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**Фирма Хейти Хяэля будет производить химикаты из сланцевой фенольной воды**

Северное побережье 2024 / С. 3 <https://dea.digar.ee/article/severnojepob/2024/11/21/5.2>

**Эстонские ученые научились получать розовое масло из фенольной воды**

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