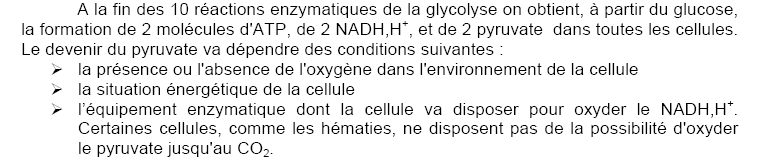
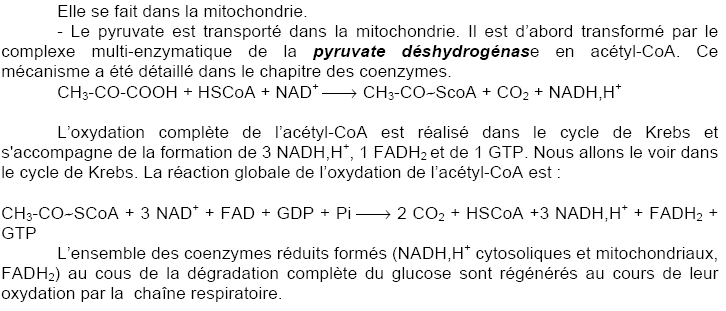
**Métabolisme de glucose (suite)**

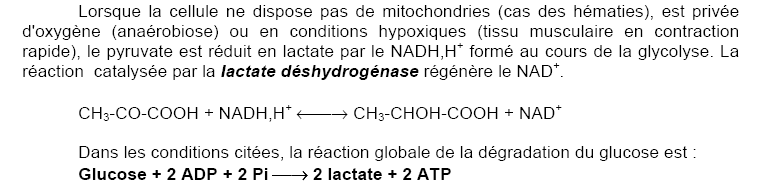
**4. Devenir du pyruvate**



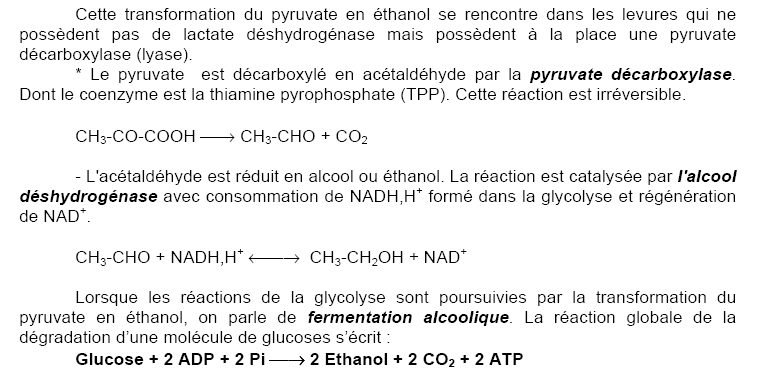
**4.1. Oxydation du pyruvate en CO2**



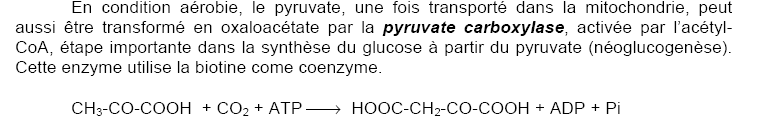
**4.2. Réduction de pyruvate en lactate**



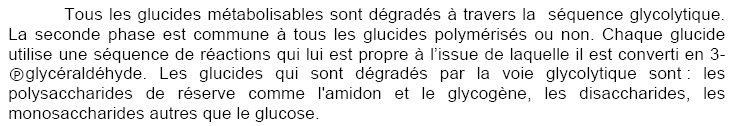
**4.3. Transformation du pyruvate en éthanol**



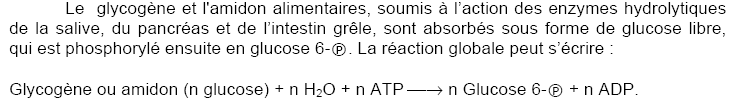
**4.4. Carboxylation du pyruvate en oxaloacétate**

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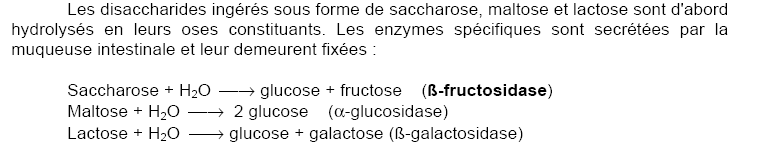
**5. Entrée des autres glucides dans la séquence glycolytique**

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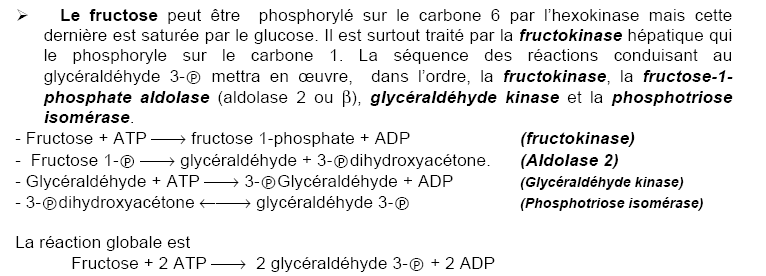
**5.1. Glycogène et amidon**



**5.2. Les disaccharides**



**5.3. Les monosaccharides**

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