

## Vaccine Procedure

To the best of my knowledge, based on 20 years of working with MMS, I believe that MMS can help avoid vaccine injuries when the process described below is followed. From all the thousands of people who have used MMS there is ample evidence that MMS removes poisons, toxins and kills pathogens that cause disease. According to information sheets included with vaccines, most vaccines contain these very things. Therefore it stands to reason MMS would be effective in neutralizing any possible negative side effects of vaccines, used within minutes, hours, or even several days after the vaccination. (However, doing it as soon as possible after the vaccination is best.)

Many people are concerned about possible vaccine injuries, and a growing number of parents do not want their children to be subjected to them. Therefore I want to present the following procedure. Included is the MMS1/DMSO Patch Protocol, which we have found to be very effective in neutralizing skin poisons and toxins.

Those of you in the US, and other countries where possible, may want to investigate how to claim *religious exemption* from vaccines. However, if you are in a position where you have no choice but to take a vaccination, you may want to try this protocol.

**Note:** I suggest this procedure be followed using MMS1 drops mixed fresh hourly, not other forms of MMS (CDS or CDH).

## Instructions for Vaccine Procedure—Dosing for Adults

### Two Weeks Before a Vaccination

- ❑ Do the Starting Procedure, followed by Protocol 1000 (see pages 79-87).

### Day of the Vaccine

- ❑ Take 6 drops of MMS1 (activated MMS) every two hours, (for a total of 4 times) during an eight-hour period. Begin this dosing one to two hours before you get the vaccine.
- ❑ **Immediately after the vaccination** is injected (preferably when you get back to your car, or the moment you get home—though the sooner the better), do the MMS1/DMSO Patch Protocol (see page 135). The MMS1/DMSO Patch will help neutralize the toxins in the vaccine.
- ❑ Apply this patch 1 more time on vaccination day, three hours after the first application. If you feel the need to apply a third patch in another three hours you may do so. But three patches in total should be sufficient.

**Note:** *Please be diligent to closely follow the instructions for making an MMS1/DMSO patch on page 135. Add more water to the patch, or discontinue use if there is any burning or irritation. Keep a close watch.*

### Day After the Vaccination

- ❑ Continue Protocol 1000 for one week to make sure all toxins are eliminated from the body.

## Notes

- ▶ *If at any time while taking these doses you begin to feel nausea or diarrhea, lower your intake of MMS1. Cut the amount you are taking in half, then work back up from there when the ill feelings subside.*
- ▶ *There may be times when you have no warning before getting a vaccine. Sometimes when traveling, vaccinations can be required to enter various countries. If you do not have warning before getting a vaccination, simply start with “Day of the Vaccine” points listed above. In this case, depending upon how your body is reacting, you may want to continue Protocol 1000 for three weeks after the vaccine, instead of one week.*
- ▶ This same procedure applies to oral vaccinations, with the exception that there would be no need for the MMS1/DMSO Patch Protocol.