

Mycotoxins And Their Metabolites In Humans And Animals

[DOWNLOAD HERE](#)

1;Mycotoxins and Their Metabolites in Humans and Animals;3 1.1;Preface;7 1.2;Acknowledgments;11 1.3;Abbreviations;13 1.4;Notation;19 1.5;Contents;21 1.6;Human;33 1.6.1;Human Natural Contamination;33 1.6.1.1;Human amniotic fluid;33 1.6.1.2;Human bile;33 1.6.1.3;Human blood;33 1.6.1.4;Human brain;41 1.6.1.5;Human breast;43 1.6.1.6;Human breast milk;43 1.6.1.7;Human cervix;46 1.6.1.8;Human colon;46 1.6.2;Human Colostrum;46 1.6.2.1;Human endometrium;46 1.6.2.2;Human feces;47 1.6.2.3;Human funiculum;47 1.6.2.4;Human hair;47 1.6.2.5;Human heart;47 1.6.2.6;Human intestine;48 1.6.2.7;Human kidney;48 1.6.2.8;Human liver;48 1.6.2.9;Human lung;51 1.6.3;Human Maternal Milk;52 1.6.4;Human Milk;52 1.6.4.1;Human pancreas;52 1.6.4.2;Human placenta;52 1.6.4.3;Human plasma;53 1.6.4.4;Human rectum;55 1.6.4.5;Human renal tissue;55 1.6.4.6;Human semen;55 1.6.4.7;Human serum;55 1.6.4.8;Human serum/plasma;69 1.6.4.9;Human spleen;69 1.6.4.10;Human stomach;69 1.6.4.11;Human stool;70 1.6.4.12;Human urine;72 1.6.5;Human Artificial Contamination;85 1.6.5.1;Human blood;85 1.6.5.2;Human esophagus;86 1.6.5.3;Human feces;86 1.6.5.4;Human heart;86 1.6.5.5;Human intestine;86 1.6.5.6;Human kidney;87 1.6.5.7;Human lung;87 1.6.5.8;Human stomach;87 1.6.5.9;Human urine;87 1.6.6;Barrow;88 1.6.7;Beef;88 1.6.8;Beef Natural Contamination;88 1.6.8.1;Beef liver;88 1.6.9;Boar;88 1.6.10;Bovine;88 1.6.11;Bovine Milk;88 1.6.12;Bovine Udder;88 1.6.13;Broiler;88 1.6.14;Broiler Chicken;88 1.6.15;Buffalo;88 1.6.16;Buffalo Natural Contamination;88 1.6.16.1;Buffalo milk, raw;88 1.6.17;Buffalo Artificial Contamination;89 1.6.17.1;Buffalo milk, raw;89 1.6.18;Calf;89 1.6.19;Calf Natural Contamination;89 1.6.19.1;Calf liver;89 1.6.20;Calf Artificial Contamination;89 1.6.20.1;Calf feces;89 1.6.20.2;Calf kidney;89 1.6.20.3;Calf liver;90 1.6.20.4;Calf muscle;91 1.6.20.5;Calf plasma;92 1.6.20.6;Calf serum;92 1.6.20.7;Calf urine;93 1.6.21;Camel;93 1.6.22;Camel Natural Contamination;93 1.6.22.1;Camel fetus;93 1.6.22.2;Camel intestine;93 1.6.22.3;Camel milk;94 1.6.22.4;Camel rumen;94 1.6.23;Carp;94 1.6.24;Cat;94 1.6.25;Cat Natural Contamination;94 1.6.25.1;Cat kidney;94 1.6.26;Cat Artificial Contamination;94 1.6.26.1;Cat blood;94 1.6.26.2;Cat heart;94 1.6.26.3;Cat kidney;95 1.6.26.4;Cat liver;95 1.6.26.5;Cat lung;95 1.6.26.6;Cat urine;96 1.6.27;Cattle;96 1.6.28;Cattle Natural Contamination;96 1.6.28.1;Cattle bile;96

1.6.28.2;Cattle udder;96 1.6.28.3;Cattle urine;97 1.6.29;Cattle Artificial Contamination;97 1.6.29.1;Cattle feces;97 1.6.29.2;Cattle liver;97 1.6.29.3;Cattle omasum;98 1.6.29.4;Cattle plasma;98 1.6.29.5;Cattle rumen;98 1.6.29.6;Cattle urine;99 1.6.30;Channel Catfish;101 1.6.31;Chicken;101 1.6.32;Chicken Natural Contamination;101 1.6.32.1;Chicken liver;101 1.6.32.2;Chicken muscle;101 1.6.33;Chicken Artificial Contamination;101 1.6.33.1;Chicken bile;101 1.6.33.2;Chicken blood;101 1.6.34;Chicken Breast;102 1.6.35;Chicken Breast Muscle;102 1.6.35.1;Chicken chest;102 1.6.35.2;Chicken crop;102 1.6.36;Chicken Egg;103 1.6.36.1;Chicken excreta;103 1.6.36.2;Chicken fat;106 1.6.37;Chicken Feces;106 1.6.37.1;Chicken female repro tract;106 1.6.37.2;Chicken gastrointestinal tract;106 1.6.37.3;Chicken gizzard;107 1.6.37.4;Chicken heart;109 1.6.37.5;Chicken intestine;111 1.6.37.6;Chicken kidney;111 1.6.38;Chicken Leg;115 1.6.39;Chicken Leg Muscle;115 1.6.39.1;Chicken liver;116 1.6.39.2;Chicken lung;126 1.6.39.3;Chicken meat;126 1.6.39.4;Chicken muscle;128 1.6.39.5;Chicken muscle, breast;131 1.6.39.6;Chicken muscle, leg;132 1.6.39.7;Chicken muscle, red;133 1.6.39.8;Chicken muscle, thigh;133 1.6.39.9;Chicken muscle, white;135 1.6.39.10;Chicken plasma;136 1.6.39.11;Chicken serum;137 1.6.39.12;Chicken skin;138 1.6.39.13;Chicken stomach;139 1.6.40;Chicken Thigh;139 1.6.41;Cock;139 1.6.42;Cockerel;139 1.6.43;Coho salmon;139 1.6.44;Cow;139 1.6.45;Cow Natural Co EAN/ISBN : 9781441974334 Publisher(s): Springer, Berlin, Springer Science & Business Media Discussed keywords: Mykotoxine Format: ePub/PDF Author(s): Weidenbrner, Martin

[DOWNLOAD HERE](#)

Similar manuals: