1. Partial herbs may have a potential effect in lowering insulin resistance

<https://curablesmoothies.blogspot.com/2018/12/the-functional-herb-blocks-insulin.html>

2. Government and pharmaceutical companies are paying attention to the price of insulin. However, the price has not been substantially reduced

<https://www.reuters.com/article/us-sanofi-fr-insulin-idUSKCN1RM0Y3>

<https://thinkprogress.org/i-vote-with-my-pancreas-story-bf3a4793a694/>

3. Injecting insulin is not the only way to lower blood sugar, experts are studying new treatments

<https://news.harvard.edu/gazette/story/2019/02/microneedle-pill-takes-the-sting-out-of-insulin/>

<https://www.americanfarriers.com/articles/10940-study-finds-velagliflozin-effective-for-reducing-insulin-levels-in-ponies>

4. US insulin prices are much higher than some countries

<https://www.nbcnews.com/health/health-news/why-should-americans-be-grateful-137-insulin-germans-get-it-n987916?cid=public-rss_20190327>

5. US policy on insulin prices has affected diabetes related business of pharmaceutical companies

<https://www.fiercepharma.com/pharma/lilly-s-david-ricks-picks-up-9-raise-2018-to-17-2m>

6. The government attaches great importance to insulin prices

<https://www.forbes.com/sites/nancyaltman/2019/04/29/progressive-democrats-have-a-plan-to-drastically-lower-drug-prices-for-medicare-beneficiaries/#5fbe87e31907>

<https://www.wctrib.com/news/government-and-politics/4590754-minn-senator-clarifies-statement-insulin-and-er-visits>

7. The recent low-cost insulin is not suitable for all diabetic patients, and there is a risk of blind use

<https://www.vox.com/science-and-health/2019/4/10/18302238/insulin-walmart-relion>

8. The global Diabetes Insulin Pen market is growing in these years.

<https://express-press-release.net/news/2019/04/17/435589>

9. The rise in insulin prices is forcing diabetics to go to extremes

<https://www.usatoday.com/in-depth/news/50-states/2019/03/21/diabetes-insulin-costs-diabetics-drug-prices-increase/3196757002/>

10. Blocking a protein named VDAC1 make it possible to restore insulin cell function in type 2 diabetes.

<https://www.thailandmedical.news/news/vdac1-protein-blockage-restores-insulin-cell-function-in-type-2-diabetes>

11. None