



Treating Hepatitis C Genotype 3: An Update

October 26, 2017 By [Greg Jefferys](#)

Since mid 2015 when I first began working helping people to access affordable Hepatitis C treatment with generic DAAs it became clear that Hep C genotype 3 was the most difficult of the 6 genotypes of Hepatitis C to cure. I learned that not only is G3 the most difficult variety of Hep C to cure but it also causes the most damage to the liver.

One of the first people I helped with treating G3 was an English guy living on the Spanish Island of Majorca. He caught Hep C from surgery after a motorcycle accident in India, so he found it ironic that both his disease and its cure came from India.

In those days the treatment for G3 was 24 weeks of Sofosbuvir + Ribavirin. It was before generic Daclatasvir became available.

A few months prior to when he contacted me he had been ripped off by a couple of Russians who promised to supply him with the Sofosbuvir + Ribavirin for 10,000 Euros. He handed over the money and never saw those two men or the money again.

So he was a little reluctant to send money to me, a person he had never met living thousands of miles away. But we did manage to work that out and 24 weeks later he was cured. The 24 weeks of Ribavirin included in his treatment made the treatment very difficult because Ribavirin can cause unpleasant side effects. But at the end he was cured and he was happy. Not long after this happened generic Daclatasvir became available and the Sofosbuvir + Daclatasvir combination was hailed as the new wonder cure for Hepatitis C genotype 3, without the side effects of Ribavirin.

Hep C Genotype 3: A Global Problem

The Global distribution of Hepatitis C genotype 3 is interesting. In most western countries such as the USA and Europe G3 makes up about 20% of all Hep C infections but in South East Asia G3 is the predominant genotype of Hepatitis C and causes huge problems amongst a population that can ill afford the cost of treatment.

However in countries that could afford the Sofosbuvir + Daclatasvir treatment doctors began recommending 12 weeks of Sofosbuvir + Daclatasvir to treat genotype 3. Of course the problem

was that 12 weeks of Sofosbuvir cost US\$84,000 and 12 weeks of Daclatasvir cost US\$54,000 so the treatment was out of reach for all but the wealthiest. Fortunately generic Daclatasvir soon became available from India and treatments began both with generic Sof + Daclatasvir and also branded Daklinza.. But as these G3 treatments with Sof + Dac were completed it soon became clear that something was very wrong. The Sofosbuvir + Daclatasvir combination was giving reasonable results but much lower than expected with less than 80% of people being cured.

In other words about 1 in four people with Hep C genotype 3 doing 12 weeks treatment with Sofosbuvir + Daclatasvir was relapsing after the completion of treatment.

There was a lot of talk about this and it was not long before doctors began to prescribe 24 weeks treatment with Sof + Dac for G3.

This certainly lifted the cure rates but not by a huge amount; Sof + Dac was still only giving a cure rate of 90% or less for G3. Hep C genotype 3 was proving a really difficult beast to kill.

[Click here](#) to read the rest of Greg's blog about treating genotype 3 hepatitis C.

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