

Comparing Chelation Agents

- Home
- Oral Chelation Primer
- Compare Chelators
- How Chelorex® Works
- Chelorex® Protocol/Dosing
- About MULTI
- About Hair Analysis
- About Science Formulas®
- Resources and Links
- [Order Online](#)
- Up Coming Events/
Show Schedule
- † Disclaimer/
Terms & Conditions

Toll Free Order Line
800-675-4568
 Please Select 4
 9am - 9pm EST.

Heavy Metals & Chelation
 in the News
 FOR FURTHER INFORMATION VISIT
[www.scienceformulas.com](#)
to Autism
 5000 Families have a
 stake in the trial before



Dangerous, Inconvenient and Costly vs. **Safe, Convenient, and Cost Effective**

Chelation Agents Features and Benefits	Chelorex®	IV EDTA	Oral EDTA	Oral DMSA	Oral DMPS
Can be used on chemically sensitive people	Yes	No	No	No	No
Does not require detoxification by the liver	Yes	No	No	No	No
Does not require an IV treatment	Yes	No	Yes	Yes	Yes
Effective orally	Yes	No	No	Yes	Yes
Enhances nervous system function	Yes	No	No	No	No
Enhances excretion by multiple pathways	Yes	No	No	No	No
Enhances gastrointestinal function	Yes	No	No	No	No
Enhances glutathione levels	Yes	No	No	No	No
No serious side effects	Yes	No	No	No	No
Natural ingredients	Yes	No	No	No	No
Over the counter	Yes	No	Yes	No	No
No amalgam removal needed	Yes	No	No	No	No
Penetrates the blood brain barrier	Yes	No	No	Yes	Yes
Prevents depletion of trace minerals	Yes	No	No	No	No
Prevents mitochondrial damage	Yes	No	No	No	No
Removes multiple heavy metals	Yes	N/A	Yes	Yes	Yes
Safe for liver, kidney and brain	Yes	No*	No*	No	No
Proven excretion rates of heavy metals	Yes	Yes	N/A	Yes	Yes
Proven total body burden reduction	Yes	No	No	No	No
Average reduction rate**	60%	N/A	N/A	N/A	N/A
Average cost per course of chelation	\$270	\$1-3K	\$400	\$1K	\$2K

* Forms a neuro-toxic complex with mercury. ** See 4 year Study Chart