

Second CaledonStock drew out the crowds to support fight against CF

By Bill Rea

The first ever CaledonStock was a big success, and it looks like it was more of the same from the second edition of the event, hosted Saturday by Steve Anderson at his Bramalea Road property.

CaledonStock is basically a return to the 1960s, complete with clothing styles and, more importantly, rock 'n' roll. And it's all done in aid of the fight against cystic fibrosis.

This is a cause that's close to Anderson. His niece, Hattie Dunstan, 25, has CF. Earlier this month, she marked three years since she received a double lung transplant, and she's been doing well since.

'I like rock 'n' roll and we do it for CF,' Anderson said.

He also said they were hoping to get people to think about organ and tissue donations, as they were a big benefit to his niece. Dunstan was also promoting a Couture Fashion for a Cure Found fashion show, that's being held in support of Cystic Fibrosis Canada. It will be Sept. 19 at the Royal Ambassador Event Centre near Caledon East.



Bramalea Road resident Steve Anderson was right in the mood Saturday as he hosted the second edition of CaledonStock in support of Cystic Fibrosis Canada. The evening included people dressed as hippies and flower children rocking out to appropriate music of the '60s. Anderson is seen here on stage with The DeadBeatz, which included Ziggy, Steve Gale, Miguel Readegui, Joe Brubaker and Loy Fernandes. Photo by Bill Rea



Rock 'N' Ray Michaels of Oldies 1150 joined the Electric Merchants on stage. They include Adam Ferri, Ryan Bell, Josh Young and Ken Anderson.



Bolton area resident Diane Tolstoy was dancing to the tunes of the '60s with her granddaughters Caitlyn and Sarah Janes.



Hattie Dunstan (right) was joined by Nicole McGinn of Brampton and Quinn McCutcheon of Caledon East in promoting the Sept. 19 Couture Fashion for a Cure Fund fashion show, that's being held in support of Cystic Fibrosis Canada at the Royal Ambassador Event Centre near Caledon East. Photos by Bill Rea