

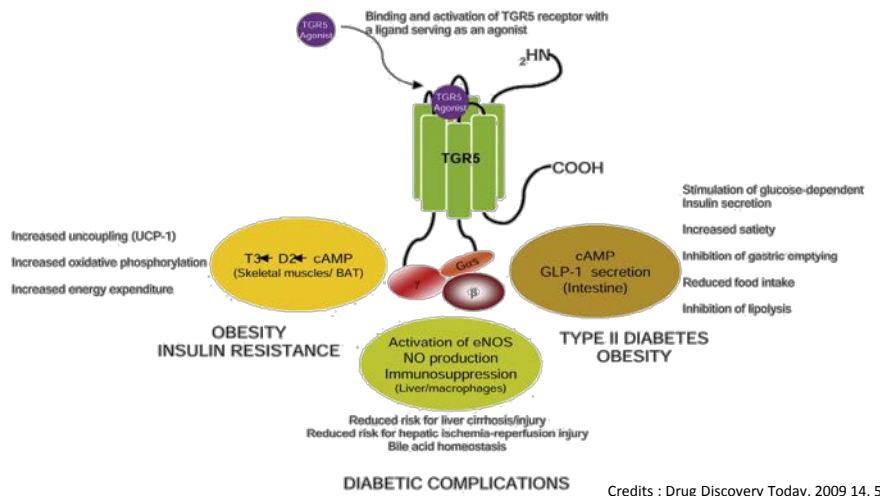


## Novel intestinal topical agonists of the TGR5 bile acids receptor for the treatment of the Type 2 diabetes and its metabolic complications

### Technology

Activation of TGR5 receptor is recognized for stimulating the secretion of incretin GLP1.

Increased secretion of GLP 1 is used as a treatment of type 2 diabetes thanks to GLP-like products (Victoza, Byetta)



### Benefits

- Topical Molecules (very low systemic leakage)
- POC in vivo for the secretion of endogenous GLP-1, improvement of insulin resistance, fasting glycemia and insulinemia, and weight lost in acute and chronic administration in diabetic mice model.
- Orally active
- No toxic effect, particularly on gallbladder

### Applications

- Treatment of Type 2 diabetes and its metabolic complications, as well as possibly any other disease involving TRG5 receptor

### Keywords

- TGR5 Topical agonists
- Type 2 diabetes

### Intellectual Property

2 PCT applications :  
WO 2015/189330  
WO 2016/016238

2 Priority patent applications  
filed in September 2015 and  
February 2016

### Development Status

Preclinical

### Partnership

Licencing / partnership

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