	nasked." MSK is used when there is inforn	nation available t	for the value, but it has not been provided to the sender due to security, privacy, or other reasons.
Section	Field Name	Туре	Description
	animal	object	Animal(s) involved in the adverse drug event.
animal	age	object	Describes the age of the affected animal(s).
animal.age	max	float	This is the age of the oldest of the affected animals.
animal.age	min	float	This is the age of the youngest of the affected animals, or the age of a single affected animal.
animal.age	qualifier	string	This describes the method used to determine the age of the affected animal(s).
animal.age	unit	string	The unit of measurement for age.
animal	breed	object	Describes the breed of the animal(s) associated with the species.
animal.breed	is_crossbred	boolean	Identifies an animal made up of more than one breed.
animal.breed	breed_component	string	Describes the different breeds involved in the crossbreed.
animal	female_animal_physiological_status	string	Describes the pregnancy and lactation status of affected female animal(s).
animal animal	gender reproductive_status	string string	Describes whether the affected animal(s) is male or female.  Describes whether the affected animal(s) is intact or neutered.
animal	species	string	A list of values regarding the species of animal affected.
animal	weight	object	Describes the weight of the animals involved in the adverse event.
animal.weight	max	float	This is the maximum weight of the affected animals.
animal.weight	min	float	This is the minimum weight of the affected animals, or the weight of a single affected animal.
animal.weight	qualifier	string	This list describes how the weight of the affected animal(s) was determined.
animal.weight	unit	string	Units of measurement for weight.
	drug	object	The drug taken while the event was experienced.
drug	active_ingredients	object	Active ingredients for the veterinary medicinal product.
drug.active_ingredients	name	string	Name of the active ingredient.
drug	administered_by	string	Describes the individual who administered the veterinary medicinal product(s) to the animal(s)
drug	ae_abated_after_stopping_drug	boolean	A list of values (Yes, No, Unknown, or Not Applicable) describing whether the adverse event
			abated after stopping the veterinary medicinal product.
drug	ae_reappeared_after_resuming_drug	boolean	A list of values (Yes, No, Unknown, or Not Applicable) describing whether the adverse event
		Į	reappeared after re-introduction of the veterinary medicinal product.
drug	atc_vet_code	boolean	The Anatomic Therapeutic Chemical system for the classification of substance intended for
	<del> </del>	ļ	therapeutic use, which can serve as a tool for the classification of Veterinary Medicinal
drug	brand_name	string	The name by which the product is presented by the marketing authorization holder
drug	dosage_form	string	The labeled dosage form of the veterinary medicinal product(s) involved in the adverse event.
drug	first_exposure_date	date	The date (day, month and year) on which the animal was first treated with the veterinary
drug	frequency_of_administration	object	Frequency of administration of the veterinary medicinal product(s) involved in the adverse
drug.frequency_of_administration	unit	string	These are the units that qualify the numeric value of the frequency of administration.
drug.frequency_of_administration	value	float	This is a number that characterizes the frequency of administration of the veterinary medicinal
drug	last_exposure_date	date	The date (day, month and year) on which the animal was last treated with the veterinary
drug	lot_expiration	date	The expiration date of the veterinary medicinal product(s) involved in the adverse event.
drug	lot_number	string	The lot number of the veterinary medicinal product(s) involved in the adverse event.
drug	manufacturer	object	
drug.manufacturer	name	string	The name of the manufacturer.
drug.manufacturer	registration_number	string	A combination of the 3-character ISO 3166 code for the country where the veterinary medicinal
			product is approved, the 8-character RA Identifier code, and the registration number of the
drug	manufacturing_date	date	The date the veterinary medicinal product was manufactured.
drug	number_of_defective_items	integer	The number of defective items of the veterinary medicinal product described in the adverse
drug	number_of_items_returned	integer	The number of veterinary medicinal products returned as described in the adverse event.
drug	off_label_use	string	Describes how the veterinary medicinal product was used in an off-label manner.
drug	previous_ae_to_drug	boolean	A list of values (Yes, No, Unknown, or Not Applicable) describing whether or not the affected
			animal(s) experienced an adverse event when exposed to the veterinary medicinal product on a
drug	previous_exposure_to_drug	boolean	A list of values (Yes, No, or Unknown) describing whether or not the affected animal(s) had
			been exposed to the veterinary medicinal product on a date previous to the adverse event
drug	product_ndc	string	The national drug code number for the veterinary medicinal product(s) involved in the adverse
drug	route	string	Route by which the veterinary medicinal product was administered.
drug	used_according_to_label	boolean	A list of values (Yes, No, or Unknown) describing whether the veterinary medicinal product was
			used according to its labeled recommendations/directions of use.
	duration	object	The actual or approximate time the adverse event lasted.
duration	unit	string	The unit of measurement for duration.
	value	string	The numeric value for duration associated with the unit of measurement.
duration	health_assessment_prior_to_exposure	object	Veterinarian's assessment of the health status of the animal(s) involved in the adverse event
duration			prior to exposure. In case of human exposure, this would be the assessment by the attending
		ł	
health_assessment_prior_to_exposure	assessed_by	string	Who the animal affected by the adverse event was assessed by.
	assessed_by condition	string	Who the animal affected by the adverse event was assessed by. The animal's medical condition prior to exposure.
health_assessment_prior_to_exposure	assessed_by		Who the animal affected by the adverse event was assessed by.  The animal's medical condition prior to exposure.  Total number of animals affected by the adverse event, whether through direct or indirect
health_assessment_prior_to_exposure	assessed_by condition number_of_animals_affected	string integer	Who the animal affected by the adverse event was assessed by.  The animal's medical condition prior to exposure.  Total number of animals affected by the adverse event, whether through direct or indirect exposure (e.g. treated during pregnancy or lactation, commingled, infection spread, etc.).
health_assessment_prior_to_exposure	assessed_by condition number_of_animals_affected number_of_animals_treated	string integer integer	Who the animal affected by the adverse event was assessed by.  The animal's medical condition prior to exposure.  Total number of animals affected by the adverse event, whether through direct or indirect exposure (e.g. treated during pregnancy or lactation, commingled, infection spread, etc.).  Number of animals being treated directly by the veterinary medicinal product.
health_assessment_prior_to_exposure	assessed_by condition number_of_animals_affected number_of_animals_treated onset_date	string integer integer date	Who the animal affected by the adverse event was assessed by. The animal's medical condition prior to exposure. Total number of animals affected by the adverse event, whether through direct or indirect exposure (e.g. treated during pregnancy or lactation, commingled, infection spread, etc.). Number of animals being treated directly by the veterinary medicinal product. The date (day, month or year) of the onset of the adverse event.
health_assessment_prior_to_exposure	assessed_by condition number_of_animals_affected number_of_animals_treated onset_date original_receive_date	string integer integer date date	Who the animal affected by the adverse event was assessed by.  The animal's medical condition prior to exposure.  Total number of animals affected by the adverse event, whether through direct or indirect exposure (e.g. treated during pregnancy or lactation, commingled, infection spread, etc.).  Number of animals being treated directly by the veterinary medicinal product.  The date (day, month or year) of the onset of the adverse event.  The date of the first receipt of information by the MAH responsible for reporting the adverse
health_assessment_prior_to_exposure health_assessment_prior_to_exposure	assessed_by condition number_of_animals_affected number_of_animals_treated onset_date original_receive_date outcome	string integer integer date date object	Who the animal affected by the adverse event was assessed by.  The animal's medical condition prior to exposure.  Total number of animals affected by the adverse event, whether through direct or indirect exposure (e.g. treated during pregnancy or lactation, commingled, infection spread, etc.).  Number of animals being treated directly by the veterinary medicinal product.  The date (day, month or year) of the onset of the adverse event.  The date of the first receipt of information by the MAH responsible for reporting the adverse  This is the medical status of the animal(s) affected in the adverse event report at the time the
health_assessment_prior_to_exposure health_assessment_prior_to_exposure outcome	assessed_by condition number_of_animals_affected number_of_animals_treated onset_date original_receive_date outcome medical_status	string integer integer date date object string	Who the animal affected by the adverse event was assessed by.  The animal's medical condition prior to exposure.  Total number of animals affected by the adverse event, whether through direct or indirect exposure (e.g. treated during pregnancy or lactation, commingled, infection spread, etc.).  Number of animals being treated directly by the veterinary medicinal product.  The date (day, month or year) of the onset of the adverse event.  The date of the first receipt of information by the MAH responsible for reporting the adverse This is the medical status of the animal(s) affected in the adverse event report at the time the The animal's medical status after treatment.
health_assessment_prior_to_exposure health_assessment_prior_to_exposure	assessed_by condition number_of_animals_affected number_of_animals_treated onset_date original_receive_date outcome	string integer integer date date object	Who the animal affected by the adverse event was assessed by.  The animal's medical condition prior to exposure.  Total number of animals affected by the adverse event, whether through direct or indirect exposure (e.g. treated during pregnancy or lactation, commingled, infection spread, etc.).  Number of animals being treated directly by the veterinary medicinal product.  The date (day, month or year) of the onset of the adverse event.  The date (ady, month or year) of the onset of the adverse event.  This is the medical status of the animal(s) affected in the adverse event report at the time the The animal's medical status after treatment.  Total number of animals affected by the adverse event, whether through direct or indirect
health_assessment_prior_to_exposure health_assessment_prior_to_exposure outcome	assessed_by condition number_of_animals_affected number_of_animals_treated onset_date original_receive_date outcome medical_status number_of_animals_affected	string integer integer date date object string integer	Who the animal affected by the adverse event was assessed by.  The animal's medical condition prior to exposure.  Total number of animals affected by the adverse event, whether through direct or indirect exposure (e.g. treated during pregnancy or lactation, commingled, infection spread, etc.).  Number of animals being treated directly by the veterinary medicinal product.  The date (day, month or year) of the onset of the adverse event.  The date of the first receipt of information by the MAH responsible for reporting the adverse this is the medical status of the animal(s) affected in the adverse event report at the time the The animal's medical status after treatment.  Total number of animals affected by the adverse event, whether through direct or indirect exposure (e.g. treated during pregnancy or lactation, commingled, infection spread, etc.).
health_assessment_prior_to_exposure health_assessment_prior_to_exposure outcome	assessed_by condition number_of_animals_affected number_of_animals_treated onset_date original_receive_date outcome medical_status number_of_animals_affected primary_reporter	string integer integer date date object string integer	Who the animal affected by the adverse event was assessed by.  The animal's medical condition prior to exposure.  Total number of animals affected by the adverse event, whether through direct or indirect exposure (e.g. treated during pregnancy or lactation, commingled, infection spread, etc.).  Number of animals being treated directly by the veterinary medicinal product.  The date (day, month or year) of the onset of the adverse event.  The date of the first receipt of information by the MAH responsible for reporting the adverse exposure is the medical status of the animal(s) affected in the adverse event report at the time the The animal's medical status after treatment.  Total number of animals affected by the adverse event, whether through direct or indirect exposure (e.g. treated during pregnancy or lactation, commingled, infection spread, etc.).  The person or organization who holds or provides the most perlinent information related to the
health_assessment_prior_to_exposure health_assessment_prior_to_exposure  outcome outcome	assessed_by condition number_of_animals_affected number_of_animals_treated onset_date original_receive_date outcome medical_status number_of_animals_affected primary_reporter reaction	string integer date date object string integer string object	Who the animal affected by the adverse event was assessed by.  The animal's medical condition prior to exposure.  Total number of animals affected by the adverse event, whether through direct or indirect exposure (e.g. treated during pregnancy or lactation, commingled, infection spread, etc.).  Number of animals being treated directly by the veterinary medicinal product.  The date (day, month or year) of the onset of the adverse event.  The date (ady, month or year) of the onset of the adverse event report at the time the The animal's medical status of the animal(s) affected in the adverse event report at the time the The animal's medical status after treatment.  Total number of animals affected by the adverse event, whether through direct or indirect exposure (e.g. treated during pregnancy or lactation, commingled, infection spread, etc.).  The person or organization who holds or provides the most pertinent information related to the Information about the reaction involved in the adverse event.
health_assessment_prior_to_exposure health_assessment_prior_to_exposure  outcome outcome reaction	assessed_by condition number_of_animals_affected number_of_animals_treated onset_date original_receive_date outcome medical_status number_of_animals_affected primary_reporter reaction accuracy	string integer integer date date object string integer string object string	Who the animal affected by the adverse event was assessed by.  The animal's medical condition prior to exposure.  Total number of animals affected by the adverse event, whether through direct or indirect exposure (e.g. treated during pregnancy or lactation, commingled, infection spread, etc.).  Number of animals being treated directly by the veterinary medicinal product.  The date (day, month or year) of the onset of the adverse event.  The date of the first receipt of information by the MAH responsible for reporting the adverse endical status of the animal(s) affected in the adverse event report at the time the The animal's medical status after treatment.  Total number of animals affected by the adverse event, whether through direct or indirect exposure (e.g. treated during pregnancy or lactation, commingled, infection spread, etc.).  The person or organization who holds or provides the most pertinent information related to the Information about the reaction involved in the adverse event.  Indicates whether the integer provided by 'number_of, animals, affected' is an actual or
health_assessment_prior_to_exposure health_assessment_prior_to_exposure  outcome outcome	assessed_by condition number_of_animals_affected number_of_animals_treated onset_date original_receive_date outcome medical_status number_of_animals_affected primary_reporter reaction	string integer date date object string integer string object	Who the animal affected by the adverse event was assessed by.  The animal's medical condition prior to exposure.  Total number of animals affected by the adverse event, whether through direct or indirect exposure (e.g. treated during pregnancy or lactation, commingled, infection spread, etc.).  Number of animals being treated directly by the veterinary medicinal product.  The date (day, month or year) of the onset of the adverse event.  The date of the first receipt of information by the MAH responsible for reporting the adverse exposure in the interest of the animal (s) affected in the adverse event report at the time the The animal's medical status of the animal (s) affected in the adverse event report at the time the exposure (e.g. treated during pregnancy or lactation, commingled, infection spread, etc.).  The person or organization who holds or provides the most pertinent information related to the Information about the reaction involved in the adverse event.  Indicates whether the integer provided by 'number_of_ animals_ affected' is an actual or Total number of animals affected by the adverse event, whether through direct or indirect
health_assessment_prior_to_exposure health_assessment_prior_to_exposure health_assessment_prior_to_exposure  outcome outcome reaction reaction	assessed_by condition number_of_animals_affected number_of_animals_treated onset_date original_receive_date outcome medical_status number_of_animals_affected primary_reporter reaction accuracy number_of_animals_affected	string integer date date object string integer string integer integer	Who the animal affected by the adverse event was assessed by.  The animal's medical condition prior to exposure.  Total number of animals affected by the adverse event, whether through direct or indirect exposure (e.g. treated during pregnancy or lactation, commingled, infection spread, etc.).  Number of animals being treated directly by the veterinary medicinal product.  The date (day, month or year) of the onset of the adverse event.  The date (ady, month or year) of the onset of the adverse event.  The adverse event report at the time the The animal's medical status of the animal(s) affected in the adverse event report at the time the The animal's medical status after treatment.  Total number of animals affected by the adverse event, whether through direct or indirect exposure (e.g. treated during pregnancy or lactation, commingled, infection spread, etc.).  The person or organization who holds or provides the most pertinent information related to the Information about the reaction involved in the adverse event.  Indicates whether the integer provided by 'number of, animals, affected' is an actual or Total number of animals affected by the adverse event, whether through direct or indirect exposure (e.g. treated during pregnancy or lactation, commingled, infection spread, etc.).
health_assessment_prior_to_exposure health_assessment_prior_to_exposure  outcome outcome reaction reaction	assessed_by condition number_of_animals_affected number_of_animals_treated onset_date original_receive_date outcome medical_status number_of_animals_affected primary_reporter reaction accuracy number_of_animals_affected veddra_term_code	string integer integer date date object string integer string integer string integer string integer	Who the animal affected by the adverse event was assessed by.  The animal's medical condition prior to exposure.  Total number of animals affected by the adverse event, whether through direct or indirect exposure (e.g. treated during pregnancy or lactation, commingled, infection spread, etc.).  Number of animals being treated directly by the veterinary medicinal product.  The date (day, month or year) of the onset of the adverse event.  The date of the first receipt of information by the MAH responsible for reporting the adverse This is the medical status of the animal(s) affected in the adverse event report at the time the The animal's medical status after treatment.  Total number of animals affected by the adverse event, whether through direct or indirect exposure (e.g. treated during pregnancy or lactation, commingled, infection spread, etc.).  The person or organization who holds or provides the most pertinent information related to the Information about the reaction involved in the adverse event.  Indicates whether the integer provided by 'number_of_ animals_ affected' is an actual or Total number of animals affected by the adverse event, whether through direct or indirect exposure (e.g. treated during pregnancy or lactation, commingled, infection spread, etc.).  The code indicating the lowest level term as used in VeDDRA for each adverse etclinical
health_assessment_prior_to_exposure health_assessment_prior_to_exposure health_assessment_prior_to_exposure  outcome  outcome  reaction reaction reaction	assessed_by condition number_of_animals_affected number_of_animals_treated onset_date original_receive_date outcome medical_status number_of_animals_affected primary_reporter reaction accuracy number_of_animals_affected veddra_term_code veddra_term_name	string integer integer date date date object string integer string object string string string string string string	Who the animal affected by the adverse event was assessed by.  The animal's medical condition prior to exposure.  Total number of animals affected by the adverse event, whether through direct or indirect exposure (e.g. treated during pregnancy or lactation, commingled, infection spread, etc.).  Number of animals being treated directly by the veterinary medicinal product.  The date (day, month or year) of the onset of the adverse event.  The date of the first receipt of information by the MAH responsible for reporting the adverse.  This is the medical status of the animal(s) affected in the adverse event report at the time the The animal's medical status after treatment.  Total number of animals affected by the adverse event, whether through direct or indirect exposure (e.g. treated during pregnancy or lactation, commingled, infection spread, etc.).  The person or organization who holds or provides the most pertinent information related to the Information about the reaction involved in the adverse event.  Indicates whether the integer provided by 'number_of_ animals_ affected' is an actual or Total number of animals affected by the adverse event, whether through direct or indirect exposure (e.g. treated during pregnancy or lactation, commingled, infection spread, etc.).  The code indicating the lowest level term as used in VeDDRA for each adverse clinical The lowest level term as used in VeDDRA for each adverse clinical amanifestation observed in
health_assessment_prior_to_exposure health_assessment_prior_to_exposure  outcome outcome  reaction reaction	assessed_by condition number_of_animals_affected number_of_animals_treated onset_date original_receive_date outcome medical_status number_of_animals_affected primary_reporter reaction accuracy number_of_animals_affected  veddra_term_code veddra_term_come veddra_version	string integer linteger date date object string integer string object string integer string integer string integer	Who the animal affected by the adverse event was assessed by.  The animal's medical condition prior to exposure.  Total number of animals affected by the adverse event, whether through direct or indirect exposure (e.g. treated during pregnancy or lactation, commingled, infection spread, etc.).  Number of animals being treated directly by the veterinary medicinal product.  The date (day, month or year) of the onset of the adverse event.  The date day, month or year) of the onset of the adverse event.  The date of the first receipt of information by the MAH responsible for reporting the adverse.  This is the medical status of the animal(s) affected in the adverse event report at the time the The animal's medical status after treatment.  Total number of animals affected by the adverse event, whether through direct or indirect exposure (e.g. treated during pregnancy or lactation, commingled, infection spread, etc.).  The person or organization who holds or provides the most pertinent information related to the Information about the reaction involved in the adverse event.  Indicates whether the integer provided by 'number_of_animals_affected' is an actual or Total number of animals affected by the adverse event, whether through direct or indirect exposure (e.g. treated during pregnancy or lactation, commingled, infection spread, etc.).  The code indicating the lowest level term as used in VeDDRA for each adverse clinical The lowest level term as used in VeDDRA for each adverse clinical manifestation observed in The version of VeDDRA from which the veddra codes and terms have been supplied for use in
health_assessment_prior_to_exposure health_assessment_prior_to_exposure health_assessment_prior_to_exposure  outcome  outcome  reaction reaction reaction reaction reaction	assessed_by condition number_of_animals_affected number_of_animals_treated onset_date original_receive_date outcome medical_status number_of_animals_affected primary_reporter reaction accuracy number_of_animals_affected veddra_term_code veddra_term_name veddra_version receiver	string integer  Integer date date object string integer string integer string integer string integer string integer object	Who the animal affected by the adverse event was assessed by.  The animal's medical condition prior to exposure.  Total number of animals affected by the adverse event, whether through direct or indirect exposure (e.g. treated during pregnancy or lactation, commingled, infection spread, etc.).  Number of animals being treated directly by the veterinary medicinal product.  The date (day, month or year) of the onset of the adverse event.  The date of the first receipt of information by the MAH responsible for reporting the adverse This is the medical status of the animal(s) affected in the adverse event report at the time the The animal's medical status after treatment.  Total number of animals affected by the adverse event, whether through direct or indirect exposure (e.g. treated during pregnancy or lactation, commingled, infection spread, etc.).  The person or organization who holds or provides the most pertinent information related to the Information about the reaction involved in the adverse event.  Indicates whether the integer provided by Thumber of, animals, affected is an actual or Total number of animals affected by the adverse event, whether through direct or indirect exposure (e.g. treated during pregnancy or lactation, commingled, infection spread, etc.).  The code indicating the lowest level term as used in VeDDRA for each adverse clinical The lowest level term as used in VeDDRA for each adverse clinical manifestation observed in The version of VeDDRA for making the version of VeDDRA for each adverse clinical The receiver of the adverse event report.
health_assessment_prior_to_exposure health_assessment_prior_to_exposure health_assessment_prior_to_exposure  outcome  outcome  outcome  reaction reaction reaction reaction reaction reaction	assessed_by condition number_of_animals_affected number_of_animals_treated onset_date original_receive_date outcome medical_status number_of_animals_affected primary_reporter reaction accuracy number_of_animals_affected veddra_term_code veddra_term_name veddra_version receiver city	string integer integer date date date object string integer string object string integer string integer string integer string integer string	Who the animal affected by the adverse event was assessed by.  The animal's medical condition prior to exposure.  Total number of animals affected by the adverse event, whether through direct or indirect exposure (e.g. treated during pregnancy or lactation, commingled, infection spread, etc.).  Number of animals being treated directly by the veterinary medicinal product.  The date (day, month or year) of the onset of the adverse event.  The date of the first receipt of information by the MAH responsible for reporting the adverse.  This is the medical status of the animal(s) affected in the adverse event report at the time the The animal's medical status after treatment.  Total number of animals affected by the adverse event, whether through direct or indirect exposure (e.g. treated during pregnancy or lactation, commingled, infection spread, etc.).  The person or organization who holds or provides the most pertinent information related to the Information about the reaction involved in the adverse event,  Indicates whether the integer provided by 'number_of_ animals_ affected' is an actual or  Total number of animals affected by the adverse event, whether through direct or indirect exposure (e.g. treated during pregnancy or lactation, commingled, infection spread, etc.).  The code indicating the lowest level term as used in VeDDRA for each adverse clinical  The lowest level term as used in VeDDRA for each adverse clinical manifestation observed in The version of VeDDRA from which the veddra codes and terms have been supplied for use in The receiver of the adverse event report.
health_assessment_prior_to_exposure health_assessment_prior_to_exposure health_assessment_prior_to_exposure  outcome outcome  reaction reaction reaction reaction reaction reaction reaction receiver	assessed_by condition number_of_animals_affected number_of_animals_treated onset_date original_receive_date outcome medical_status number_of_animals_affected primary_reporter reaction accuracy number_of_animals_affected weddra_term_code veddra_term_code veddra_term_name veddra_version receiver city country	string integer linteger date date object string integer string object string integer string integer string integer string	Who the animal affected by the adverse event was assessed by.  The animal's medical condition prior to exposure.  Total number of animals affected by the adverse event, whether through direct or indirect exposure (e.g. treated during pregnancy or lactation, commingled, infection spread, etc.).  Number of animals being treated directly by the veterinary medicinal product.  The date (day, month or year) of the onset of the adverse event.  The date of the first receipt of information by the MAH responsible for reporting the adverse erent.  This is the medical status of the animal(s) affected in the adverse event report at the time the The animal's medical status after treatment.  Total number of animals affected by the adverse event, whether through direct or indirect exposure (e.g. treated during pregnancy or lactation, commingled, infection spread, etc.).  The person or organization who holds or provides the most pertinent information related to the Information about the reaction involved in the adverse event.  Indicates whether the integer provided by 'humber_of, animals, affected' is an actual or Total number of animals affected by the adverse event, whether through direct or indirect exposure (e.g. treated during pregnancy or lactation, commingled, infection spread, etc.).  The code indicating the lowest level term as used in VeDDRA for each adverse clinical The lowest level term as used in VeDDRA for each adverse clinical The receiver of the adverse event report.  The city in which the adverse event report is received.  The country in which the adverse event report is received.
health_assessment_prior_to_exposure health_assessment_prior_to_exposure health_assessment_prior_to_exposure  outcome  outcome  reaction reaction reaction reaction receiver receiver receiver receiver	assessed_by condition number_of_animals_affected number_of_animals_treated onset_date original_receive_date outcome medical_status number_of_animals_affected primary_reporter reaction accuracy number_of_animals_affected veddra_term_code veddra_term_name veddra_version receiver city country organization	string integer date date date object string integer string object string integer string string integer string string integer string	Who the animal affected by the adverse event was assessed by.  The animal's medical condition prior to exposure.  Total number of animals affected by the adverse event, whether through direct or indirect exposure (e.g. treated during pregnancy or lactation, commingled, infection spread, etc.).  Number of animals being treated directly by the veterinary medicinal product.  The date (day, month or year) of the onset of the adverse event.  The date (of the first receipt of information by the MAH responsible for reporting the adverse this is the medical status of the animal(s) affected in the adverse event report at the time the The animal's medical status after treatment.  Total number of animals affected by the adverse event, whether through direct or indirect exposure (e.g. treated during pregnancy or lactation, commingled, infection spread, etc.).  The person or organization who holds or provides the most pertinent information related to the Information about the reaction involved in the adverse event.  Indicates whether the integer provided by Tumber of, animals, affected is an actual or Total number of animals affected by the adverse event, whether through direct or indirect exposure (e.g. treated during pregnancy or lactation, commingled, infection spread, etc.). The code indicating the lowest level term as used in VeDDRA for each adverse clinical The lowest level term as used in VeDDRA for each adverse clinical The receiver of the adverse event report.  The city in which the adverse event report is received.  The country in which the adverse event report.
health_assessment_prior_to_exposure health_assessment_prior_to_exposure health_assessment_prior_to_exposure  outcome  outcome  outcome  reaction reaction reaction reaction reaction receiver receiver receiver receiver	assessed_by condition number_of_animals_affected number_of_animals_treated onset_date original_receive_date outcome medical_status number_of_animals_affected  primary_reporter reaction accuracy number_of_animals_affected veddra_term_code veddra_term_name veddra_version receiver city country organization postal_code	string integer integer date date date object string integer string object string integer string integer string	Who the animal affected by the adverse event was assessed by.  The animal's medical condition prior to exposure.  Total number of animals affected by the adverse event, whether through direct or indirect exposure (e.g. treated during pregnancy or lactation, commingled, infection spread, etc.).  Number of animals being treated directly by the veterinary medicinal product.  The date (day, month or year) of the onset of the adverse event.  The date of the first receipt of information by the MAH responsible for reporting the adverse.  This is the medical status of the animal(s) affected in the adverse event report at the time the The animal's medical status after treatment.  Total number of animals affected by the adverse event, whether through direct or indirect exposure (e.g. treated during pregnancy or lactation, commingled, infection spread, etc.).  The person or organization who holds or provides the most pertinent information related to the Information about the reaction involved in the adverse event.  Indicates whether the integer provided by 'number_of_ animals_ affected' is an actual or Total number of animals affected by the adverse event, whether through direct or indirect exposure (e.g. treated during pregnancy or lactation, commingled, infection spread, etc.).  The code indicating the lowest level term as used in VeDDRA for each adverse clinical The lowest level term as used in VeDDRA for each adverse clinical The lowest level term as used in veDDRA for each adverse clinical manifestation observed in The version of VeDDRA from which the veddra codes and terms have been supplied for use in The receiver of the adverse event report.  The code indicating the daverse event report is received.  The country in which the adverse event report.  The postal code for the area in which the adverse event report.
health_assessment_prior_to_exposure health_assessment_prior_to_exposure health_assessment_prior_to_exposure  outcome  outcome  reaction reaction reaction reaction receiver receiver receiver receiver receiver receiver	assessed_by condition number_of_animals_affected number_of_animals_treated onset_date original_receive_date outcome medical_status number_of_animals_affected primary_reporter reaction accuracy number_of_animals_affected weddra_term_code veddra_term_name veddra_version receiver city country organization postal_code state	string integer date date date object string integer string integer string integer string integer string	Who the animal affected by the adverse event was assessed by.  The animal's medical condition prior to exposure.  Total number of animals affected by the adverse event, whether through direct or indirect exposure (e.g. treated during pregnancy or lactation, commingled, infection spread, etc.).  Number of animals being treated directly by the veterinary medicinal product.  The date (day, month or year) of the onset of the adverse event.  The date of the first receipt of information by the MAH responsible for reporting the adverse This is the medical status of the animal(s) affected in the adverse event report at the time the The animal's medical status after treatment.  Total number of animals affected by the adverse event, whether through direct or indirect exposure (e.g. treated during pregnancy or lactation, commingled, infection spread, etc.).  The person or organization who holds or provides the most pertinent information related to the information about the reaction involved in the adverse event.  Indicates whether the integer provided by 'number_of_ animals_affected' is an actual or Total number of animals affected by the adverse event, whether through direct or indirect exposure (e.g. treated during pregnancy or lactation, commingled, infection spread, etc.).  The code indicating the lowest level term as used in VeDDRA for each adverse clinical The lowest level term as used in VeDDRA for each adverse clinical The lowest level term as used in VeDDRA for each adverse clinical The lowest level term as used in VeDDRA for each adverse clinical The lowest level term as well in VeDDRA for each adverse clinical The lowest level term as used in VeDDRA for each adverse clinical The lowest level term as used in VeDDRA for each adverse clinical The lowest level term as used in VeDDRA for each adverse clinical The lowest level term as used in VeDDRA for each adverse clinical The lowest level term as used in VeDDRA for each adverse clinical The lowest level term as used in VeDDRA for each adverse clinical The lowest l
health_assessment_prior_to_exposure health_assessment_prior_to_exposure health_assessment_prior_to_exposure  outcome  outcome  outcome  reaction reaction reaction reaction reaction receiver receiver receiver receiver	assessed_by condition number_of_animals_affected number_of_animals_treated onset_date original receive_date outcome medical_status number_of_animals_affected primary_reporter reaction accuracy number_of_animals_affected veddra_term_code veddra_term_name veddra_version receiver city country organization postal_code state street_address	string integer date date date object string object string integer string string integer string string integer string string string integer string	Who the animal affected by the adverse event was assessed by.  The animal's medical condition prior to exposure.  Total number of animals affected by the adverse event, whether through direct or indirect exposure (e.g. treated during pregnancy or lactation, commingled, infection spread, etc.).  Number of animals being treated directly by the veterinary medicinal product.  The date (day, month or year) of the onset of the adverse event.  The date of the first receipt of information by the MAH responsible for reporting the adverse exposure (e.g. treated during pregnancy or lactation, commingled, infection spread, etc.).  The animal's medical status of the animal(s) affected in the adverse event report at the time the The animal's medical status after treatment.  Total number of animals affected by the adverse event, whether through direct or indirect exposure (e.g. treated during pregnancy or lactation, commingled, infection spread, etc.).  The person or organization who holds or provides the most pertinent information related to the Information about the reaction involved in the adverse event.  Indicates whether the integer provided by Tumber of, animals, affected is an actual or Total number of animals affected by the adverse event, whether through direct or indirect exposure (e.g. treated during pregnancy or lactation, commingled, infection spread, etc.).  The code indicating the lowest level term as used in VeDDRA for each adverse clinical The lowest level term as used in VeDDRA for each adverse clinical The lowest level term as used in VeDDRA for each adverse clinical The receiver of the adverse event report.  The coty in which the adverse event report is received.  The country in which the adverse event report.  The postal code for the area in which the eadverse event report.  The postal code for the area in which the adverse event report.  The postal code for the area in which the adverse event report.
health_assessment_prior_to_exposure health_assessment_prior_to_exposure health_assessment_prior_to_exposure  outcome  outcome  reaction reaction reaction reaction receiver receiver receiver receiver receiver receiver	assessed_by condition number_of_animals_affected number_of_animals_treated onset_date original_receive_date outcome medical_status number_of_animals_affected primary_reporter reaction accuracy number_of_animals_affected weddra_term_code veddra_term_name veddra_version receiver city country organization postal_code state	string integer date date date object string integer string integer string integer string integer string	Who the animal affected by the adverse event was assessed by.  The animal's medical condition prior to exposure.  Total number of animals affected by the adverse event, whether through direct or indirect exposure (e.g. treated during pregnancy or lactation, commingled, infection spread, etc.).  Number of animals being treated directly by the veterinary medicinal product.  The date (day, month or year) of the onset of the adverse event.  The date (day, month or year) of the onset of the adverse event.  The date of the first receipt of information by the MAH responsible for reporting the adverse.  This is the medical status of the animal(s) affected in the adverse event report at the time the The animals' medical status after treatment.  Total number of animals affected by the adverse event, whether through direct or indirect exposure (e.g. treated during pregnancy or lactation, commingled, infection spread, etc.).  The person or organization who holds or provides the most pertinent information related to the Information about the reaction involved in the adverse event.  Indicates whether the integer provided by 'number_of_ animals_ affected' is an actual or Total number of animals affected by the adverse event, whether through direct or indirect exposure (e.g. treated during pregnancy or lactation, commingled, infection spread, etc.).  The code indicating the lowest level term as used in VeDDRA for each adverse clinical The lowest level term as used in veDDRA for each adverse clinical The lowest level term as used in veDDRA for each adverse clinical The lowest level term as used in veDDRA for each adverse clinical The code indicating the lowest level term as used in veDDRA for each adverse clinical The lowest level term as used in veDDRA for each adverse clinical The country in which the adverse event report is received.  The country in which the adverse event report is received.  The country in which the adverse event report is received.  The postal code for the area in which the adverse event report.  This fie
health_assessment_prior_to_exposure health_assessment_prior_to_exposure health_assessment_prior_to_exposure  outcome  outcome  reaction reaction reaction reaction receiver receiver receiver receiver receiver receiver	assessed_by condition number_of_animals_affected number_of_animals_treated onset_date original receive_date outcome medical_status number_of_animals_affected primary_reporter reaction accuracy number_of_animals_affected veddra_term_code veddra_term_name veddra_version receiver city country organization postal_code state street_address	string integer date date date object string object string integer string string integer string string integer string string string integer string	Who the animal affected by the adverse event was assessed by.  The animal's medical condition prior to exposure.  Total number of animals affected by the adverse event, whether through direct or indirect exposure (e.g. treated during pregnancy or lactation, commingled, infection spread, etc.).  Number of animals being treated directly by the veterinary medicinal product.  The date (day, month or year) of the onset of the adverse event.  The date of the first receipt of information by the MAH responsible for reporting the adverse This is the medical status of the animal(s) affected in the adverse event report at the time the The animal's medical status after treatment.  Total number of animals affected by the adverse event, whether through direct or indirect exposure (e.g. treated during pregnancy or lactation, commingled, infection spread, etc.).  The person or organization who holds or provides the most pertinent information related to the Information about the reaction involved in the adverse event.  Indicates whether the integer provided by 'number_of_animals_affected' is an actual or Total number of animals affected by the adverse event, whether through direct or indirect exposure (e.g. treated during pregnancy or lactation, commingled, infection spread, etc.).  The code indicating the lowest level term as used in VeDDRA for each adverse clinical The lowest level term as used in VeDDRA for each adverse clinical The lowest level term as used in VeDDRA for each adverse clinical The lowest level term as used in VeDDRA for each adverse clinical The lowest level term as used in veDDRA for each adverse clinical The lowest level term as used in veDDRA for each adverse clinical The lowest for the adverse event report.  The country in which the adverse event report is received.  The organization receiving the adverse event report is received.  The organization receiving the adverse event report is received.  The state in which the adverse event report is received.  The state in which the adverse event report is rece
health_assessment_prior_to_exposure health_assessment_prior_to_exposure health_assessment_prior_to_exposure  outcome  outcome  reaction reaction reaction reaction receiver receiver receiver receiver receiver receiver	assessed_by condition number_of_animals_affected number_of_animals_treated onset_date original_receive_date outcome medical_status number_of_animals_affected primary_reporter reaction accuracy number_of_animals_affected veddra_term_code veddra_term_code veddra_version receiver city country organization postal_code state street_address report_id	string integer integer date date date object string integer string object string integer string string string integer string	Who the animal affected by the adverse event was assessed by.  The animal's medical condition prior to exposure.  Total number of animals affected by the adverse event, whether through direct or indirect exposure (e.g. treated during pregnancy or lactation, commingled, infection spread, etc.).  Number of animals being treated directly by the veterinary medicinal product.  The date (day, month or year) of the onset of the adverse event.  The date (fay, month or year) of the onset of the adverse event.  The date of the first receipt of information by the MAH responsible for reporting the adverse This is the medical status of the animal(s) affected in the adverse event report at the time the The animal's medical status after treatment.  Total number of animals affected by the adverse event, whether through direct or indirect exposure (e.g. treated during pregnancy or lactation, commingled, infection spread, etc.).  The person or organization who holds or provides the most pertinent information related to the Information about the reaction involved in the adverse event.  Indicates whether the integer provided by Tumber of, animals, affected is an actual or Total number of animals affected by the adverse event, whether through direct or indirect exposure (e.g. treated during pregnancy or lactation, commingled, infection spread, etc.).  The code indicating the lowest level term as used in VeDDRA for each adverse clinical The lowest level term as used in VeDDRA for each adverse clinical The lowest level term as used in VeDDRA for each adverse clinical The receiver of the adverse event report.  The city in which the adverse event report is received.  The country in which the adverse event report is received.  The country in which the adverse event report is received.  The postal code for the area in which the eadverse event report.  The postal code for the area in which the adverse event report.  The street address of the organization receiving the adverse event report.  This field is used for the sender to identify ad
health_assessment_prior_to_exposure health_assessment_prior_to_exposure health_assessment_prior_to_exposure  outcome  outcome  reaction reaction reaction reaction receiver receiver receiver receiver receiver receiver	assessed_by condition number_of_animals_affected number_of_animals_treated onset_date original receive_date outcome medical_status number_of_animals_affected primary_reporter reaction accuracy number_of_animals_affected veddra_term_code veddra_term_name veddra_version receiver city country organization postal_code state street_address	string integer date date date object string object string integer string string integer string string integer string string string integer string	Who the animal affected by the adverse event was assessed by.  The animal's medical condition prior to exposure.  Total number of animals affected by the adverse event, whether through direct or indirect exposure (e.g. treated during pregnancy or lactation, commingled, infection spread, etc.).  Number of animals being treated directly by the veterinary medicinal product.  The date (day, month or year) of the onset of the adverse event.  The date of the first receipt of information by the MAH responsible for reporting the adverse erent.  This is the medical status of the animal(s) affected in the adverse event report at the time the The animal's medical status after treatment.  Total number of animals affected by the adverse event, whether through direct or indirect exposure (e.g. treated during pregnancy or lactation, commingled, infection spread, etc.).  The person or organization who holds or provides the most pertinent information related to the Information about the reaction involved in the adverse event.  Indicates whether the integer provided by 'humber_ of, animals, affected' is an actual or Total number of animals affected by the adverse event, whether through direct or indirect exposure (e.g. treated during pregnancy or lactation, commingled, infection spread, etc.).  The code indicating the lowest level term as used in VeDDRA for each adverse clinical The lowest level term as used in VeDDRA for each adverse clinical The lowest level term as used in VeDDRA for each adverse clinical The lowest level term as used in VeDDRA for each adverse clinical The receiver of the adverse event report.  The city in which the adverse event report is received.  The country in which the adverse event report.  The postal code for the area in which the adverse event report.  The postal code for the area in which the adverse event report.  The state in which the adverse event report is received.  The state in which the adverse event report is received.  The state in which the adverse event report is received.  The state in
health_assessment_prior_to_exposure health_assessment_prior_to_exposure health_assessment_prior_to_exposure  outcome  outcome  reaction reaction reaction reaction receiver receiver receiver receiver receiver receiver	assessed_by condition number_of_animals_affected number_of_animals_treated onset_date original_receive_date outcome medical_status number_of_animals_affected primary_reporter reaction accuracy number_of_animals_affected  veddra_term_code veddra_term_name veddra_version receiver city country organization postal_code state street_address report_id secondary_reporter	string integer date date object string integer string object string integer string integer string string integer string	Who the animal affected by the adverse event was assessed by.  The animal's medical condition prior to exposure.  Total number of animals affected by the adverse event, whether through direct or indirect exposure (e.g. treated during pregnancy or lactation, commingled, infection spread, etc.).  Number of animals being treated directly by the veterinary medicinal product.  The date (day, month or year) of the onset of the adverse event.  The date of the first receipt of information by the MAH responsible for reporting the adverse This is the medical status of the animal(s) affected in the adverse event report at the time the The animal's medical status after treatment.  Total number of animals affected by the adverse event, whether through direct or indirect exposure (e.g. treated during pregnancy or lactation, commingled, infection spread, etc.).  The person or organization who holds or provides the most pertinent information related to the Information about the reaction involved in the adverse event.  Indicates whether the integer provided by Thumber of, animals, affected is an actual or Total number of animals affected by the adverse event, whether through direct or indirect exposure (e.g. treated during pregnancy or lactation, commingled, infection spread, etc.). The code indicating the lowest level term as used in VeDDRA for each adverse clinical The lowest level term as used in VeDDRA for each adverse clinical The lowest level term as used in VeDDRA for each adverse clinical manifestation observed in The version of VeDDRA form which the veddra codes and terms have been supplied for use in The receiver of the adverse event report is received.  The organization receiving the adverse event report is received.  The organization receiving the adverse event report is received.  The state in which the adverse event report is received.  The state in which the adverse event report is received.  The streat address of the organization receiving the adverse event report.  This field is used for the sender to identify
health_assessment_prior_to_exposure health_assessment_prior_to_exposure health_assessment_prior_to_exposure  outcome  outcome  reaction reaction reaction reaction reaction receiver receiver receiver receiver receiver	assessed_by condition number_of_animals_affected number_of_animals_treated onset_date original_receive_date outcome medical_status number_of_animals_affected  primary_reporter reaction accuracy number_of_animals_affected  weddra_term_code weddra_term_code weddra_term_name weddra_version receiver city country organization postal_code state street_address report_id  secondary_reporter serious_ae	string integer integer date date date object string integer string object string integer string	Who the animal affected by the adverse event was assessed by.  The animal's medical condition prior to exposure.  Total number of animals affected by the adverse event, whether through direct or indirect exposure (e.g. treated during pregnancy or lactation, commingled, infection spread, etc.).  Number of animals being treated directly by the veterinary medicinal product.  The date (day, month or year) of the onset of the adverse event.  The date (day, month or year) of the onset of the adverse event.  The date of the first receipt of information by the MAH responsible for reporting the adverse This is the medical status of the animal(s) affected in the adverse event report at the time the The animal's medical status after treatment.  Total number of animals affected by the adverse event, whether through direct or indirect exposure (e.g. treated during pregnancy or lactation, commingled, infection spread, etc.).  The person or organization who holds or provides the most pertinent information related to the Information about the reaction involved in the adverse event.  Indicates whether the integer provided by Tumber of animals, affected is an actual or Total number of animals affected by the adverse event, whether through direct or indirect exposure (e.g. treated during pregnancy or lactation, commingled, infection spread, etc.).  The code indicating the lowest level term as used in VeDDRA for each adverse clinical The lowest level term as used in VeDDRA for each adverse clinical The lowest level term as used in VeDDRA for each adverse clinical The receiver of the adverse event report.  The code indicating the lowest level term as used in VeDDRA for each adverse clinical The receiver of the adverse event report.  The coty in which the adverse event report is received.  The coty in which the adverse event report is received.  The state in which the adverse event report is received.  The state in which the adverse event report is received.  The state in which the adverse event report is received.  The state in whi
health_assessment_prior_to_exposure health_assessment_prior_to_exposure health_assessment_prior_to_exposure  outcome  outcome  reaction reaction reaction reaction reaction receiver receiver receiver receiver receiver	assessed_by condition number_of_animals_affected number_of_animals_treated onset_date original_receive_date outcome medical_status number_of_animals_affected  primary_reporter reaction accuracy number_of_animals_affected  weddra_term_code weddra_term_code veddra_term_name veddra_version receiver city country organization postal_code state street_address report_id  secondary_reporter serious_ae time_between_exposure_and_onset	string integer integer integer date date date date object string integer string object string integer string	Who the animal affected by the adverse event was assessed by.  The animal's medical condition prior to exposure.  Total number of animals affected by the adverse event, whether through direct or indirect exposure (e.g. treated during pregnancy or lactation, commingled, infection spread, etc.).  Number of animals being treated directly by the veterinary medicinal product.  The date (day, month or year) of the onset of the adverse event.  The date (of the first receipt of information by the MAH responsible for reporting the adverse This is the medical status of the animal(s) affected in the adverse event report at the time the The animal's medical status after treatment.  Total number of animals affected by the adverse event, whether through direct or indirect exposure (e.g. treated during pregnancy or lactation, commingled, infection spread, etc.).  The person or organization who holds or provides the most pertinent information related to the information about the reaction involved in the adverse event.  Indicates whether the integer provided by humber, of, animals, affected is an actual or Total number of animals affected by the adverse event, whether through direct or indirect exposure (e.g. treated during pregnancy or lactation, commingled, infection spread, etc.).  The code indicating the lowest level term as used in VeDDRA for each adverse clinical The lowest level term as used in VeDDRA for each adverse clinical The lowest level term as used in VeDDRA for each adverse clinical The lowest level term as used in veDDRA for each adverse clinical The lowest level term as used in VeDDRA for each adverse clinical The lowest level term as used in veDDRA for each adverse clinical The lowest level term as used in veDDRA for each adverse clinical The lowest level term as used in veDDRA for each adverse clinical The lowest level term as used in veDDRA for each adverse clinical The lowest level term as the daverse event report is received.  The cotal province of very contaction, commingled, infection spread, etc.).  Th
health_assessment_prior_to_exposure health_assessment_prior_to_exposure health_assessment_prior_to_exposure  outcome  outcome  reaction reaction reaction reaction reaction receiver receiver receiver receiver receiver	assessed_by condition number_of_animals_affected number_of_animals_treated onset_date original_receive_date outcome medical_status number_of_animals_affected primary_reporter reaction accuracy number_of_animals_affected  veddra_term_code veddra_term_name veddra_version receiver city country organization postal_code state street_address report_id  secondary_reporter serious_ae time_between_exposure_and_onset treated_for_ae	string integer date date date object string integer string object string integer string string integer string	Who the animal affected by the adverse event was assessed by.  The animal's medical condition prior to exposure.  Total number of animals affected by the adverse event, whether through direct or indirect exposure (e.g. treated during pregnancy or lactation, commingled, infection spread, etc.).  Number of animals being treated directly by the veterinary medicinal product.  The date (day, month or year) of the onset of the adverse event.  The date (day, month or year) of the onset of the adverse event.  The date of the first receipt of information by the MAH responsible for reporting the adverse Phila is the medical status of the animal(s) affected in the adverse event report at the time the The animal's medical status after treatment.  Total number of animals affected by the adverse event, whether through direct or indirect exposure (e.g. treated during pregnancy or lactation, commingled, infection spread, etc.).  The person or organization who holds or provides the most pertinent information related to the Information about the reaction involved in the adverse event.  Indicates whether the integer provided by Thumber of, animals, affected is an actual or Total number of animals affected by the adverse event, whether through direct or indirect exposure (e.g. treated during pregnancy or lactation, commingled, infection spread, etc.). The code indicating the lowest level term as used in VeDDRA for each adverse clinical The lowest level term as used in VeDDRA for each adverse clinical The lowest level term as used in VeDDRA for each adverse clinical manifestation observed in The version of VeDDRA for many the properties of the adverse event report.  The cotty in which the adverse event report is received.  The organization receiving the adverse event report is received.  The organization receiving the adverse event report is received.  The state in which the adverse event report is received.  The street address of the organization receiving the adverse event report.  This field is used for the sender to identify ad
health_assessment_prior_to_exposure health_assessment_prior_to_exposure health_assessment_prior_to_exposure  outcome  outcome  reaction reaction reaction reaction receiver receiver receiver receiver receiver receiver	assessed_by condition number_of_animals_affected number_of_animals_treated onset_date original_receive_date outcome medical_status number_of_animals_affected  primary_reporter reaction accuracy number_of_animals_affected  weddra_term_code weddra_term_code veddra_term_name veddra_version receiver city country organization postal_code state street_address report_id  secondary_reporter serious_ae time_between_exposure_and_onset	string integer integer integer date date date date object string integer string object string integer string	Who the animal affected by the adverse event was assessed by.  The animal's medical condition prior to exposure.  Total number of animals affected by the adverse event, whether through direct or indirect exposure (e.g. treated during pregnancy or lactation, commingled, infection spread, etc.).  Number of animals being treated directly by the veterinary medicinal product.  The date (day, month or year) of the onset of the adverse event.  The date (of the first receipt of information by the MAH responsible for reporting the adverse endical status of the animal's laffected in the adverse event report at the time the This is the medical status of the animal's laffected by the adverse event, whether through direct or indirect exposure (e.g. treated during pregnancy or lactation, commingled, infection spread, etc.).  The person or organization who holds or provides the most pertinent information related to the information about the reaction involved in the adverse event.  Indicates whether the integer provided by humber of, animals, affected is an actual or Total number of animals affected by the adverse event, whether through direct or indirect exposure (e.g. treated during pregnancy or lactation, commingled, infection spread, etc.).  The code indicating the lowest level term as used in VeDDRA for each adverse clinical The lowest level term as used in VeDDRA for each adverse clinical The lowest level term as used in VeDDRA for each adverse clinical The lowest level term as used in VeDDRA for each adverse clinical The receiver of the adverse event report is received.  The critical provided the adverse event report is received.  The critical provided the adverse event report is received.  The state in which the adverse event report is received.  The state in which the adverse event report is received.  The state in which the adverse event report is received.  The state in which the adverse event report is received.  The state in which the adverse event report is received.  The state in which the adverse event report i