

THE POLITICIANS' JAB

...a rogue-elephant jab seeking out compliant bodies

Our drug-pushing government has purchased hundreds of millions of Covid experimental vaccines with your money, that it seems determined to use, come what may, and whatever the much-vaunted 'science' might say. **Child Covid-vaccines for 12–15 year olds are clearly a completely unnecessary POLITICAL jab, NOT a *medical* one.** Even the usually pro-Big Pharma Joint Committee on Vaccination and Immunisation (JCVI) has not sanctioned Covid-jabbing our children – and yet the government is casting around for a manufactured pretext to do so. Psychotic hysteria? Reckless abandon? Corruption & conspiracy?... – YOU decide.

This is a *mountain of experimental jabs searching for a pre-text, NOT an evidence-based, medical vaccination.*

- Do you want our children to be experimental guinea-pigs?
- Young adults and children (especially boys) who've received the Covid-19 injection are at significant risk of developing *myocarditis* (inflammation of the heart muscle – see <https://tinyurl.com/2zp52pu3>) or *pericarditis* with the Pfizer or Moderna jab. Even the UK Medicine Regulator admits this.
- Are 12-15 year olds *really* capable of deciding this for themselves?!
- Who will be held responsible if and when this all goes **** up?
- Whatever happened to the prudent Precautionary Principle?
- Whatever happened to 'follow the science'?
- Do you trust politicians and Big Pharma with our children's health?
- Why can't we see full minutes of the JCVI discussions on this?

**Say 'NO!' to the politicians' jab,
for our kids' sake**

...#safertowait...

See <https://independentviewpoints.net/campaign-material/> for relevant resources

HERE IS ‘THE SCIENCE’...

Interview with **Professor Adam Finn** (Paediatrics, University of Bristol; Head of the Bristol Vaccine Centre) of the JCVI, BBC Radio 5 Live, Monday 6 September at 7.40 a.m.*

BBC: “Why don’t you think 12 year-olds should be routinely vaccinated?”

Professor Finn [*personal capacity*]: “It’s a low-risk situation, Rachel; so they’re very unlikely to get sick with Covid in terms of acute illness. We’re finding that the Long Covid problem, which could be preventable by vaccines to some extent, is very unusual in children. On the other hand, there are big unknowns around the safety of the vaccine in this age group: it’s not that it’s highly risky in any way, but there is a rare side-effect that affects the heart, and we just don’t know the long-term implications of that. So, there’s not a high risk of illness, there’s not a high risk of side-effects, but they kind of balance each other out, and it’s just not clear that children overall will benefit in health terms by receiving the vaccine.”

BBC: “Right; and yet lots of other countries *are* doing it: significantly the USA; and I think 29 other European countries are vaccinating 12 year olds and over.”

Finn: “Yes, we have the advantage that we have the experience, particularly of the United States which have been doing this for a while, to use, in terms of making this decision, which of course they didn’t have at the time that they decided to go forward with this. A country which has had much more trouble, really, in getting other people to get immunised, so they have, and still have, really quite low immunisation rates across the population, altogether. So, different situations in those different countries, and of course we’ve been informed by our own epidemiology of what we’ve observed in children here. So I don’t think it should be that surprising that different countries are doing different things: that’s what we would normally see for vaccines.”

BBC: “...we’re already seeing a spike in cases in Scotland, with schools returning there couple of weeks ago. So if we want to minimise disruption in schools and stop transmission potentially – or reach reduced transmission, I should say – to other more vulnerable age categories, is it not better to vaccinate all children?”

Finn: “That is, of course, the outstanding question; and the disruption of education is the real harm that children *have* experienced in the pandemic.... JCVI is not expert in the way that education is organised and the restrictions that children have been subject to.... [But] in health terms alone in terms of individual children, we can’t recommend the universal immunisation of healthy children. *We have* recommended that children who have underlying problems receive the vaccine. But we do need to think about the fact that these vaccines do, to an extent at least, reduce transmission of infection, and they *may* help... to keep schools going.”

* **Source:** <https://tinyurl.com/cd8mycv6> (at 1 hr 39 mins 40 s; avail till 6/10/21)