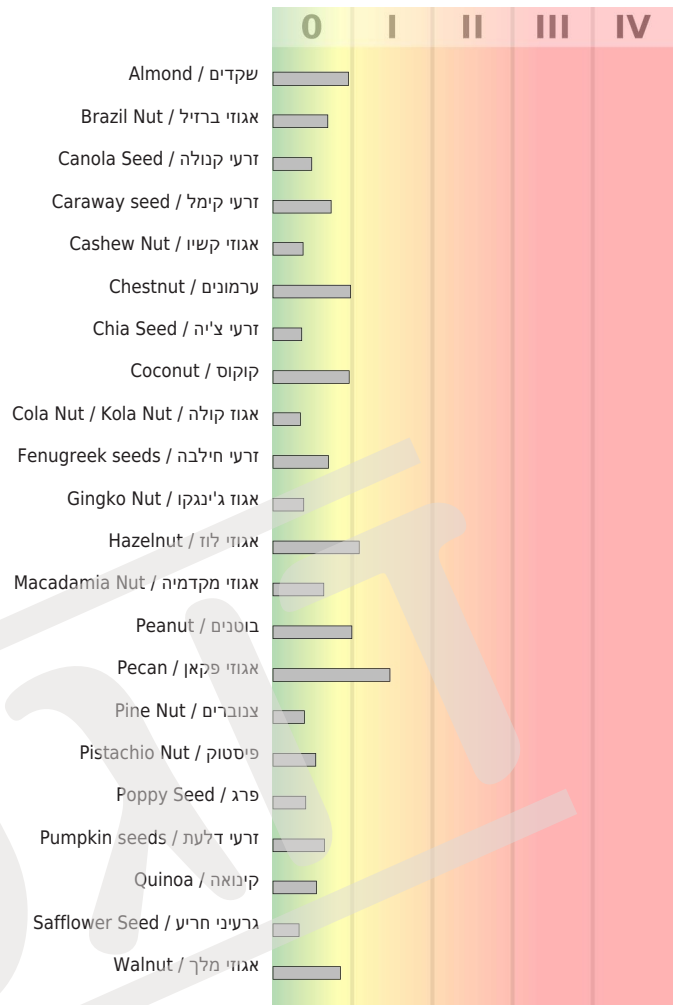
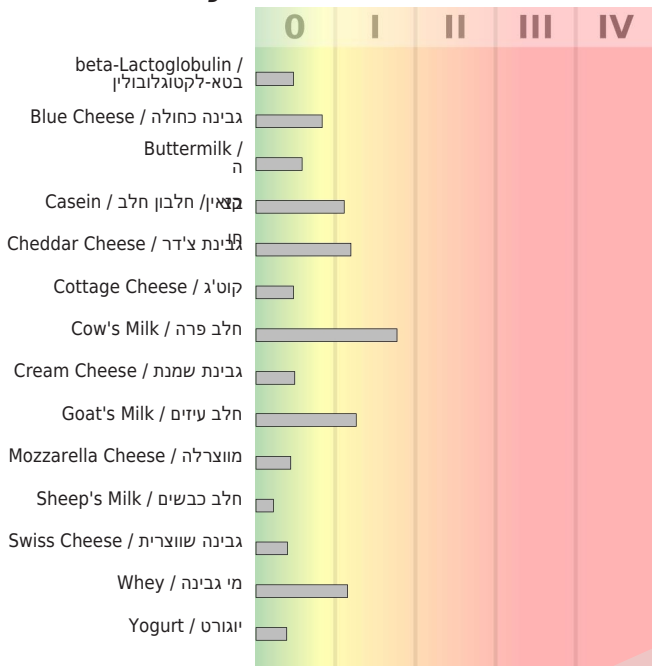


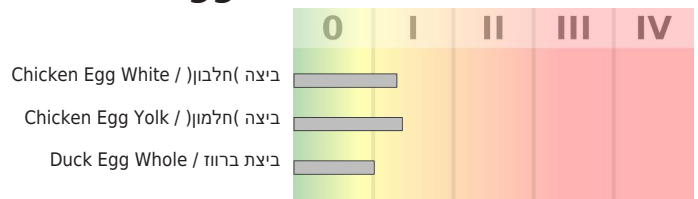
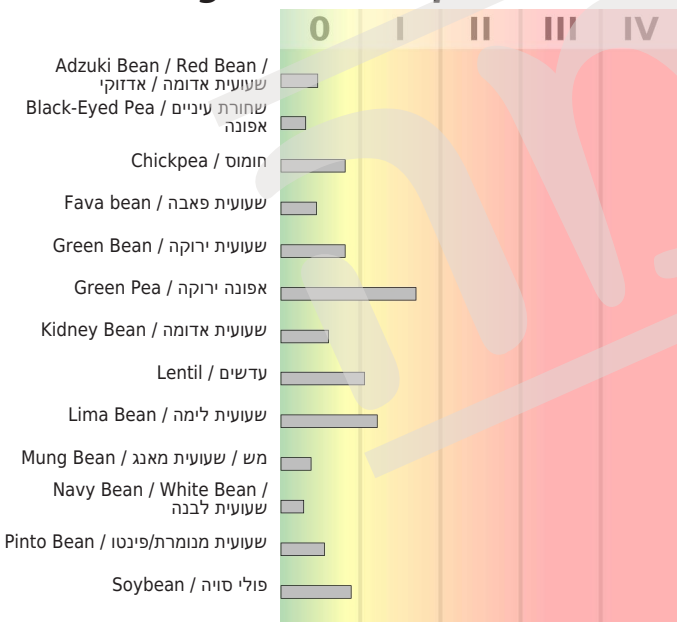
Dairy וגבינות חלב *Bovine-derived unless specified*

Nuts/Seeds זרעים/אגוזים



Legumes קטניות

Eggs ביצים



© US BioTek Laboratories

Reaction Class

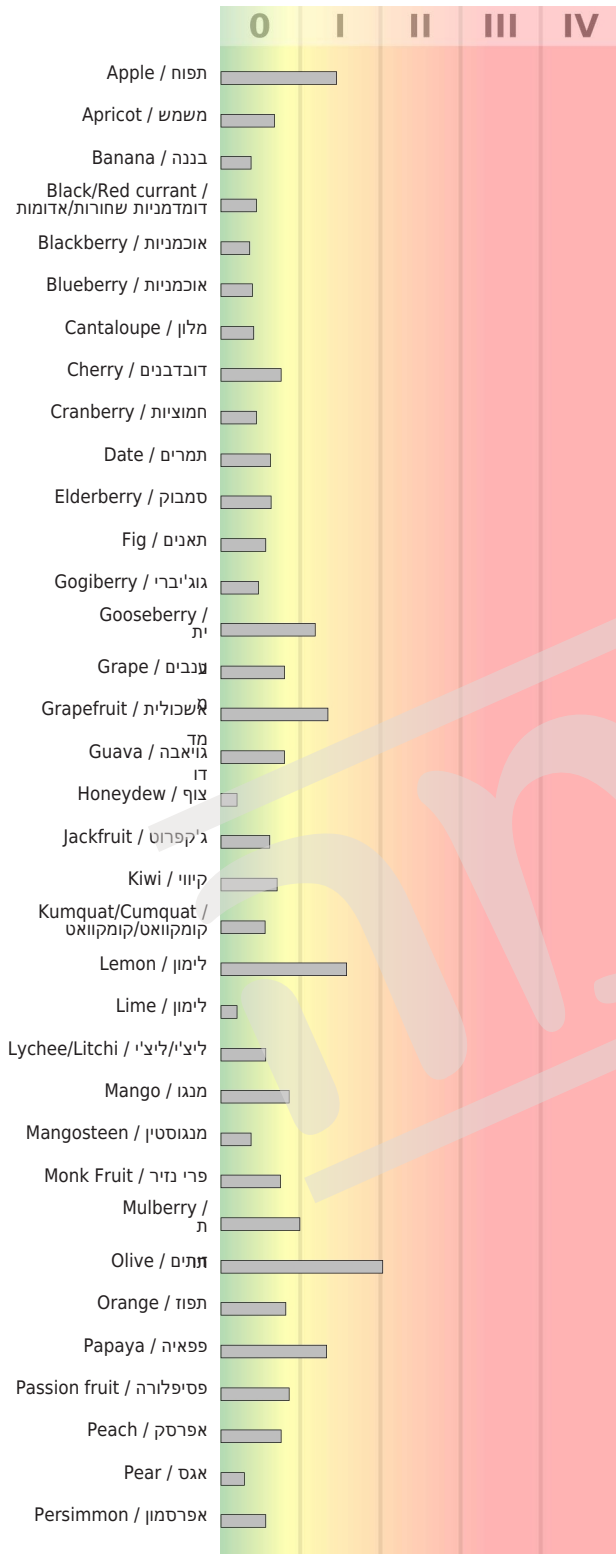
Director: Jillian Harrington, PhD, HCLD (ABB)

0	I	II	III	IV
Very Low / אפסי/ נמוך מאוד	Low / נמוך	Moderate / בינוני	High / גבוה	Very High / גבוה מאוד

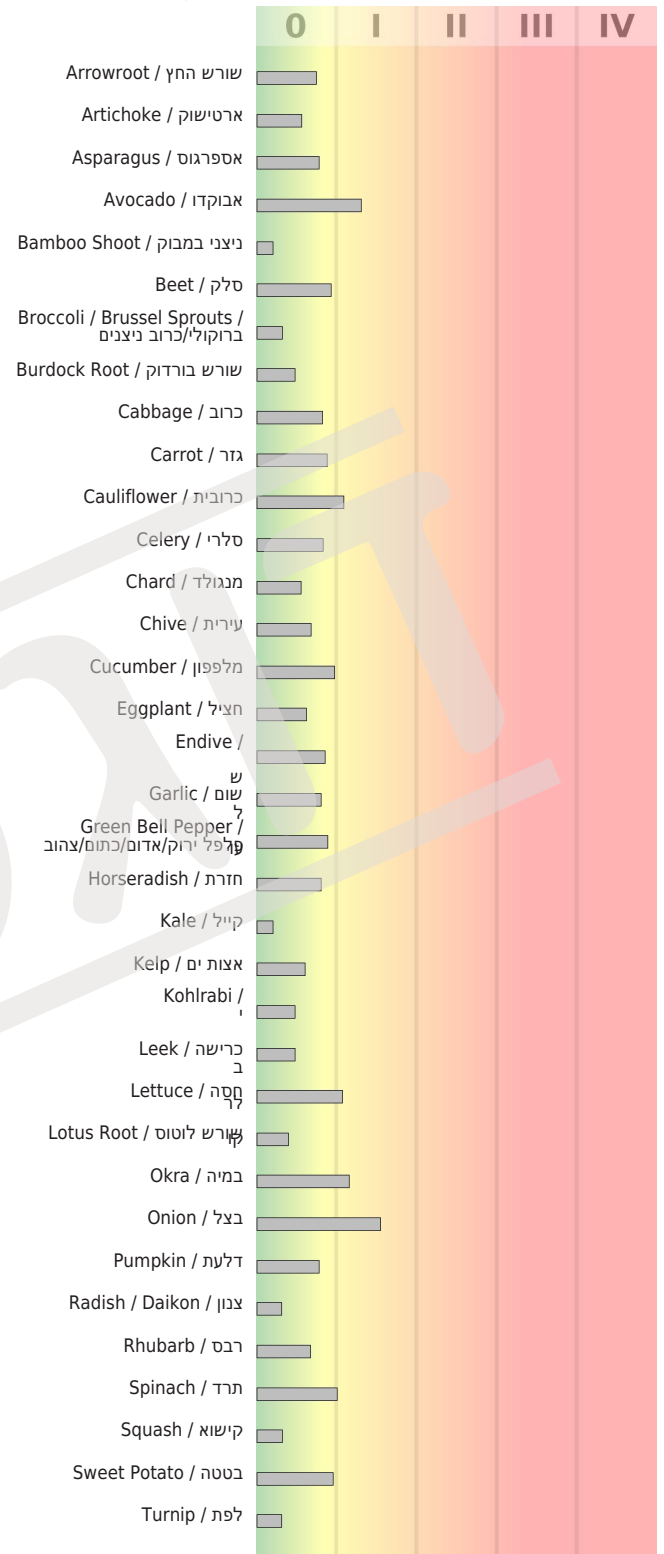
US BioTek Laboratories' proprietary ELISA analyses are designed to assay specific IgG (subclasses 1, 2, 3, 4) and IgA (subclasses 1, 2) antibodies. The classification of 0 to IV denotes the level of IgG and/or IgA antibodies detected through spectrophotometric analysis. The antigens on the panel are subject to change without prior notice. Reference ranges are updated periodically. This test was developed and its performance characteristics determined by US BioTek Laboratories, LLC, 16020 Linden Ave N, Shoreline, WA 98133, USA. Test methodology has not been cleared or approved by the U.S. Food and Drug Administration. Not all antigens follow primary reference ranges for IgG.



פירות Fruits



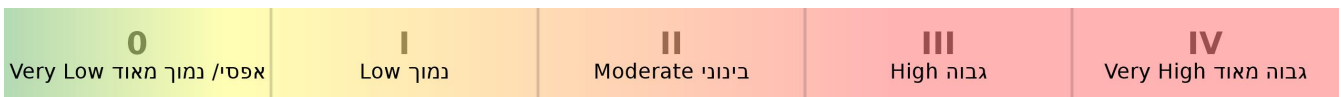
ירקות Vegetables



© US BioTek Laboratories

Reaction Class

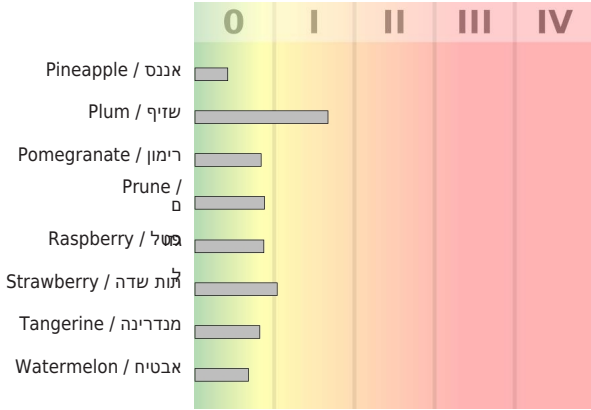
Director: Jillian Harrington, PhD, HCLD (ABB)



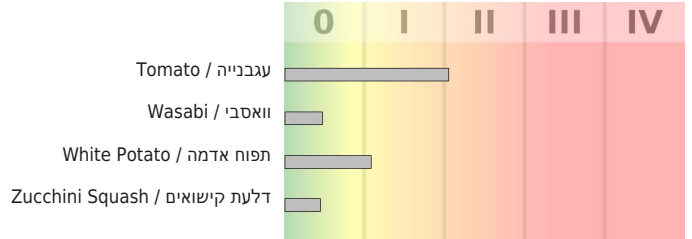
US BioTek Laboratories' proprietary ELISA analyses are designed to assay specific IgG (subclasses 1, 2, 3, 4) and IgA (subclasses 1, 2) antibodies. The classification of 0 to IV denotes the level of IgG and/or IgA antibodies detected through spectrophotometric analysis. The antigens on the panel are subject to change without prior notice. Reference ranges are updated periodically. This test was developed and its performance characteristics determined by US BioTek Laboratories, LLC, 16020 Linden Ave N, Shoreline, WA 98133, USA. Test methodology has not been cleared or approved by the U.S. Food and Drug Administration. Not all antigens follow primary reference ranges for IgG.



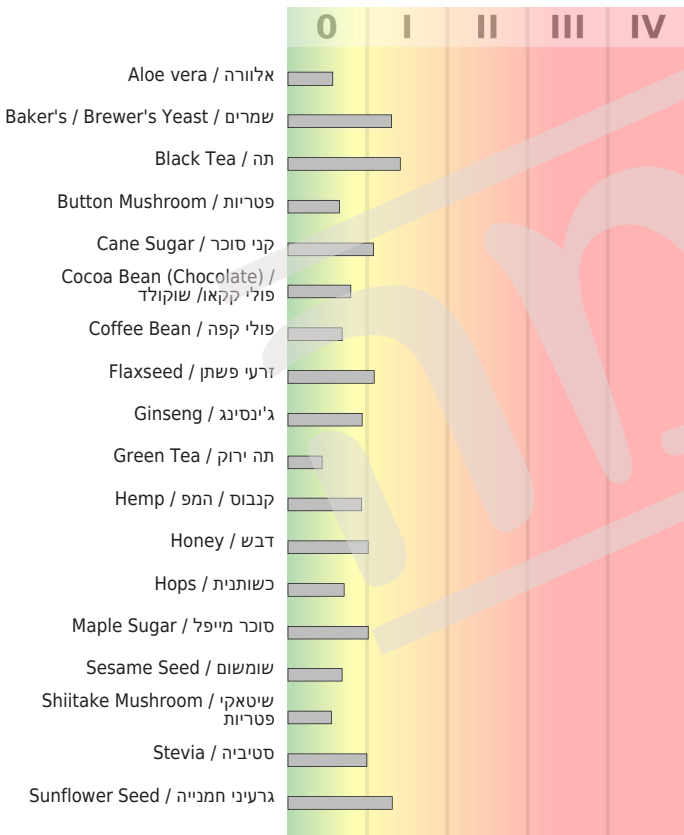
Fruits (Continued) / פירות (המשך)



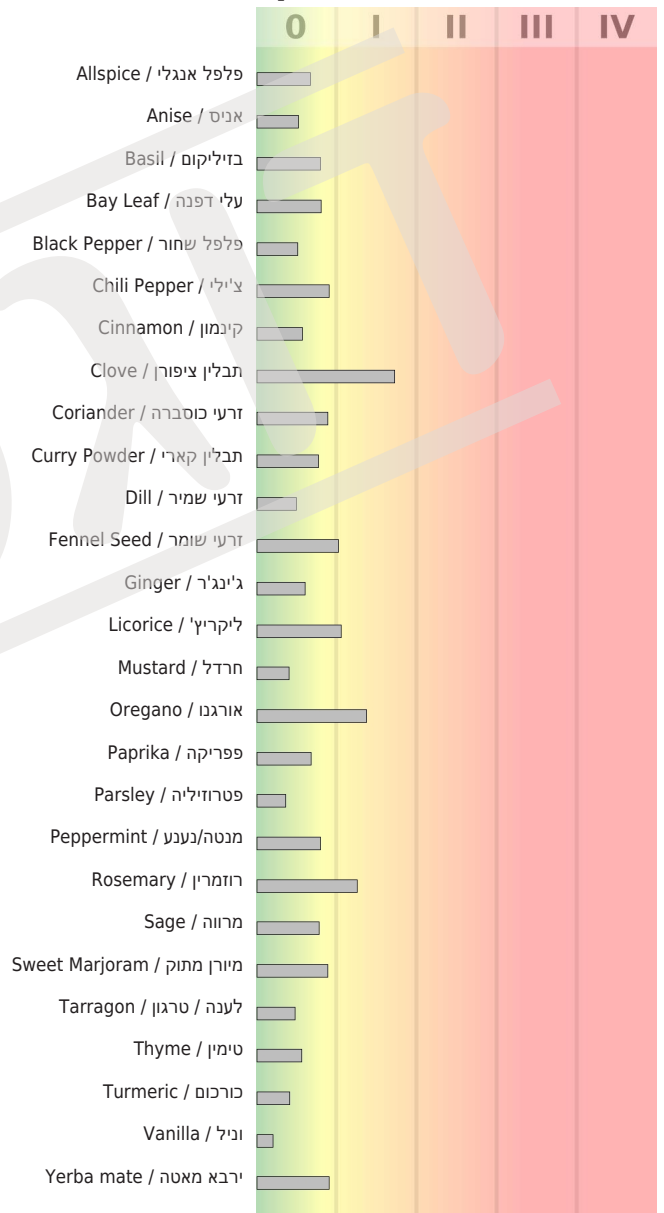
Vegetables (Continued) / ירקות (המשך)



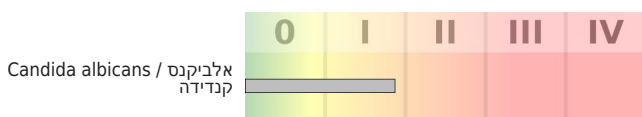
Miscellaneous שונות



Herbs/Spices תבלינים



Candida Screen לקנדידה חשיפה



© US BioTek Laboratories

Reaction Class

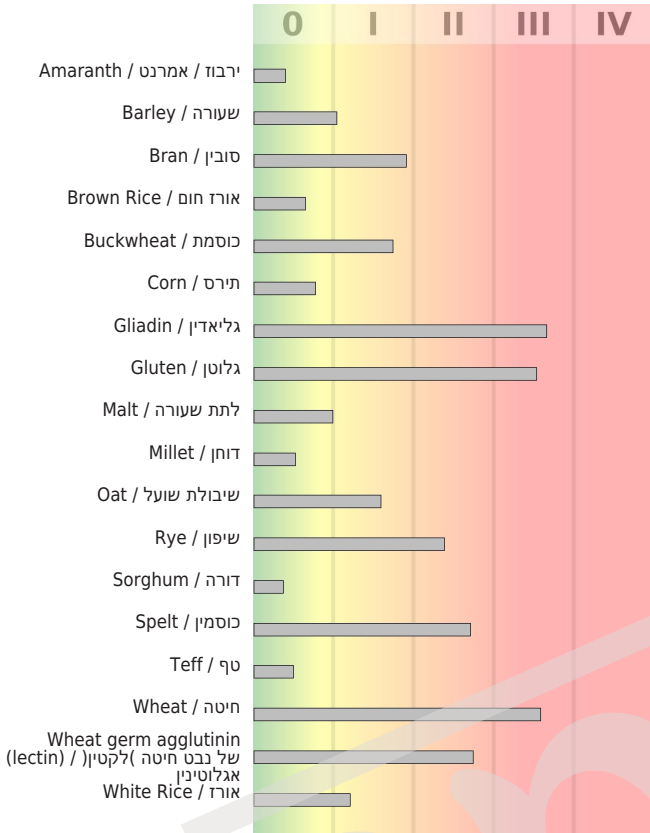
Director: Jillian Harrington, PhD, HCLD (ABB)

0	I	II	III	IV
Very Low אפסי/ נמוך מאוד	Low נמוך	Moderate בינוני	High גבוה	Very High גבוה מאוד

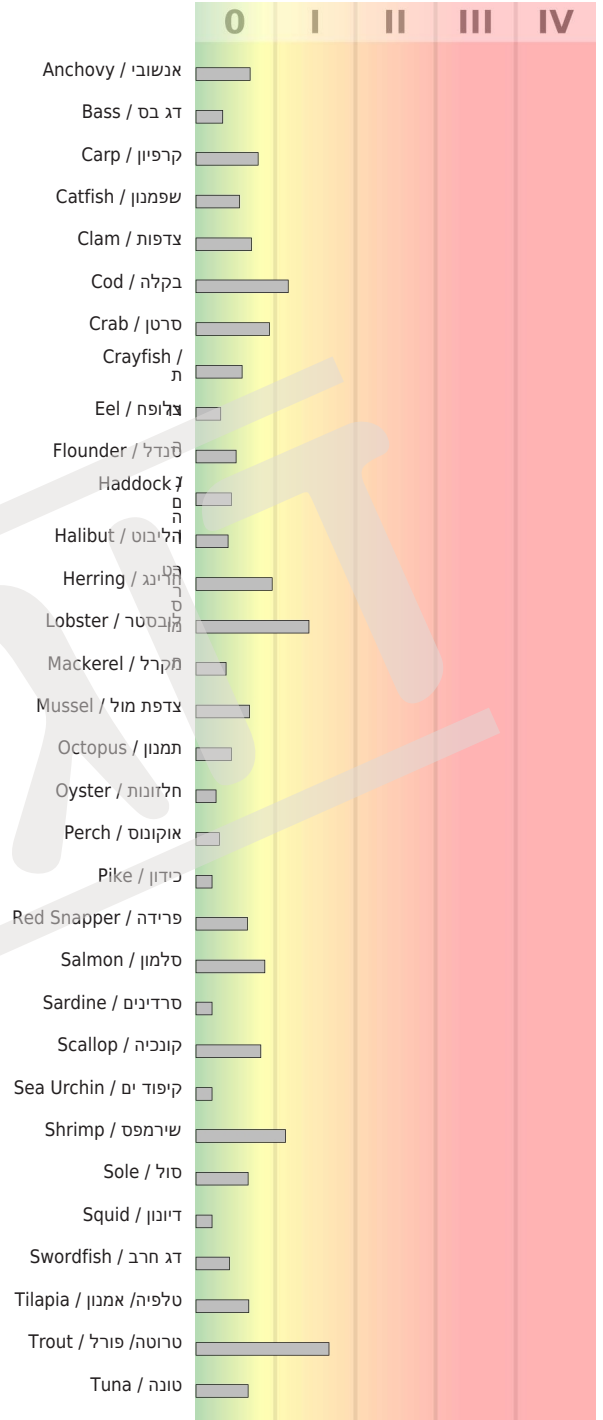
US BioTek Laboratories' proprietary ELISA analyses are designed to assay specific IgG (subclasses 1, 2, 3, 4) and IgA (subclasses 1, 2) antibodies. The classification of 0 to IV denotes the level of IgG and/or IgA antibodies detected through spectrophotometric analysis. The antigens on the panel are subject to change without prior notice. Reference ranges are updated periodically. This test was developed and its performance characteristics determined by US BioTek Laboratories, LLC, 16020 Linden Ave N, Shoreline, WA 98133, USA. Test methodology has not been cleared or approved by the U.S. Food and Drug Administration. Not all antigens follow primary reference ranges for IgG.



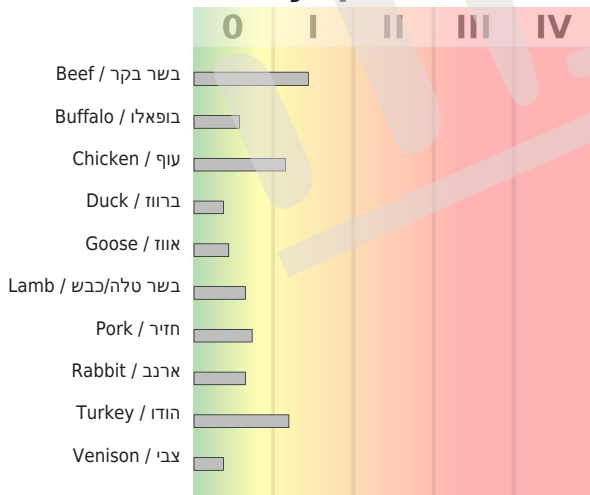
Grains דגנים



Fish/Crustacea/Mollusk ים דגים ומאכלי



Meat/Poultry בשר עוף



© US BioTek Laboratories

Reaction Class

Director: Jillian Harrington, PhD, HCLD (ABB)

0	I	II	III	IV
Very Low אפסי/ נמוך מאוד	Low נמוך	Moderate בינוני	High גבוה	Very High גבוה מאוד

US BioTek Laboratories' proprietary ELISA analyses are designed to assay specific IgG (subclasses 1, 2, 3, 4) and IgA (subclasses 1, 2) antibodies. The classification of 0 to IV denotes the level of IgG and/or IgA antibodies detected through spectrophotometric analysis. The antigens on the panel are subject to change without prior notice. Reference ranges are updated periodically. This test was developed and its performance characteristics determined by US BioTek Laboratories, LLC, 16020 Linden Ave N, Shoreline, WA 98133, USA. Test methodology has not been cleared or approved by the U.S. Food and Drug Administration. Not all antigens follow primary reference ranges for IgG.