

Category	Field Name	Type	Description
Header	report_number	string	The report number.
Header	date_created	string	Date the report was received by FDA.
Header	date_started	string	Date of the adverse event (when it was considered to have started).
Consumer	consumer.gender	string	The reported gender of the consumer. Value is one of the following: Female = Female Male = Male Not Available = Unknown
Consumer	consumer.age	string	The reported age of the consumer at the time of the adverse event report, expressed in the unit in the field `age_unit`.
Consumer	consumer.age_unit	string	Encodes the unit in which the age of the consumer is expressed. Value is one of the following: Day(s) = age is expressed In days Week(s) = age is expressed In weeks Month(s) = age is expressed In months Year(s) = age is expressed In years Decade(s) = age is expressed In decades Not Available = Unknown
Products	products.name_brand	string	The reported brand name of the product. This is an .exact field. It has been indexed both as its exact string content, and also tokenized. search=products.name_brand:"FOO+BAR" Searches for records where either FOO or BAR appear anywhere in this field. search=products.name_brand.exact:"FOO+BAR" Searches for records where exactly and only FOO BAR appears in this field. count=products.name_brand Counts the tokenized values of this field. Instances of FOO and BAR are counted separately. count=products.name_brand.exact Counts the exact values of this field. FOO BAR, BAR FOO, FOO, and BAR would all be counted separately, along with other combinations that contain these terms.
Products	products.industry_name	string	The FDA industry name associated with the product. This is an .exact field. It has been indexed both as its exact string content, and also tokenized. search=products.industry_name:"FOO+BAR" Searches for records where either FOO or BAR appear anywhere in this field. search=products.industry_name.exact:"FOO+BAR" Searches for records where exactly and only FOO BAR appears in this field. count=products.industry_name Counts the tokenized values of this field. Instances of FOO and BAR are counted separately. count=products.industry_name.exact Counts the exact values of this field. FOO BAR, BAR FOO, FOO, and BAR would all be counted separately, along with other combinations that contain these terms.

Products	products.industry_code	string	<p>The FDA industry code for the product. Results in this endpoint are generally limited to products tagged with industry codes related to human food and nutritional supplements or cosmetics.</p> <p>Value is one of the following</p> <ul style="list-style-type: none"> 2 = Whole Grain/Milled Grain Prod/Starch 3 = Bakery Prod/Dough/Mix/Icing 4 = Macaroni/Noodle Prod 5 = Cereal Prep/Breakfast Food 7 = Snack Food Item 9 = Milk/Butter/Dried Milk Prod 12 = Cheese/Cheese Prod 13 = Ice Cream Prod 14 = Filled Milk/Imit Milk Prod 15 = Egg/Egg Prod 16 = Fishery/Seafood Prod 17 = Meat, Meat Products and Poultry 18 = Vegetable Protein Prod 20 = Fruit/Fruit Prod 21 = Fruit/Fruit Prod 22 = Fruit/Fruit Prod 23 = Nuts/Edible Seed 24 = Vegetables/Vegetable Products 25 = Vegetables/Vegetable Products 26 = Vegetable Oils 27 = Dressing/Condiment 28 = Spices, Flavors And Salts 29 = Soft Drink/Water 30 = Beverage Bases/Conc/Nectar 31 = Coffee/Tea 32 = Alcoholic Beverage 33 = Candy W/O Choc/Special/Chew Gum 34 = Choc/Cocoa Prod 35 = Gelatin/Rennet/Pudding Mix/Pie Filling 36 = Food Sweeteners (Nutritive) 37 = Mult Food Dinner/Grav/Sauce/Special 38 = Soup 39 = Prep Salad Prod 40 = Baby Food Prod 41 = Dietary Conv Food/Meal Replacements 42 = Edible Insects And Insect-derived Foods (Arthropods And Annelids) 45 = Food Additives (Human Use) 46 = Food Additives (Human Use) 47 = Multiple Food Warehouses 50 = Color Additiv Food/Drug/Cosmetic 51 = Food Service/Conveyance 52 = Miscellaneous Food Related Items 53 = Cosmetics 54 = Vit/Min/Prot/Unconv Diet(Human/Animal) 55 = Pharm Necess & Ctnr For Drug/Bio 56 = Antibiotics (Human/Animal) 57 = Bio & Licensed In-Vivo & In-Vitro Diag 59 = Multiple Drug Warehouses 60 = Human and Animal Drugs 61 = Human and Animal Drugs 62 = Human and Animal Drugs 63 = Human and Animal Drugs 64 = Human and Animal Drugs 65 = Human and Animal Drugs 66 = Human and Animal Drugs 67 = Type A Medicated Articles
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Reactions	reactions	string	<p>MedDRA terms for the reactions. Note that these terms are encoded in British English. For instance, diarrhea is recorded as DIARRHOEA</p> <p>This is an .exact field. It has been indexed both as its exact string content, and also tokenized.</p> <p>search=reactions:"FOO+BAR" Searches for records where either FOO or BAR appear anywhere in this field.</p> <p>search=reactions.exact:"FOO+BAR" Searches for records where exactly and only FOO BAR appears in this field.</p> <p>count=reactions Counts the tokenized values of this field. Instances of FOO and BAR are counted separately.</p> <p>count=reactions.exact Counts the exact values of this field. FOO BAR, BAR FOO, FOO, and BAR would all be counted separately, along with other combinations that contain these terms.</p> <p>Fore more information, see MedDRA (http://www.meddra.org/)</p>
Outcomes	outcomes	string	<p>The outcome or consequence of the adverse event.</p> <p>This is an .exact field. It has been indexed both as its exact string content, and also tokenized.</p> <p>search=outcomes:"FOO+BAR" Searches for records where either FOO or BAR appear anywhere in this field.</p> <p>search=outcomes.exact:"FOO+BAR" Searches for records where exactly and only FOO BAR appears in this field.</p> <p>count=outcomes Counts the tokenized values of this field. Instances of FOO and BAR are counted separately.</p> <p>count=outcomes.exact Counts the exact values of this field. FOO BAR, BAR FOO, FOO, and BAR would all be counted separately, along with other combinations that contain these terms.</p> <p>Value is one of the following NON-SERIOUS INJURIES/ILLNESS = The outcome wasn't serious OTHER SERIOUS (IMPORTANT MEDICAL EVENTS) = The outcome included non-specified serious medical events VISITED A HEALTH CARE PROVIDER = The adverse event was serious enough to cause the consumer to visit a health care provider HOSPITALIZATION = The consumer was hospitalized VISITED AN ER = The consumer visited an ER LIFE THREATENING = The adverse event was life threatening REQ. INTERVENTION TO PRVNT PERM. IMPRMNT. = The adverse event caused an illness or injury serious enough to require intervention to prevent permanent impairment or disability SERIOUS INJURIES/ILLNESS = The adverse event caused serious injuries or illness DISABILITY = The adverse event caused the permanent disability DEATH = The adverse event was the death of the consumer NONE = The outcome was not reported OTHER = The outcome was not one of the specified types CONGENITAL ANOMALY = The adverse event caused a birth defect in a baby</p>