**MR group seminars at SRI  
Monthly on Wednesdays at 1 PM**

**Please kindly send back this form (ideally, 1-2 weeks ahead of your presentation date) with the following 5 questions filled out:**

**Name of Speaker(s):**

**1.** Presentation date – which Wednesday(s) will you be available?

**2.** Presentation title: MR Spectroscopy – The Basics (Wendy)

**3.** Short description of your presentation (a few sentences):

I’ll discuss what MRS is, why it is interesting, what the data looks like and why it is so complicated, a few different sequences for acquiring MRS, and finish off with some technical challenges.

**4.** About yourself – short bio and/or photo (optional)

I completed my PhD in Medical Biophysics working on quantitative MRI sequence development and applications. I’ve used quantitative T1 and T2 to look at white matter diseases in the brain, as well as spinal cord injury. More recently I’ve been employed here at Sunnybrook, managing the 7T and helping people with protocol development. I’m in Greg Stanisz’s lab, working on a variety of projects involving MRS as well as magnetization transfer and CEST techniques.

**5.** Recording – organizers have arranged as an option to allow speakers to share your presentation on YouTube, if you wish. Please select one of the following options below:

**A)** I agree that the content of my talk can be recorded and made available on the Internet.

**B)** I agree that the content of my talk can be recorded and made available on the Internet but only to people with explicit link (Note: still viewable by anyone who has the link).

**C)** I do not prefer for my presentation to be recorded.

**Option (A, B or C):**

**A**