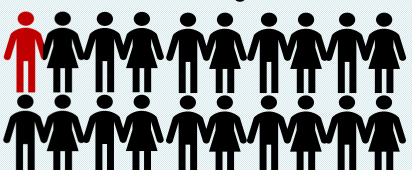
Children and Adolescent are in need of iron because the increment in haemoglobin iron per unit body weight is greatest at these ages.

Do you know that Children and Adolescents are at risk to have iron deficiency<sup>1</sup>

25% of 1-5year old



6% of 6-14 year old



Recognizing the symptoms

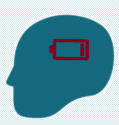
lethargy





Tachypnea









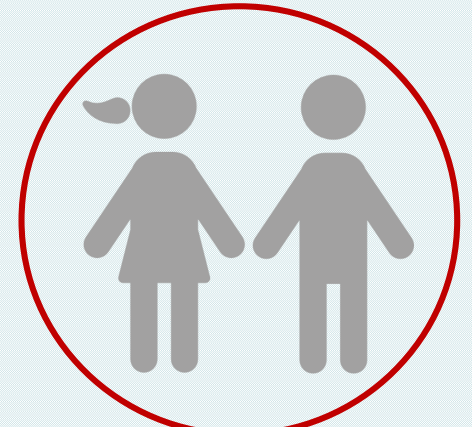




Risks of iron deficiency and iron deficiency anemia<sup>1</sup>

Cognitive and metabolic impairments directly impacting the development of children

- Depression
- Decreased attention an behaviour problems
- Autism
- Problems with learning
- Low IQ
- Pica and Pagophagia



- Metabolic disorder andObesity
- Congestive heart failure
- Poor renal function
- Asthma
- Higher risk for infections

- Delayed in physical growth and development
- Problem with motor functioning : hand and legs movement

#### Iron needs of children<sup>2</sup>

Dietary reference value for iron per day are:

- Children need 4 to 10 mg
- Adolescents need 10 to 20 mg

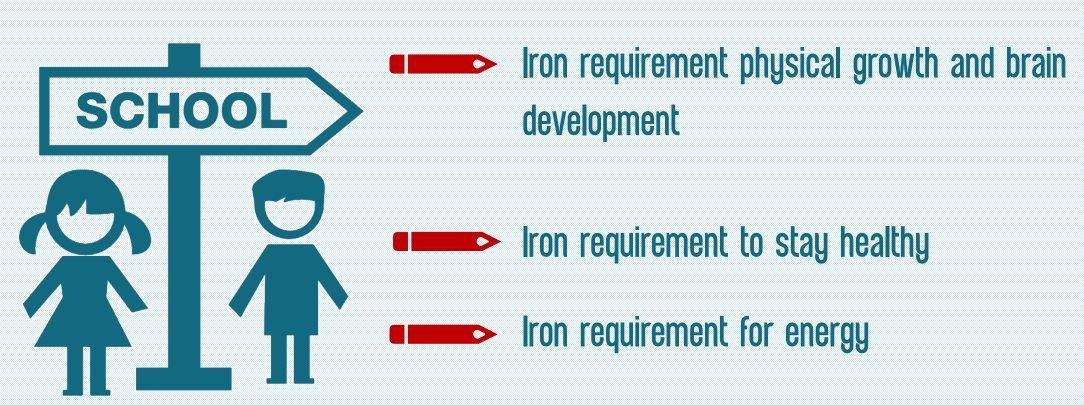
#### GlobiFer Intl. offers chocolate flavoured chewable tablets

# GlobiFer Intl. Food Supplement GlobiFer® chewable 30 chocolate flavoured tablets



- Unique low dose iron formulation adapted to children : 9mg elemental iron
- Great chocolate flavour taste
- Fixed combination of haem iron and non-haem iron with clinical evidences of efficacy on pregnant woman<sup>3</sup>
- Increased tolerability and compliance

### GlobiFer® products support:



2. Scientific Opinion on Dietary Reference Values for iron EFSA Journal 2015;13 (10):42543. Elmahaishi et al. J Gyn Rep Medecine

