

Marketed by: M/s. Kalaga Integrated Health Care Pvt Ltd.



# REDUFLAME

Can Address Sub-Clinical & Chronic Internal Inflammation related to Autoimmune, Cancer and Neurological Diseases. Brings down Inflammatory markers like High Sensitive C-Reactive Protein, Tumour Necrosis Factor (TNF), Interleukin 6 (IL 6) and Nuclear Factor Kapha Beta (NfKB).

1 or 2 CAP —Bi-Daily for a period of 90 days or as advised by Physician



Marketed by: M/s. Kalaga Integrated Health Care Pvt Ltd.





#### Reduflame - Capsules Benefits:

- Reduces Internal Inflammation in the body parts, by correcting High Sensitive C-Reactive Protein, Tumour Necrosis Factor (TNF) and Interleukin 6 (IL 6).
- 2. Supports body cell regeneration, and improves Body Cell Resistance against Oxidative damage.
- 3. Fights internal infections with Anti-inflammatory, Antiallergic, Anti-viral and Anti-tumour actions.
- 4. Addresses Obesity (Adapose Tissue Dysfunction).
- Effective on Auto-immune diseases, Cancer and Intestinal related inflammation.
- Regulates Cytokine storms.

Manufactured by: M/s. Kalaga Herbal Research Labs Pvt Ltd., 16-4-38, First Floor, Kalaga Mart, M. G. Road, Palakollu -534260, W. G. Dt., Andhra Pradesh.

technical@kalagaherbal.com, drkvgsmurty@kalagaherbal.com www.ka

www.kalagaherbal.com

Marketed by: M/s. Kalaga Integrated Health Care Pvt Ltd., 2-2-1109/1, Flat No. 501, Brindavan Apartments, Bagh Amberpet, Hyderabad -50013, Telangana.

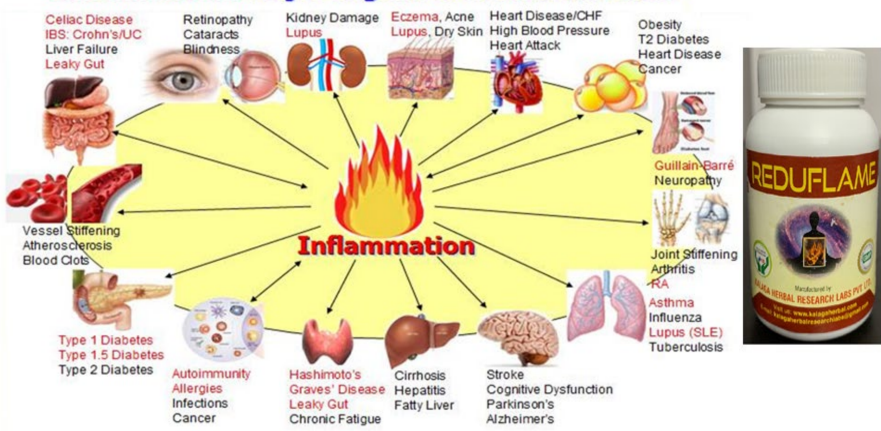
technical@kalagahealth.com, drkvgsmurty@kalagaheaalth.com www.kalagahealth.com



Marketed by: M/s. Kalaga Integrated Health Care Pvt Ltd.



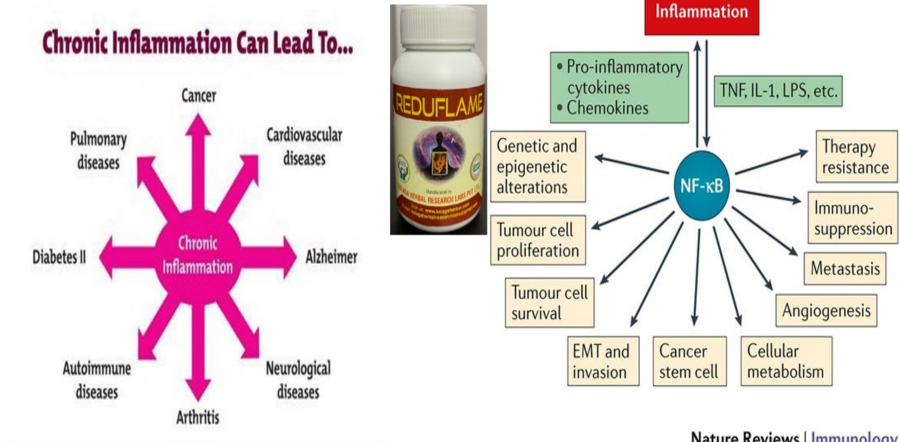
### **Inflammation: Major Organs & Tissues Affected**





Marketed by: M/s. Kalaga Integrated Health Care Pvt Ltd.

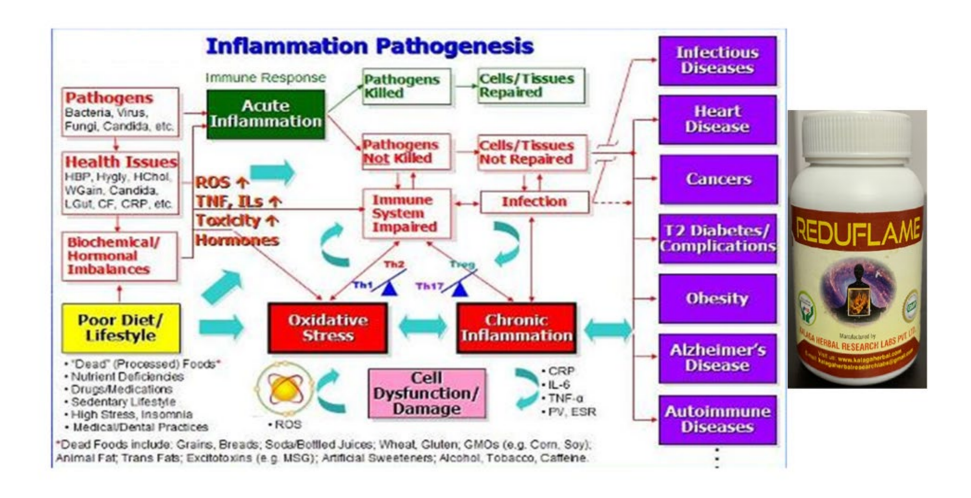




Nature Reviews | Immunology



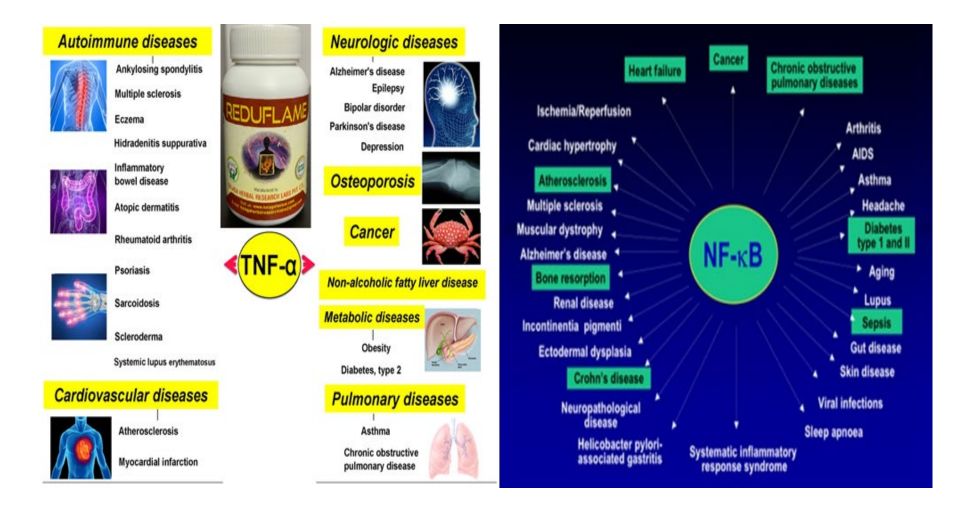






# Manufactured by: M/s. Kalaga Herbal research Labs Pvt Ltd., and Marketed by: M/s. Kalaga Integrated Health Care Pvt Ltd.

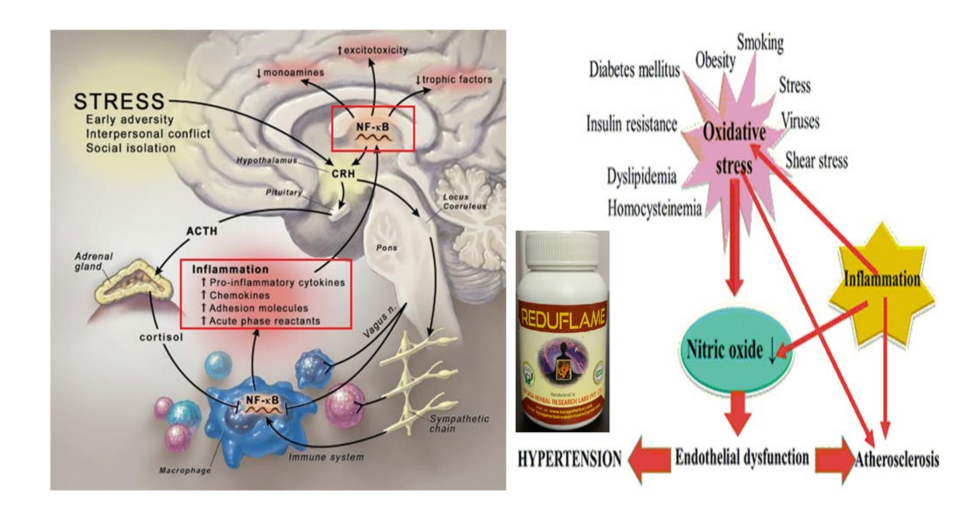






# Manufactured by: M/s. Kalaga Herbal research Labs Pvt Ltd., and Marketed by: M/s. Kalaga Integrated Health Care Pvt Ltd.

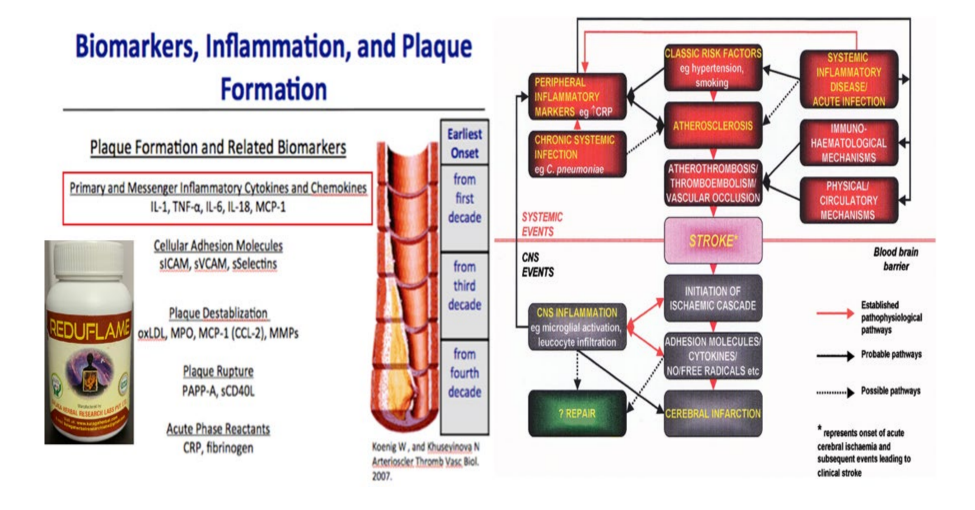






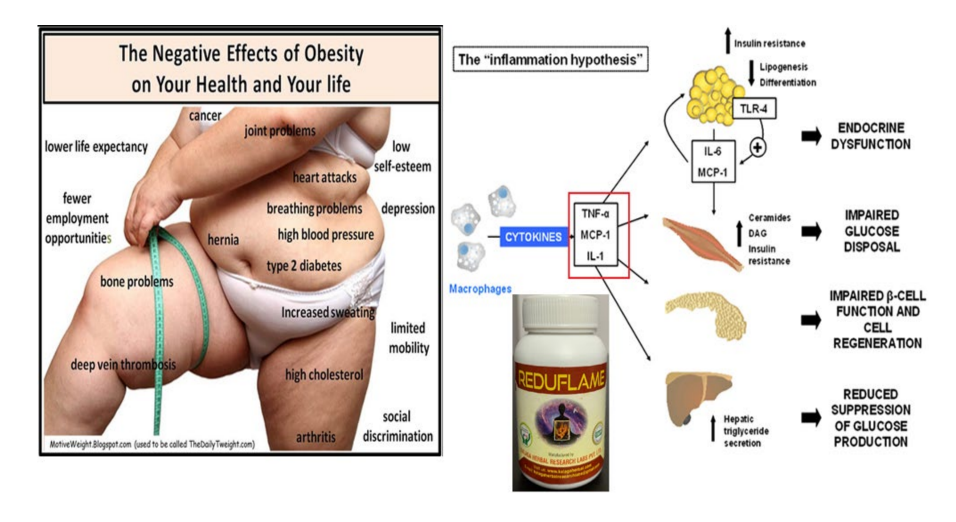
Marketed by: M/s. Kalaga Integrated Health Care Pvt Ltd.







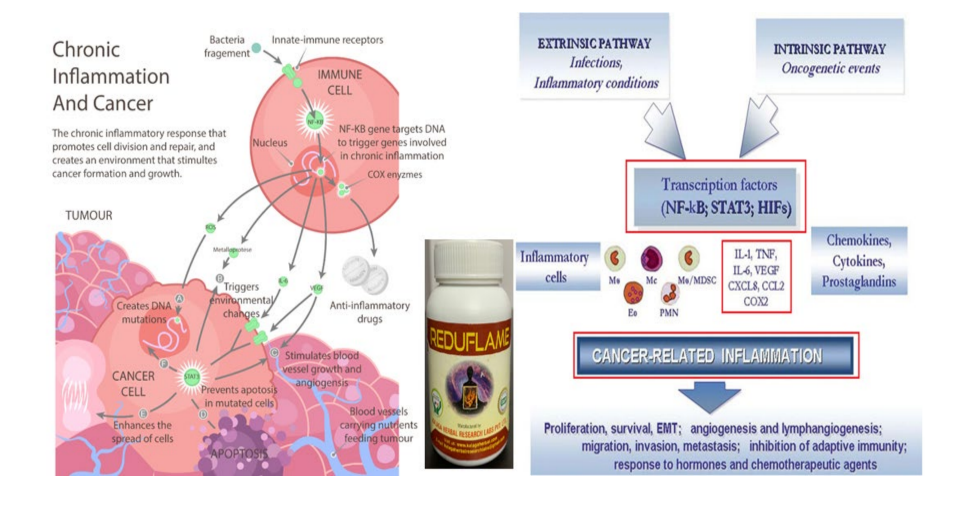






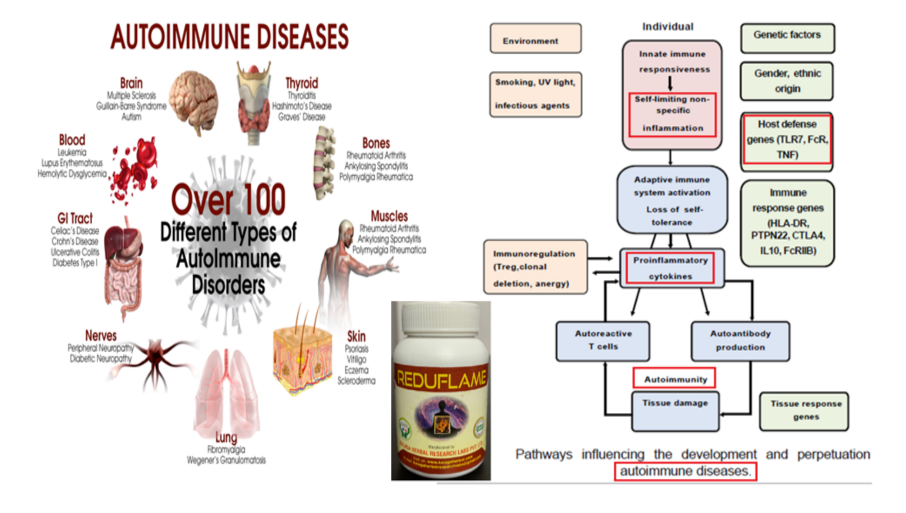








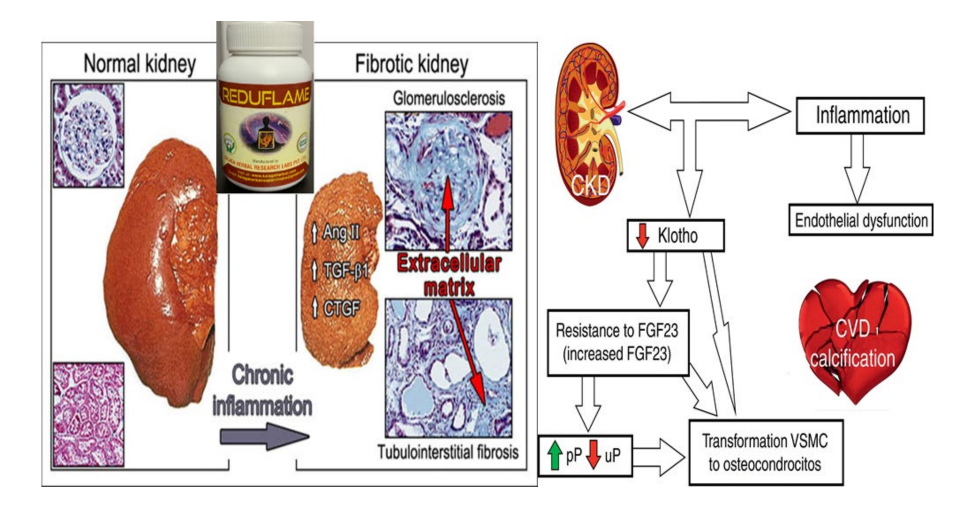






Marketed by: M/s. Kalaga Integrated Health Care Pvt Ltd.

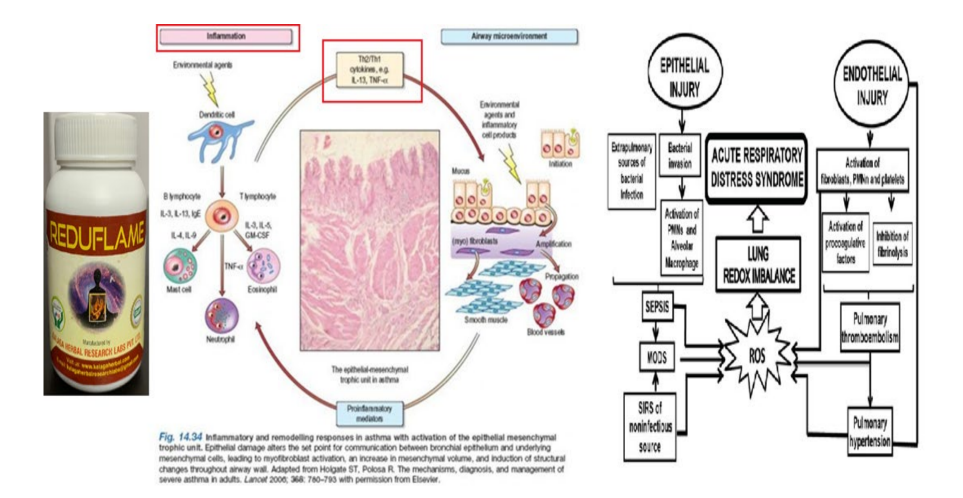






# Manufactured by: M/s. Kalaga Herbal research Labs Pvt Ltd., and Marketed by: M/s. Kalaga Integrated Health Care Pvt Ltd.



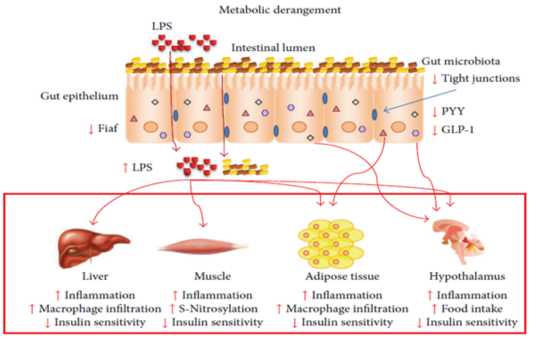




Marketed by: M/s. Kalaga Integrated Health Care Pvt Ltd.







The gut microbiota is modulated by metabolic derangement, such as nutrition overload and obesity, which promote a cluster of metabolic disease-associated processes that culminate in bacterial products and whole bacteria translocation to the circulation through increased intestinal permeability caused by a reduction in tight junction expression. This triggers an immune response, inflammation, and immune cell infiltration of liver and adipose tissue. It induces insulin resistance in various tissues by diverse mechanisms and food intake deregulation in the hypothalamus promoted by the insulin and leptin resistance and also inhibited expression of gut-secreted anorectic hormones, such as GLP-1 and PYY. Additionally, there is a reduction in the intestinal Fiaf expression mediated by bacteria that deregulate the fat storage and lipid metabolism favoring the obese phenotype.





SI. No.	Sanskrit Name Or Local Name		Part used	Classical Reference
1	Asoca	Saracaasoca	Bark	API PART – I, VOL – I, 9 PAGE NOS. 24-25
2	Amlaki	Emblica	Fruit	API PART – I, VOL – I, 3 PAGE NOS. 06-08
2	Ailliaki	officinalis Gaertn.	Fiuit	APIPARI -I, VOL-I, 3 PAGENOS. 00-08
3	Lashuna	Allium sativam Linn.	Bulb	API PART – I, VOL – III, 50 PAGE NOS. 163 to 165
4	Haridra	Cucuma longa	Rizome	API PART – I, VOL – I, 30 PAGE NOS. 77-79
5	Kunduru	Boswella serrata	Gum Resin	API PART – I, VOL – IV, 24 – PAGE NOS. 83 – 85
6	Guggulu	Commiphora mukul	Gum Resin	API PART – I, VOL – I, 28 PAGE NOS. 73 - 74
7	Punarnava	Borehaavia diffusa	Whole Plant	API PART – I, VOL – I, 60 PAGE NOS. 163 - 165
8	Chitrak	Plumbago Indica	Root	API PART – I, VOL – I, 20 PAGE NOS. 52 - 54

