

Shookra Polyclinic .

Shookraclinic@gmail.com

[Redacted]

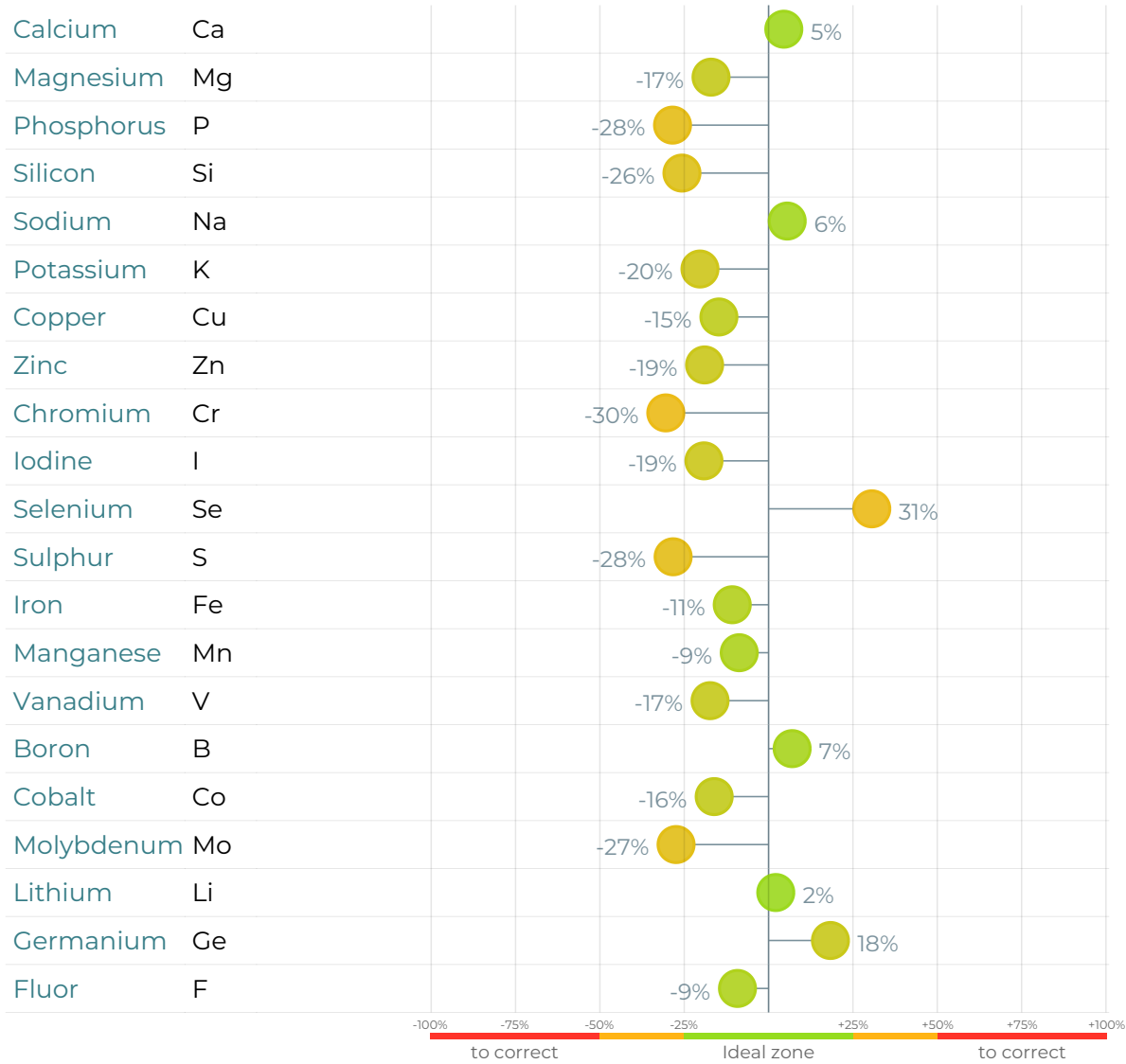
arwa@shookra.com

Female
24 years
Born on 2001/05/16

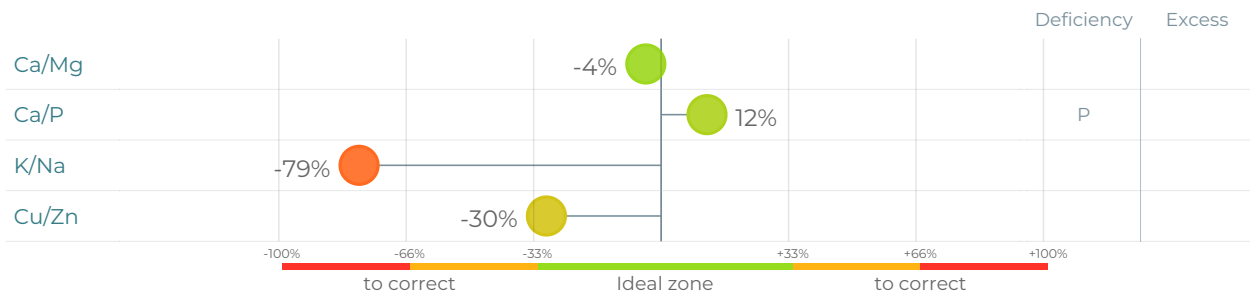
Blood group B
50 Kg
1m 59

Date: 2025/05/22 15:21

MINERAL TEST REPORT



RATIOS



Shookra Polyclinic .

Shookraclinic@gmail.com

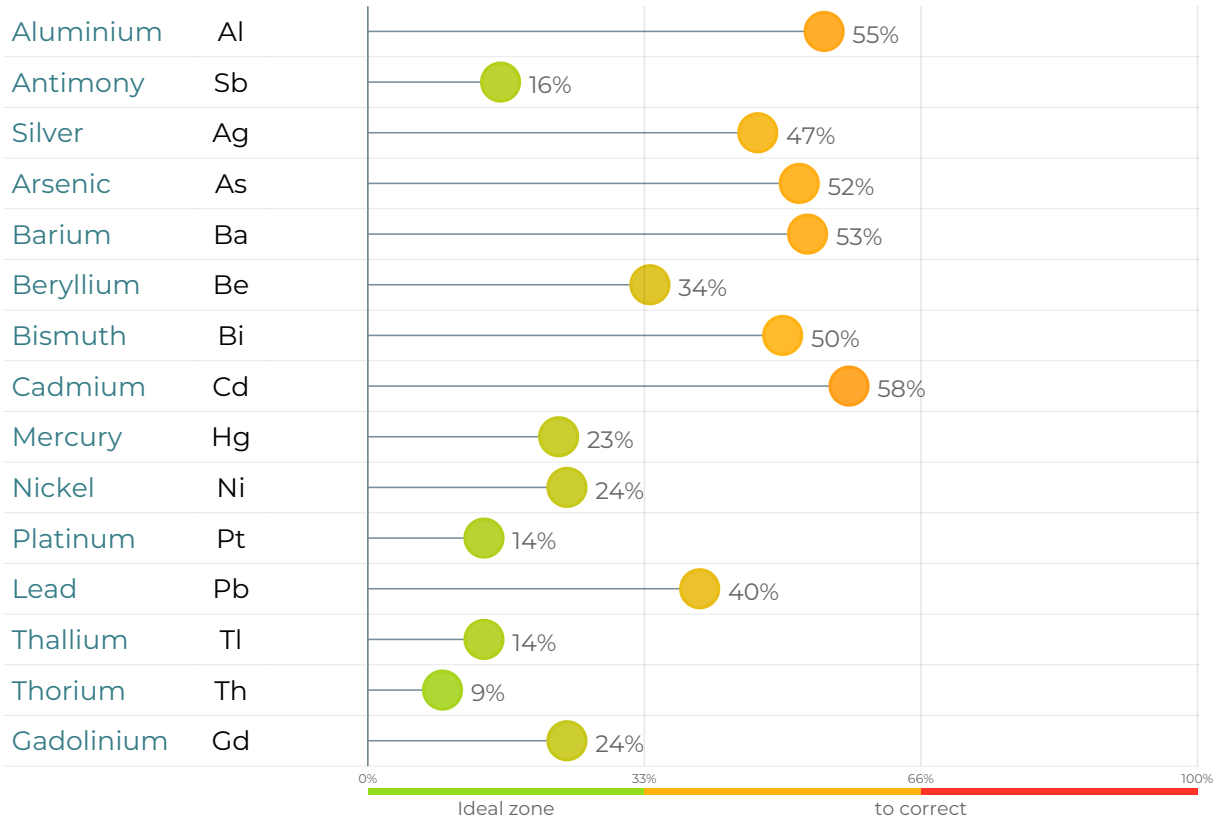
arwa@shookra.com

Female
24 years
Born on 2001/05/16

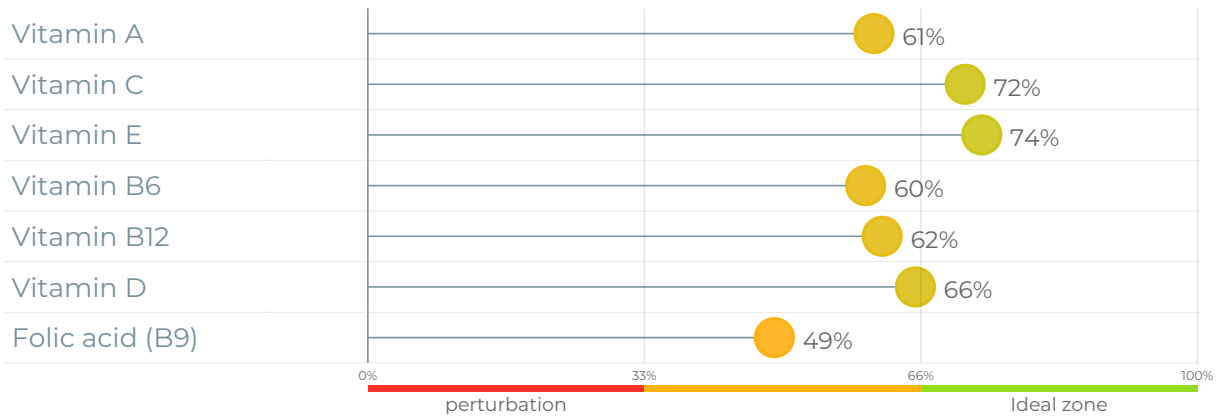
Blood group B
50 Kg
1m 59

Date: 2025/05/22 15:21

HEAVY METAL TEST REPORT



VITAMINS



Shookra Polyclinic .

Shookraclinic@gmail.com

[Redacted]

arwa@shookra.com

Female
24 years
Born on 2001/05/16

Blood group B
50 Kg
1m 59

Date: 2025/05/22 15:21

OXIDATIVE STRESS



Oxidative Aggression
good



Antioxidant Protection
acceptable

ANTI-AGING SKIN



Elasticity - Texture
acceptable



Aging Condition
acceptable

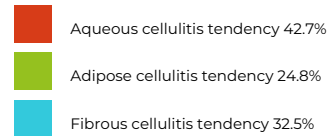


Fragility
good

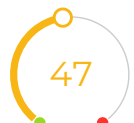
SLIMNESS



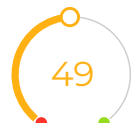
Fat excess
good



HAIR / NAILS

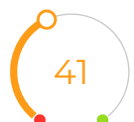


Falling tendency
acceptable



Quality
to correct

JOINTS



Flexibility
to correct



Acid-base balance
acceptable



Tissue Repair
acceptable

Shookra Polyclinic .

Shookraclinic@gmail.com

[REDACTED]

arwa@shookra.com

Female
24 years
Born on 2001/05/16

Blood group B
50 Kg
1m 59

Date: 2025/05/22 15:21

DETOX.



Sulfoconjugation index
bad



Overall Intoxication
to correct



Metabolic overload
acceptable

DIGESTION



Trace Mineral Assimilation
good



Enzymatic balance
good



Glycemic balance
acceptable

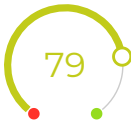
MENTAL CONDITION



Cognitive function
acceptable



Emotional balance
good



Nervous system
good

GENERAL BALANCE



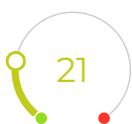
Natural defenses
acceptable



Hormonal balance
good



Cardiovascular
acceptable



Predisposition for allergies
good

Shookra Polyclinic .

Shookraclinic@gmail.com

[REDACTED]

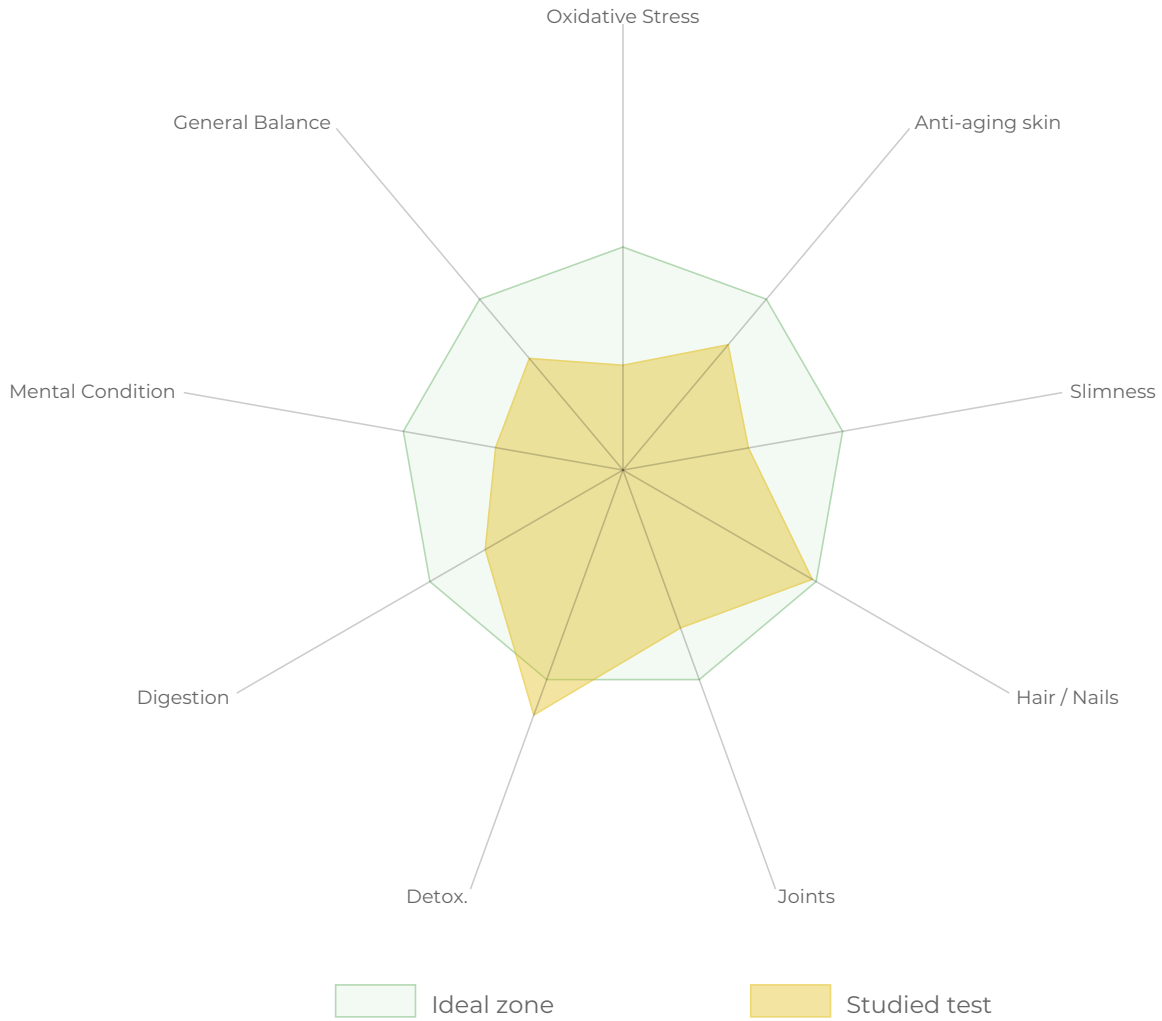
arwa@shookra.com

Female
24 years
Born on 2001/05/16

Blood group B
50 Kg
1m 59

Date: 2025/05/22 15:21

OVERVIEW



Attention! The patient can have health issues linked to factors other than minerals/heavy metals; it has to be understood that the system only measures mineral and heavy metal levels in the tissue of the hand palm. Therefore a particular physiological health problem can be linked to reasons other than mineral/heavy metal issues. It has to be understood that SO-Check only measures mineral and heavy metal levels in the tissue of the hand palm. Therefore a particular physiological health problem can be linked to reasons other than a mineral/heavy metal issue.

Caution! These values are not for diagnostic purposes ; these are only an interpretation of correlations between minerals & oligo-elements tested with SO-Check. These relationships have been widely documented throughout the scientific literature on micronutrients and ortho-molecular medicine. The SO-Check test is only a functional element of balance in the body.

COMMENTS