

Primitive Reflexes

We are born with instinctual, brainstem-level (hence “Primitive”) reflexes to help support the birth process and survive our first few months outside of the womb.

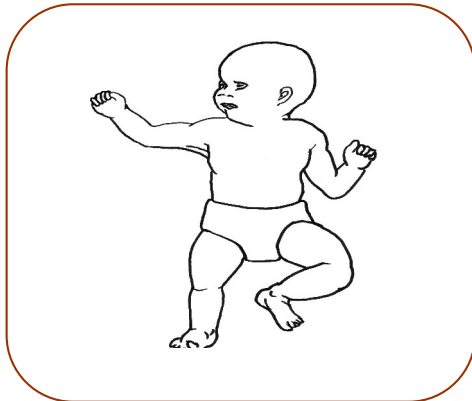
These Primitive Reflexes are normally integrated back into the brainstem during the first year of life, ‘disappearing’ to allow postural reflexes and cognitive functions to arise and develop as the cortical brain matures.

Retained Primitive Reflexes

If Primitive Reflexes are **Retained** (not properly integrated), they can interfere with postural, cognitive, immune, autonomic, and endocrine development and function.

We find them in *all* of the Autistic Spectrum, ADHD, and Learning Difficulties kids we see at the Brain Performance Center.

They can also be “**Regained**” or reappear following physical neurological, biochemical, or emotional trauma. We see this regularly in adults with environmental illness, PTSD, and acquired brain injury (post-stroke and TBI) patients.



Address Correction Required

James P. Blumenthal, DC, DACBN, FACFN
Brain Performance Center
2990 S. Sepulveda Blvd., Suite 203
Los Angeles, CA 90064

Take your work to a New Level...

Learn to Treat

Retained Primitive Reflexes



Taught by Dr. James P. Blumenthal
DC, DACBN, CCN, FACFN
Brain Performance Center
Applied Kinesiology Center of Los Angeles





What you will learn:

Most of the patients you already see have Retained Primitive Reflexes (RPRs)!!!

Correcting RPRs is quick and easy to include in an office visit and will help you treat your most difficult patients faster, deeper, and better.

Over the course of the weekend, you will learn how to identify, fix, and explain each of the RPRs. When you get back to your office, you will be able to help your patients and family improve their lives immediately

Retained Primitive Reflexes Cause Postural, Developmental, and Learning Difficulties:

Fear Paralysis Reflex (FPR)

Parasympathetic ANS issues: anxiety, panic, fears and phobias, autism, digestion, immune, endocrine issues

Moro Reflex

Sympathetic ANS issues: aggression, auto-immune & asthma, ADHD, focus, attention, planning, and sequencing problems

Palmar and Plantar Reflexes

Poor verbal and written expression, fine motor skills, posture, coordination and balance, speech problems, Babkin response

Tonic Neck Reflexes

Learning and vision problems, social cue-ing, misjudging distances, shoulder injuries, differentiating self from 'not-self'

Rooting Reflex

Hormonal dysfunctions in the HPAT axis, especially thyroid

Tonic Labrynthine Reflexes

Motion sickness, Learning difficulties, Balance, vertigo, and visual disturbances

Spinal Galant Reflex

Hyperactivity, Bedwetting, Scoliosis, Gait abnormalities

Because muscle testing is used in the analysis of RPRs and the corrections include cranial adjustments, participants should have some familiarity with very basic muscle testing and cranial adjusting and be legally permitted to perform structural corrections within their licensed scope of practice.

Retained Primitive Reflexes 2009 Seminars

(Please circle the seminar you will attend)

**Saint Louis, MO
July 25-26, 2009**

**Los Angeles, CA
September 12-13, 2009**

**Boston, MA
October 24-25, 2009**

Diplomate CEUs arranged through Los Angeles College of Chiropractic, International Chiropractic Pediatrics Association (ICPA), NCCAOM, & the California Acupuncture Board.

I enjoyed the class you taught in SF a little over a week ago. I've been using the reflexes and so far have found the FPR on every one I've checked.

Sam Jamieson, DC

I'm seeing less recidivism on a number of the patients I've done RPR work on. My son, who had that problem with reading that is helped by a color overlay, reports that, after the Moro tx, the letters on the page appear 3D and "don't move around"!

Jim Hogg, DC

This is the most amazing addition to my practice! Everyone I have tested has RPRs and they are healing so much faster when I clear them. Every doctor should learn how to do this... it's fast, it's easy, and it makes lasting changes.

Tracy Clarke, DC

This is the quickest & easiest way to balance ANS that I've found and absolutely the fastest and most permanent way to fix Retained Primitive Reflexes.

Reflexes correct permanently in less than 5 minutes.

Registration Form

Sign up for:

	Price
<input type="checkbox"/> First time Doctor	\$ 325 ⁰⁰
<input type="checkbox"/> RPR Refresher/ College Faculty	220 ⁰⁰
<input type="checkbox"/> First Year Doctor/ Student / CA	195 ⁰⁰
<input type="checkbox"/> 15 CEU hours (4 hrs tech) for DC's	35 ⁰⁰
<input type="checkbox"/> 15 ICPA, Calif. Acup Bd, NCCAOM	No Charge

Name _____

Address _____

City _____ State _____ Zip Code _____

License # _____ State _____ Type (DC,L.Ac,DO,etc.) _____

Phone _____

E-mail _____

Method of Payment

- VISA Check payable to:
 Mastercard Dr. James P Blumenthal

\$ _____
Amount Billing zipcode Expiration Date

Credit card number _____

Signature _____

Dr. James P. Blumenthal
Brain Performance Center
2990 S. Sepulveda Blvd., Ste 203
Los Angeles, CA 90064

Phone: (310) 445-3350
Fax: (310) 445-3351

E-mail: drblu427@aol.com
<http://www.AKCSM.com>