1. The high price of insulin has always been a problem for patients. Pharmaceutical companies are looking for ways to reduce costs but have little effect at this stage.

<https://abc7chicago.com/health/schakowsky-scolds-pharmaceutical-reps-for-high-costs-of-insulin/5243713/>

2. Insulin disorders are associated with multiple factors

<https://neurosciencenews.com/insulin-alzheimers-10720/?fbclid=IwAR21NOxxHlb1T3vIL7NPAKtQI0X4QqOFR1FYUfCym5iF94aFiNFtF8F3uBo>

3. Knowledge of insulin resistance

<https://www.medscape.com/viewarticle/911550?src=rss&utm_source=dlvr.it&utm_medium=twitter>

4. Anti-inflammatory drugs, invertase and other drugs can be used for glycemic control

<http://care.diabetesjournals.org/content/39/Supplement_2/S244>

<https://www.nature.com/articles/s41430-019-0421-1>

5. Old formula insulin looks safe, but not for all diabetics

<https://www.medpagetoday.com/reading-room/endocrine-society/diabetes/78528>

6. The ketogenic diet may be used as an adjunct to prevent diabetes complications

<https://www.diabetes.co.uk/in-depth/boy-with-type-1-diabetes-goes-24-months-without-insulin-on-paleolithic-ketogenic-diet-but-is-this-a-honeymoon-period/>