October 2020

MSRGN Project Directors' Message

Wyoming Genetics Services RFP

Wyoming has released a request for proposals for their outreach genetics clinics for the 2021 calendar year. The RFP can be found at publicpurchase.com by creating an account and searching for "0075-F". All questions regarding the content of the RFP can be asked via the public purchase website through October 15, 2020 and it will close for bids on October 30, 2020.

Click here for More Instructions/ Details

Time 4 Genetics

We are excited to announce “Time 4 Genetics”, MSRGN's 40-clinic initiative to educate, equip, and empower pediatric and primary care providers to improve their clinic's ability to serve those impacted by pediatric genetic conditions. Over our next 4-year grant cycle, MSRGN will strive to partner with 40 clinics across our 8 state region who wish to become 'genetic champions' in their local communities.

Watch the Time 4 Genetic Video HERE!

MSRGN October Highlights:

- MSRGN held our first Advisory Committee meeting of the new grant cycle. Click here to meet our Advisory Committee.

SAVE THE DATE:

MSRGN's Virtual Winter Meeting

January 28, 2021
noon-3pm ET
11am-2pm CT
10am-1pm MT
9am-noon PT
Our Genetic Ambassador's quarterly meeting is October 30th at noon MT. Contact Kristi for more details if you have not received the zoom invite.

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Register Today for the Virtual Education Series

November 10, 2020

Ehlers-Danlos Syndromes

The Colorado State Team in conjunction with Children's Hospital of Colorado is hosting Genetic Tuesday

Tuesday, November 10, 2020 from noon-1pm MT

The topic will be:
Ehlers-Danlos Syndromes—more than just skin and joints

Presented by Dr. Ellen Roy Elias

Please Register by October 9th

Be sure to check out the MSRGN EDS Algorithm too!

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Genetic Algorithms for Primary Care Providers:

- Developmental Delay
- Ehlers-Danlos Syndrome (EDS)

Over the past few years MSRGN, in collaboration with multi-disciplinary teams from across our region, have developed 2 algorithms to help primary care providers with 2 of the most common referral categories in our region (developmental delay and hypermobile joints).

Please CLICK and SHARE

Developmental Delay Algorithm

Hypermobile Joints Ehlers Danlos Syndrome Algorithm

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FUN FACT: Humans are about 99.9% genetically similar to the person next to us (6 feet apart of course). Genome.gov
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