

ANTI INFLAMMATION FORMULA



CURCUMIN BioBDMC™

Relief from pain, swelling and other common ailments associated with systemic inflammation. Curcumin extracts typically deliver a curcuminoid proportion as: diferuloylmethane (curcumin I) 75–80%; demethoxycurcumin (DMC — curcumin II) 9-12%; and bisdemethoxycurcumin (BDMC — curcumin III) 0.2–3%. Regular curcumin extracts (even the 95% variation) maximally delivers 3% of this BDMC activity and therefore cannot inhibit a key protein (MSK1) that regulates inflammatory cytokine transcription (generation). The patented Curcumin BDMC30™ is engineered to deliver a minimum 30% concentration of these MSK1-inhibiting curcuminoids; while the professional series (ND series) variation, Curcumin BDMC50™ delivers a minimum 50% concentration.



Novel Patented Anti-Inflammatory
Engineered-curcumin Supplement!

Curcumin BioBDMC™ Benefits

- Helps Relieve Chronic Inflammation
- Relieves Joint Pain
- Supports Immune System Efficiency
- COX- 2 Inhibitor
- Helps Support Anti-Aging
- Helps Preserve Healthy Bones & Joints
- Works faster (in hours) instead of days



NATURAL LIFE CHANGING SOLUTIONS

CURCUMIN BDPMC™

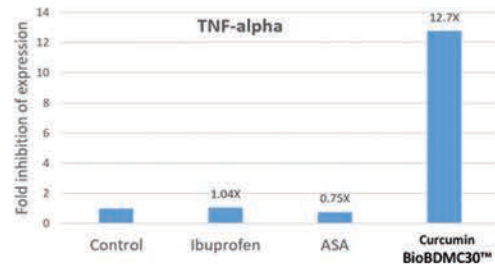


© Biologic/Franco Cavaleri

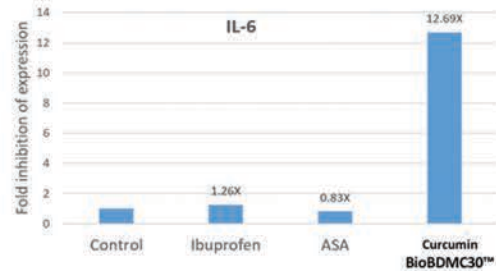
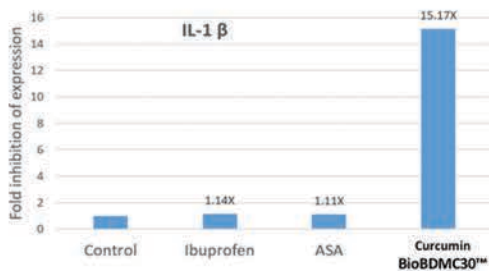
Fold Inhibition of key inflammatory cytokines after LPS induction by NSAIDs and **BioBDMC30™**.

Franco Cavaleri and Emran Bashar

688-2397 King George Blvd, White Rock, BC Canada V4A7E9



Curcumin BioBDMC30™ is shown to perform as much as 14 x better than ASA & IBU



Curcumin BioBDMC inhibits a second key protein (MSK1) involved in activating inflammation.

Regular Curcumin of many types tested and displayed in the same graph cannot inhibit (stop) this protein (MSK1).

Ultimately: Curcumin BioBDMC inhibits two key proteins (MSK1 and NF-kB) while regular curcumin 95% only inhibits one of these (NF-kB) as is commonly known to be its anti-inflammatory mechanism.

Physical RESULT of this additive Curcumin BioBDMC pharmacology:

Faster acting – in hours instead of days

Works for more difficult cases

