

## In the Proteome...Newsletter (November, 2002)

### The Benefits of Regular Communication

- More complete picture of MNPSG accomplishments.
- A clear understanding of our upcoming activities and how everyone can participate.
- A perspective on individual and team requirements to solve problems and reach our goals.

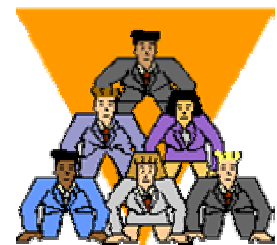
With a strong focus on communication within the Montreal Network for Pharmaco-Proteomics and Structural Genomics (MNPSG) and to our external collaborators, we bring you a monthly newsletter to highlight our achievements and communicate upcoming events. This newsletter is designed to be fun, informative and inclusive. Please feel free to send your contributions of any news, event or pictures pertaining to the MNPSG to Sean Taylor for release in the next issue. Speaking of contributions....

**“In the Proteome” needs an editorial board.**

Are you interested in gaining some experience in marketing communications that will enhance your resume? Do you have a flair with words, pictures? Then “In the Proteome” needs you! Reply to Linda Kemp if you would like to help with writing and organizing the information for each newsletter publication.

### The “In the Proteome” naming contest!

The name for this very important newsletter belongs to everyone in the MNPSG, and we should all have a say in the official name for this communication medium. Send your ideas for a new name to Linda Kemp via E-



**Building communication to reach the pinnacle of success!**

mail by November 30th, 2002. The editorial board will select the top 3 ideas and an MNPSG E-mail vote for the best name will decide the winner who will be awarded a \$50 gift certificate to The Bay store.

## MNPSG Organizational News

### The MNPSG is one team working towards common goals as an integrated effort

With the recent release of the MNPSG organizational plan, each functional unit and peripheral team is in the process of forecasting their key contributions to the MNPSG over the next two years. These forecasts are critical for us as a Genome Quebec project unit to:

1. Clearly define the details of what we will produce as a Network.
2. Assess our resource and

equipment needs to achieve our forecasted results.

3. Track our results over time to assure that milestones are reached and issues are addressed proactively.

As we go forward, there must be a regular focus on the goals of the team. Meeting these goals is paramount to our success.

### Genome Quebec Christmas Party!

With the snow on the ground, now is the time to think about the holiday season! The MNPSG needs an orga-

Please volunteer to organize the Genome Quebec Christmas Party. You will gain experience working with key people in Genome Quebec to organize this very important event!

nizing committee to work with Genome Quebec so that we make this year's celebration a memorable event. This work will provide you some experience event planning that can add to your resume. Please send an E-mail to Linda Kemp ASAP.

*Let's work together to reach our mutual goals and gain some life skills from each other as we go!*