Hyperinsulinemia and Insulin Resistance: What Comes First?

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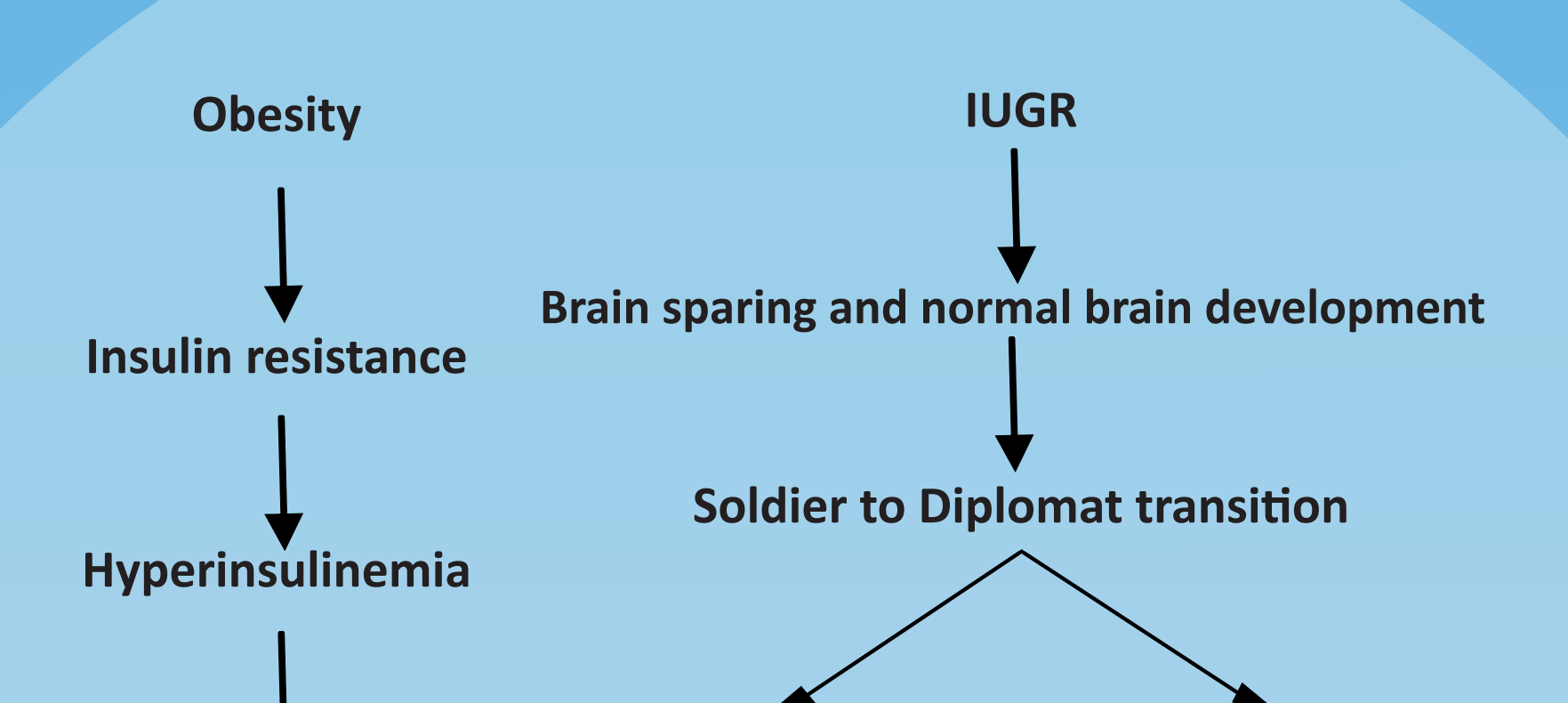
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Background

1. Classical explanation: Classical explanation of diabetic pathophysiology states that obesity induced insulin resistance develops first and is followed by compensatory hyperinsulinemia^[1]. Further insulin resistance leads to prolonged, increased secretary demand on beta cells leading to subsequent secondary beta cell failure, giving rise to hyperglycaemia and diabetes^[2].

Classical Explanation Neurobehavioral origin hypothesis



Results:

 In low birth weight neonates in humans as well as in rat models, hyperinsulinemia is found at very early stage.^[6]

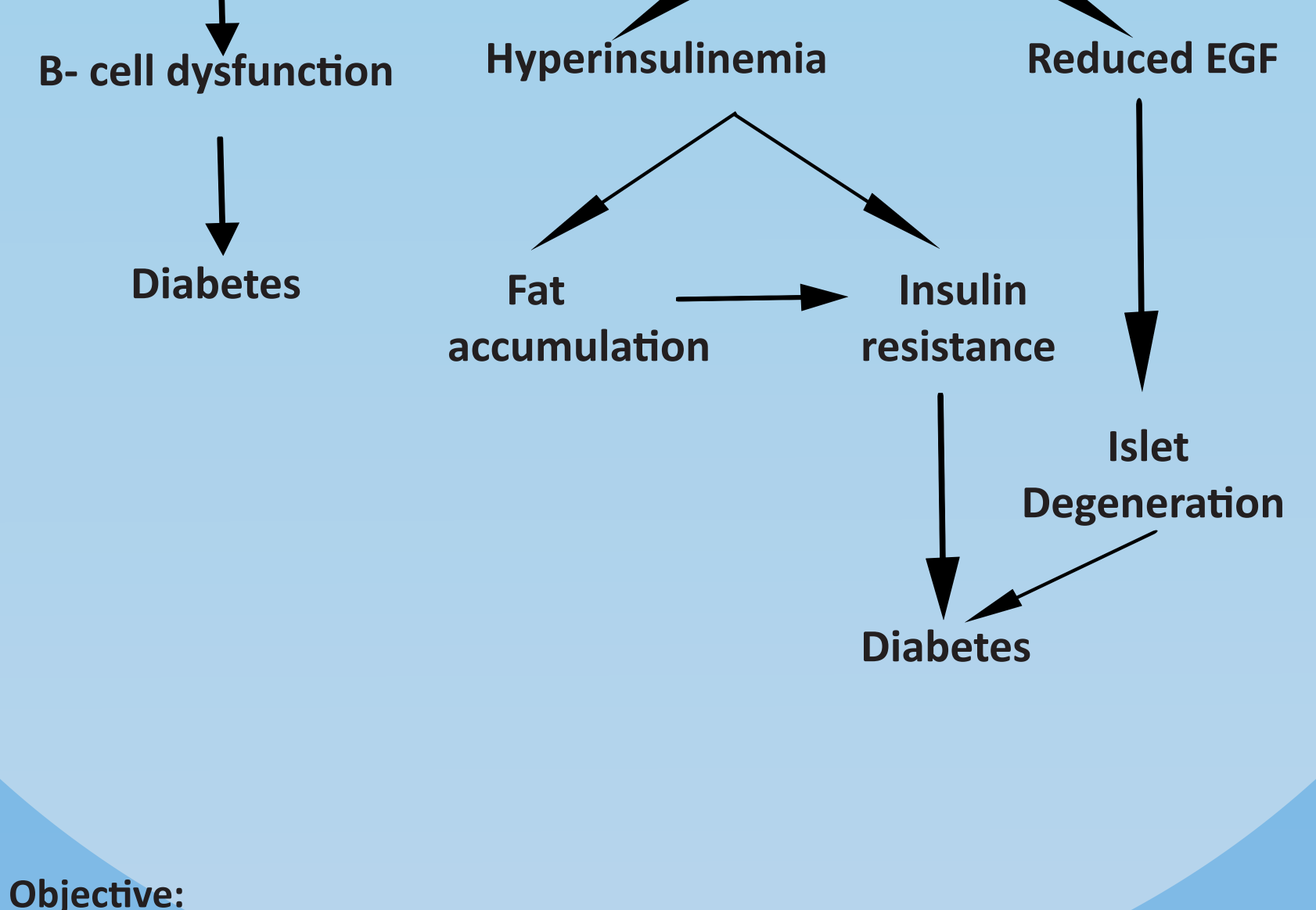
2. Development of insulin resistance is preceded by hyperinsulinemia in mice, rats as well as in humans.^{[7][8]}

3. In normoglycaemic hyperinsulinemia state if insulin production is suppressed insulin sensitivity increases rapidly maintaining the normoglycaemic state.^{[9][10]}

4. Beta cell expansion beginning in intrauterine life is independent of glucose, Insulin and Insulin receptors.^[6]

2. Neurobehavioral origin hypothesis:

Neurobehavioral origin The hypothesis suggests that insulin resistance mediates a shift from muscle dependent (soldier) to brain dependent (diplomat) strategies of making a livelihood. If nutrient limitation affects intrauterine development, brain development is the least affected among all the organs^{[4][5]}. As a result, in IUGR babies muscle weight is poor but the brain is relatively well developed. Such a person is more likely to be a successful diplomat rather than a soldier and insulin resistance is adaptive for such an individual^[3]. Since insulin is involved in brain development and cognitive functions, higher levels of insulin are needed. As insulin is having strong



To determine in diabetes whether hyperinsulinemia develops first or insulin resistance

Conclusion:

All the four lines of evidence indicate that hyperinsulinemia precedes insulin resistance supporting the predictions of neurobehavioral origin hypothesis over the orthodox

view.

References:

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anti-lipolytic effect,

hyperinsulinemia is followed by subsequent excess fat accumulation. Also compensatory insulin resistance is needed to avoid hypoglycemia. This hypothesis predicts a reverse order of pathophysiology i.e. primary hyperinsulinemia followed by compensatory insulin resistance^[3]

develops first.

Methods:

We searched literature for studies that investigated directly or indirectly the sequence of development of hyperinsulinemia and insulin resistance in humans and animal models

from an early stage. Meta-analysis was conducted on published data.