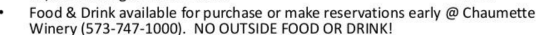
## Corvettes, Camaros, & Collectibles in the Vineyard



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

Saturday, August 14<sup>th</sup>, 11:00 am to 3:00 pm \$25/Vehicle Early Sign up by Aug. 12<sup>th</sup> \$30/Vehicle after Aug. 12<sup>th</sup> "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



Rain or Shine, No Refunds.

		, -	
Or Rich Luebcke (636-875-00	52); see Reverse f	or details.	
*Please make checks to: PRISMS (	(Tax deductible), &	mail to:	
*Theresa Luebcke, 1909 McCorm	ick Dr., Farmington	, MO 63640	
Registered Guest(s):			
Address:			
Email:			_
Vehicle:	Year:	Color:	Clark
*Sign waiver: I verify the vehicle against loss, damage, and liabili injury. I also will indemnify and PRISMS; their officers, staff, vol which may result in theft, dama or others occurring during or as Signed registration is required to	ity, and I agree to hold harmless Ch unteers, and own age, or destructio s a consequence of to participate:	assume risk of any damag naumette Vineyards & Wir ners for any acts of omission n of my property or injury of this event.	ges or nery; on,
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 attentionseeking 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.