

Corvettes, Camaros, & Collectibles in the Vineyard



Chaumette Vineyards and Winery
Ste. Genevieve County, MO
24345 State Route WW

Saturday, August 14th, 11:00 am to 3:00 pm

\$25/Vehicle Early Sign up by Aug. 12th

\$30/Vehicle after Aug. 12th

“Best of the Vineyard” awards
presentation starts 2:45 pm

- Proceeds & Donations Support PRISMS (see reverse)
- Silent Auction 11 am-2:30 pm
- 50/50 Drawings & Door Prizes
- Food & Drink available for purchase or make reservations early @ Chaumette Winery (573-747-1000). NO OUTSIDE FOOD OR DRINK!
- Rain or Shine, No Refunds.



***RSVP:** tnrluebcke@charter.net Or call 573-218-9051 by August 12th
Or Rich Luebcke (636-875-0052); see Reverse for details.

*Please make checks to: PRISMS (Tax deductible), & mail to:

*Theresa Luebcke, 1909 McCormick Dr., Farmington, MO 63640

Registered Guest(s): _____

Address: _____

Email: _____ Phone: _____

Vehicle: _____ Year: _____ Color: _____

*Sign waiver: I verify the vehicle entered in the Vineyard car show is insured against loss, damage, and liability, and I agree to assume risk of any damages or injury. I also will indemnify and hold harmless Chaumette Vineyards & Winery; PRISMS; their officers, staff, volunteers, and owners for any acts of omission, which may result in theft, damage, or destruction of my property or injury to me or others occurring during or as a consequence of this event.

Signed registration is required to participate:

Signed by: _____ Date: _____

- **Thank You for Your Support!** 🥰



- ❖ Proceeds from this event will assist parents to attend education seminars on SMS.
- ❖ Smith-Magenis syndrome (SMS) is a complex developmental disorder that affects multiple organ systems of the body. The disorder is characterized by a pattern of abnormalities present at birth (congenital) as well as behavioral and cognitive problems.
- ❖ Common symptoms include distinctive facial features, skeletal malformations, varying degrees of intellectual disability, speech and motor delays, sleep disturbances, and self-injurious or attention-seeking behaviors
- ❖ The specific symptoms present in each case can vary dramatically from one individual to another.
- ❖ Approximately 90% of cases are caused when a portion of a chromosome is missing or deleted.
- ❖ This deleted portion within chromosome 17p11.2 includes the RAI1 gene, which is believed to play a major role in the development of the disorder.