



Medical Report Index

Finding and using the Medical Reports you need to get the answers you are looking for.

Contact support@Species360.org

The Reports available in ZIMS Medical allow you to get your data back out in a useable format to help you manage the health of your collection. The ZIMS Medical Reports are available only at the Local level and other institutions cannot run these reports on your data even if you have externally shared that data.

In ZIMS you are able to display and sort data with the option to export/download to various formats. This functionality allows you to create almost limitless "report" type documents.

Reports are only visible if your Role has access to them. All reports are available to the SPECIES360 roles "Medical Admin" and "Veterinarian" but, unless you add the access to them, no reports will be available to your staff using one of your custom roles. You can easily add them from the roles grid; if you are not sure how or need any help please email us at support@Species360.org and we will be happy to help.

Index of Reports

Finding and Using the Reports Complete Medical History Report Medical Caseload Management Report Calendar Items Report Anesthesia Summary Report Sample, Test and Result Reports

- Sample Request Report
- <u>Samples/Test Results Report</u>
- <u>Specified Test Report</u>
- <u>Medical Test Spreadsheet Report</u>

Weight Monitoring Report Daily Medical Activity Summary Report Pathology Case Report Unresolved Medical Issues Report Active Prescriptions/Treatments Report Medical Metrics Report Clinical Note File Copy Report Pharmacy Reports

- <u>Pharmacy Inventory Report</u>
- Drug Usage by Bottle ID Report

It is the mission of Species360 to facilitate international collaboration in the collection and sharing of information on animals and their environments for zoos, aquariums and related organizations. www.Species360.org – Global Information Serving Conservation





Finding and Using the Reports

There are three ways to find the Medical Reports. The first is Start > Medical > Medical Reports



The second is to open the Medical module. Medical Reports are found at the top of the dashboard.



It is the mission of Species360 to facilitate international collaboration in the collection and sharing of information on animals and their environments for zoos, aquariums and related organizations.



The third is to open the animal Husbandry Record > Medical Records > Medical Reports. You will still need to select an animal for the Report even though you open the Report when an animal was in focus.

octions	Incomplete Accessions	Pendir	ng Taxonomic Changes Search Resu	Its 🙁 Search Result	s × HSV12-00	012/Arating
ore Details	Note & Observation	Major	Life Event My Transactions			
kpand all	📄 Collapse all 🛛 🔊 Action	s- (Medical Records			
					Identifiers	
7		age A	Animal Lists 🗸 🛛 🍣 Reload medical list	2 Export medical I	is 🕗 Medical R	eports +
ual	GAN: H5V12-000		Animal	(48 Records)	Date	Details
in the second	[GREENVISC/B1100	Q	∃ Jun 30, 2015	wares solution.		
ID ID	B11008		O 💋 B11008 / Sun conure / HS	V12-00012	Jun 30, 2015	Necropsy: Case #: ~ Necropsy report: ~
	Aratinga solstitia	<	🖃 Jun 29, 2015			
	CITES: II		B11008 / Sun conure / HS	V12-00012	Jun 29, 2015	SOAP: Maxine is having a comparative ex
ation	Unknown Locatio		■ Nov 25, 2014			
		1	B11008 / Sun conure / HS	V12-00012	Nov 25, 2014	SOAP: Maxine is having her annual exam
			B11008 / Sun conure / HS	V12-00012	Nov 25, 2014	00:00 / Whole Blood / JUGULAR VEIN / H

When running your Reports, it is important to take into consideration that recently entered data may not appear on reports for 3 minutes after it was entered. This is because most reports are on different servers than the ZIMS data entry server. Different servers are used so when reports are run they do not affect the speed of ZIMS and it may take this time for the request to be uploaded to the report server. Your report results may not be accurate if you do not allow that time for processing.

Run Report Eavourite Search Filters 💉 🛞 🗖 🕐	
NOTE: Recently entered data may not appear on reports for 180 seconds after it was e	entered.
Report Start Date *	
Jui 05, 2015	
Report End Date *	
Jul 12, 2015	

It is very important to look at all the filters available for your Reports. Common filters are dates and taxonomy, but many reports have multiple fields to help you filter the report to obtain the desired information without a lot of information that you do not need. You can see below that the filters for the Samples/Tests/Results Report on the left has different filters than the Active Prescription/Treatments Report on the right. If you do not correctly filter your reports the results may be misleading and incorrect.





Samples/Tests/Results Report		
	Active Prescriptions/Treatments Rep	port
Run Report Favourite Search Filters 💟 🛞 🚽 🗸	Pur Preset Ferrurite County Filter	
NOTE: Recently entered data may not appear on reports for 180 seconds after it was entered.	Bun Report Pavounte Search Filters	 W M
Report Start Date *	NOTE: Recently entered data may not ap	pear on reports for 180 seconds after it was entered.
Jul 05, 2015	Date	Specified drug item
Report End Date *	Jul 12, 2015	Search 🔎
Jul 12, 2015	Тахопоту	Enclosure
Animal(s) B11008 / Sun conure / H x	Filter By Taxonomy	Search For Enclosure
External Laboratory O My Institution	Include Taxon Below	Include Enclosure Below
Search P	Duration of prescription	Prescribed By
Tedine Coloneau	Short-term (<= 30 days)	Please Select 👻
Please Select	Output Order	
Result Status	By Taxonomy O By Enclosure	
All O Incomplete only Completed Only		
Print Type	Print Type	
A4 OLetter	● A4 O Letter	

A great time saver is to create Favourite Search Filters for commonly selected filters for your Reports. Complete the filters as desired and select the Save icon. Name the filter as you wish. It can then be selected from the dropdown list and your desired filters will prefill but can be edited.

Run Report Favourite Search Filte	
NOTE: Recently entered data may not	appear on reports for 180 seconds after it was entered.
Date	Specified drug item
Jul 12, 2015	Search P
Taxonomy	Enclosure
Filter By Taxonomy	Primate Row x
Include Taxon Below	Include Enclosure Below
Short-term (<= 30 days)	Adrienne Miller
Output Order	
O By Taxonomy	e
Print Type	
A4 Letter	

After running a Report, you can easily select to re-run it with different filters by expanding the report filter screen by using the double arrows to the right. The Report filter screen will expand and you can change filters and re-run as desired.



			۲
ort to the selected format 💌 Export 🧐 🙆 🔒			
S M T W T F S M T W T F S M 0 0 10 <td1< th=""><th>Calendar Items Report Report For: Aug 20, 2019 - Aug 20, 2019</th><th>Copyright, Species380, 2019. All rights reserved.</th><th>Î</th></td1<>	Calendar Items Report Report For: Aug 20, 2019 - Aug 20, 2019	Copyright, Species380, 2019. All rights reserved.	Î
Tuesday, August 20, 2019			
Scheduled Tasks	cted filters		

Once the Report has been run, most can be printed directly from the screen by selecting the Print icon.

Or, you can select to export to various formats to save and email or print later. Many Reports have the

option to Export to PDF at the bottom of the report.

Export to the selected format Export	
Report Start Date Jul 05, 2014 Samples, Tests, and Res	Pre-Sampling Conditions Fasting Duration Restraint Type
B11008 Aratinga solstitialis / Sun conure HSV12-00012 Sex: Female Birth Date: ~From Dec 15, 2004 To Feb Test Request Detail Sa Date Requested Nov 25, 2014	Export PDF

Many of the grids within the modules also have the ability to Export to PDF, thus creating "Reports"

from within the record.

		9				
	🖯 Jar	n 09, 2014				
		Multiple .	Animals		Jan 09, 201	4 00:00
		🔄 Multiple	Animals		Jan 09, 201	4 Feces
	😨 Ex	xport to PDF	陷 Edit 🗶	Delete		
		GAN	Preferred	ID	Taxonomy	Sex
	6	HSV12-0001	2 B11008		Aratinga solstitialis/Sun conure	Female
_	Subr	nission				
	Dea	ath Date			Jun 29, 2015	Carcass We
	Dat	e Submitted	I		Jun 30, 2015	Measuren
	Dat	e Discovere	d		~	Estimate
	Sub	omitted By			~	Exclude f
	Mai	nner of Deat	h		Natural/Non-euthanasia	Death Loca

It is the mission of Species360 to facilitate international collaboration in the collection and sharing of information on animals and their environments for zoos, aquariums and related organizations.



Back to Index of Reports

Complete Medical History Report

This report is a **comprehensive history of the complete medical record for an animal or group**. If you have not opted to share Medical records with another institution, this would be the report that you would provide at the time of transfer. NOTE: This can be a very large report!

You will need to select the Animal ID and a Date Range (if desired). All Record Types are checked by default but can be unchecked as desired.

mplete Medical Histo	ry	
Run Report Favo	rite Search Filters 🛛 🔿 🕞 🖓	
NOTE: Recently entered	d data may not appear on reports for 180 seconds after it was entered.	
Animal ID *		
74A001/Equus asinu	/Donkey/25731827 🗙 🔎	
From date	To date	
Record Type		
Clinical notes	Diagnoses & Procedures 📝 Treatments/Prescriptions 📝 Samples 📝 Tests & Results 📝 Anesthesia 📝 Physiological measurements 📝 Pathology	

You can also run this report from the PDF icon beside the animal in the left hand dashboard:



It is the mission of Species360 to facilitate international collaboration in the collection and sharing of information on animals and their environments for zoos, aquariums and related organizations.



The File Name will default to the record in focus but it can be edited as desired. You can select a Date Range filter or run with no date filter. Any Record Types that were displayed in the main dashboard will be checked by default but you can select others as desired.

mile at a second				odf
File Name	00368-Goeldi's-m	ionkey-MIC	512-28195498	.pai
Print Type	A4		Letter	
Date Filter				
🔘 No Date Filt	er			
Apply Date	Filter			
from 01/	04/2014	to	15/04/2014	
Diagnoses	& Procedures			
 Treatment Samples Tests & Res Anesthesia 	sults			

The resulting Report will be in reverse date order, with the most current information at the top. If run from the Reports menu, you must export to PDF first in order to print. If run from the dashboard it is already in PDF format.





1/01	t Start Date 2014		Medica	l Report List	for A	All Record T	ypes			Report End Date 03/06/2014
	GAN	Local ID	Taxonomy						Sex	Birth Date
2	MIG12-28195498 00368 Callmico goeldi/Goeldi's monkey Pemale							15/01/2001		
Junional San Coo San Add Coo Rei Exi	5/2014 ple lection Date/Time mple Type ditives/Preservatives lection Hethol lectod PH son Jude from reference inter httple Animal Sample	11/05/201 Feces ~ Manon Be Diagnostic vals No ≫	4 10:00 rthault			Sample Quality Color Color Intensi Consistency Additional Cl Degraded	y ity haracteristics	~ ~ ~ No		
Eni Sa D 11	tial Holding Duration nple History ste (05/2014	~ Sample ID / Sam ~/S-QRD14-002595	ple GSN	Status Available]		Laboratory / To BEAUVAL/1/1	est Order / Test Res	ults	
NC ~	tes & Result									
Te: Da	t Request Detail te Requested quested By alysis Start Date & Time alysis By	11/05/201 Antoine L 11/05/201 Antoine L	4 eclerc 4 15:00 sclerc			Sample Quality Color Intensi Clarity Consistency Additional Cl Degraded	y ity haracteristics	~ ~ ~ ~ No		
Re An An An In:	alysis Equipment ufficient Sample	No								
Re An An In: No Y	alysis Equipment ufficient Sample tes/Comments	No								

Medical Caseload Management Report

This report allows you to pull up all <u>Active medical issues for a single day</u>. The many options in this Report allow you to filter to specific types of issues so it is important that you look at all the filters available. If you select Output Order by Enclosure you have a report that can function as a "Rounds Report".

- We combined the Active Problems and Clinical Signs filters on the Caseload Management Report.
- This report allows users to generate a list of animals filtered by: Active Problems, Health Status, and Active Prescriptions. Previously, you could filter Active Clinical Signs as an additional option, now this is included under resolvable problems.





reulai Caseivau Management Report	
Run Report 🛛 Favourite Search Filters 🔤 🖉 🛞 🛃 🖓	
IOTE: Recently entered data may not appear on reports for 180 seconds after it was entered.	
hade #	
09/Sen/2022	
axonomy Enclosure	
Filter By Taxonomy P Search For Enclosure P	
7 Tanlada Tanan Balau	
Include animals with:	
ZActive Resolvable Problems 🧳 🛛 🖾 Active Unresolvable Problems 🧳 🖉 Abnormal Health Status	
ZActive Prescriptions <30 days old Active Prescriptions >=30 days old	
Calendar items: Assigned to / Calendar window(days) 6	
Medical Procedures Prescriptions/Treatments Tasks	
Terebola la consta	
Cactive & Associated Problems Cactive Prescriptions/Treatments	
Calendar Items Calendar Notes Last Plan Calendar Notes	
Output Order	
By Taxonomy O By Enclosure	
Irint Type	
a) A4 O Letter	

The report below was ordered by Taxonomy.

It is the mission of Species360 to facilitate international collaboration in the collection and sharing of information on animals and their environments for zoos, aquariums and related organizations. www.Species360.org – Global Information Serving Conservation





port Date g 21, 2019	Caseload Ma	anagement Report	
-		Copyright, Species360, 2019	. All rights reserved.
XDA012 Common spider t	ortoise / Pyxis arachnoides a	arachnoides 10244348	Individua
Enclosure: Reptile House House Name: Mr. Peabody	Sex: Male	Birth Date: Sep 10, 2003	Age: 15Y,11M,11
Last Clinica	Note Entry (Nov 26, 2016) Nick	Kapustin	
Cu	rrent Status Health status: Abnor	mal (minor issue) (Jun 10, 2016) / Last Weight: 261 g, (Jul	05, 2019) / BCS: -
880329 Prehensile-tailed s	kink / Corucia zebrata 25	931366	Individua
Enclosure: Reptile House House Name: - Notching: RT R-	Sex: Male -5 digit missing	Birth Date: ~From Jan 01, 1988 To Jan 01, 1990	Age: ~30Y,7M,20
Last Clinica	Note Entry (May 03, 2016) Chris	sty Belcher	
Cu	rrent Status Health status: Abnor	mal (Mar 16, 2008) / Last Weight: 680 g, (Mar 25, 2019) / B	CS: -
R15043 OBSOLETE: Use F 5-01893	Python bivittatus / Burmese p	python / Python molurus bivittatus HSV1	Individua
Enclosure: Reptile House	Sex: Male	Birth Date: Jun 15, 2014	Age: 5Y,2M,6
Active and Associate	d Problems Mycoplasma infectio	n (1394 days): Parasitism (external). Mites (1399 days)	
Last Clinical	Note Entry (Mar 10, 2018) Nick	Kanustin	
KCA016 OBSOLETE: Use 12-29858204 Enclosure: Reptile House	Python bivittatus / Burmese Sex: Male	python / Python molurus bivittatus MIG Birth Date: ~From Nov 03, 1997 To Nov 03, 1998	Individua Age: ~21Y,3M,18
House Name: Lister	Mar 22, 2010) Niek	Kapuatia	
Last Clinical	rrent Status Health status: Abnor	mal (May 15, 2015) / Last Weight: 15.48 kg, (Mar 21, 2019)	/ BCS: 5/9 (Oct 26,
880267 Dumeril's ground l	2015) boa / Acrantophis dumerili	25733148	Individua
Enclosure: Reptile House House Name: Light belly	Sex: Male	Birth Date: ~From Jan 01, 1985 To Dec 31, 1985	Age: ~34Y,2M,18
Last Clinica	Note Entry (Sep 28, 2016) Nick	Kapustin	
Cu	rrent Status Health status: Abnor	mal (Aug 21, 2007) / Last Weight: 3.38 kg, (Mar 23, 2019) /	BCS: -
VCA063 Madagascar trool	boa / Sanzinia madagascarie	ensis 21400541	Individua
ACA005 Madagascal liee	eeu eunenne maaagaeeune		
Enclosure: Reptile House House Name: -	Sex: Female	Birth Date: Oct 21, 2001	Age: 17Y,10M,0
Enclosure: Reptile House House Name: - Last Clinical	Sex: Female	Birth Date: Oct 21, 2001	Age: 17Y,10M,0

Back to Index of Reports

Calendar Items Report

This report allows you to <u>see any upcoming scheduled tasks</u>. By default all Event Types are checked but you can limit the Report to specific topics or who the task is assigned to. You also have three sort options depending on the order that you want to see the report organized.





🕑 Run Report Favourite Search Filters 🔽 🛞 🕁 🖓
NOTE: Recently entered data may not appear on reports for 180 seconds after it was entered.
Date Range *
From To
Aug 20, 2019 🔤 Aug 20, 2019 🔤
All Animal(s) Taxonomy
Include Calendar Event Types
Animal Alert 🖉 Animal Assessment Observation
🖉 Animal Measurement 🕜 Enclosure Alert 🕜 Medical Procedure
✓ Sample Collection Prescription Treatment Pathology
🕑 Enrichment Item Session 🕜 Maintenance Task
🕑 Enclosure Treatment Task
Include complete tasks
Include Notes
Assigned to
Please Select
Sort By
Local ID
Print Type
A4 O Letter

The report below was run for a single day.

01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 18 17	Calendar Items Re 8 01 02 03 04 05 08 07 8 08 09 10 11 12 13 14 15 18 17 18 19 20 21 Report For: Aug 21, 2019 -	: Port 🛛 🖉 🔮
25 26 27 28 29 30 31	a 22 23 24 25 26 27 28 29 30	Copyright, Species360, 2019. All rights reserved
Vednesday, Au	igust 21, 2019	
Scheduled Tas	ks	
8:00AM-12:00PM	Animal Measurement Weigh	Adrienne Mille
	89G006/Cotton-top tamarin/MIG12-24497959	
8:00AM-12:00PM	Medical Procedure Biopsy of wattle growth	Adrienne Mille
	B18005/Ameraucana chicken/HSV18-00120	
	Animal Assessment Observation Post surgery check	Adrienne Mille
8:00AM-12:00PM		

Back to Index of Reports





Anesthesia Summary Report

This report is used to run queries on the Anesthesia process, milestones and successes.

There are many filters for this report that allow you to fine tune your results. The default dates are for the past 5 years but can be edited. It can be run by Taxonomy or specific Animals. The "Summary Format" option produces a condensed version of the full anesthesia summary report. Uncheck this option for the full length report.

TOTE: Recently entered data ma	iy not a	appear on reports for 100 seconds after it w	entereu.			
Report Start Date *	Repor	t End Date *	Actual and Estimated V	Weights		
Aug 26, 2014 🔤	Aug 2	6, 2019	All Weights Actus	ial Weights Only 🔘 Estin	nated Weights Only	
Taxonomy *	s) —				lated meights only	
Filter By Taxonomy		Q	Range of Body Weight			
Taskuda Taura Dalaur			Lowest Weight	Highest Weight	UOM	
Include Taxon Below					g	*
Health Status		Fasting Duration				
Please Select	~	Please Select 👻	Complication	Anesthesia O	verall Rating	
Prerestraint Activity		Restraint Risk Class	Please Select	 Please Select 	×	
Please Select	~	Please Select	Recovery			
Body Condition Score			Please Select	✓ Renarcoti	zation	
Diassa Salart	~					
Fielde Delect						
Summary Format						

The report below was run for a giant anteater for an Anesthesia event on 21 November 2018 with Summary Format checked. All other filters were left open.

It is the mission of Species360 to facilitate international collaboration in the collection and sharing of information on animals and their environments for zoos, aquariums and related organizations. www.Species360.org – Global Information Serving Conservation



Report Nov 21	t Start D 1, 2018	Date		А	nest	hesi	a Sur	nma	ry F	Report		Copyright,	, Specie	Report E Nov 3 2019.1	End D 21, 2(All rights	ate)18 reserved.	36
M18011	I Mj	/rmec	ophaga t	ridactyla /	Giant	anteater		/14-0124	41							Inc	lividual
Sex: Mal	le					Birth Da	ate: Jul 25	, 2014					Ag	je at Anes	thesia	Date: 4Y	(,3M,27D
Date		Restrai	int Reason	Health Statu	s Condi	tion F	asting	Fluid F	Restr.	Activity	Risk		Deme	anor	Clinici	an	
Nov 21,	2018	Medical		Normal	5/9	8	-16 hours	8-16 h	ours	Low activity	Lowes	t risk	Alert/F	Relaxed	Nick K	apustin	
Immob	ilization-P	hysical		Immobilizati	on-Socia	I /	Anesthesia	Location			Endot	racheal T	ube		Weigh	t	
Small e	nclosure			Isolated Anim	nal	F	ampas				-				56.6 ki	logram	
Inducti	on		Muscle Rela	axation	Overall R	ating	Comp	lication			Reco	verv				Renarco	otization
Exceller	nt		Excellent	1	Excellent		None				Norm	al				No	
Notes/C	Comments	tion. I	Effects ar	nd Milesto	nes												
Time	Elapsed	Dur.	Drug	Given		Dose	Dosage	F	Route			Success	s D	epth		Mileston	e
09:28	-	-	Mede	tomidine		1.15 mg	0.020 mg	/kg Ir	njection	, intramuscular	(i.m.)	Complet	e				
09:28	-	-	Ketan	nine 20%		286.5 mg	5.06 mg/	kg Ir	njection	, intramuscular	(i.m.)	Complete	e				
09:35	7 min	-				-		-	-				Li	ight Sedatio	n	Recumbe	ency
09:46	18 min	4 mi	n Isoflur	ane		5 %	0.088 %/	kg Ir	nhalatio	n		Complete	e				
09:50	22 min	5 mi	n Isoflur	ane		3 %	0.053 %/	kg Ir	nhalatio	n		Complet	e				
09:55	27 min	12 m	nin Isoflur	ane		2.5 %	0.044 %/	kg Ir	nhalatio	n		Complet	e				
10:07	39 min	3 mi	n Isoflur	ane		2 %	0.035 %/	kg Ir	nhalatio	n		Complet	e				
10:10	42 min	67 m	nin Isoflur	ane		3 %	0.053 %/	kg Ir	nhalatio	n		Complet	e				
11:21	113 min	-	Atipar	nezole		6.8 mg	0.120 mg	/kg Ir	njection	, intramuscular	(i.m.)	Complete	e				

The following report was run with the same filters, but Summary Format was unchecked. Note that Samples and Physiological Measurements are now included.





Repoi Nov 2	rt Start I 1, 2018	Date			An	est	hesi	a Sı	umm	ary F	Report		Copyrig	ht, Speci	Report Nov	End (21, 2 9. All right	Date 2018 s reserved.	
11801	1 <i>M</i>	yrmecopi	naga t	ridact	tyla / G	iant a	anteater	Q	TV14-01	241							Ind	lividu
ex: Ma	ale						Birth Da	ate: Jul	25, 2014					Ag	ge at Ane	sthesia	a Date: 4Y	,3M,27
Date		Restraint R	eason	Health	Status	Condit	tion F	asting	Flui	d Restr.	Activity	Risk		Deme	eanor	Clinic	cian	
Nov 21	1, 2018	Medical		Normal	(Nov	5/9 (No	ov 21, 8	-16 hou	rs 8-16	8 hours	Low activity	Lowes	it risk	Alert/	Relaxed	Nick	Kapustin	
mmol	hilization-F	Physical		20, 201	o) ilization	Social	. 4	nesthe	sia Locati	on		Endot	racheal	Tube		Weig	ht	
Small	enclosure	nysioai		Isolated	d Animal	00010	. , F	ampas	510 20001	511		-	aoncar	Tube		56.6	cilogram	
Induct	tion	Mus	de Rela	exation	0.0	arall R	ating	Co	molication	,		Reco	VARV				Renarco	otizatio
Excelle	ent	Exce	llent	Aution	Exc	ellent	aung	Nor	ne			Norm	al				No	J'IL CITA
Compl	lication No	te																
Drug	Informa	tion, Effe	cts ar	nd Mile	estone	s												
Time	Elapsed	Dur.	Drug	Given			Dose	Dosag	ge	Route			Succe	ss [Depth		Mileston	e
09:28	-	-	Medet	omidine	e, Bottle:	Med11	1.15 mg	0.020	mg/kg	Injection	n, intramuscula	ar (i.m.),	Comple	ete				
10.28	-	-	Ketam	nine 209	6 Bottle:		288.5 mg	5.08 n	na/ka	Method	: Plastic Dart	ar (im)	Comple	oto				
			Ket20	0-19			200.0			Method	Plastic Dart		00p.					
09:35	7 min	-												L	ight Seda	tion	Recumbe	ency
09:46	18 min	4 min	Isoflur	ane			5 %	0.088	%/kg	Inhalatio	on, Method: Fa	acemask	Comple	ete				
09:50	22 min	5 min	Isoflur	ane			3%	0.053	%/kg	Inhalatio	on, Method: Fa	acemask	Comple	ete				
10:07	27 min	12 min	Isoflur	ane			2.5 %	0.044	%/kg	Inhalati	on, Method: Fa	scemask	Comple	ete				
10:07	42 min	87 min	Isoflur	ane			2 %	0.055	%/kg	Inhalati	on, Method: Fa	oomask	Comple	ete				
11:21	113 min	-	Atipan	nezole			6.8 mg	0.120	mg/kg	Injection	n, intramuscula Handsyringe	ar (i.m.),	Comple	ete				
Sam	ples						-											
Collec	tion Date	Sample Ty)e	1	Anatomi	cal So	urce			Additiv	/es/Preservat	ives				Collecte	ed By	
Nov 21	, 2018	Whole Bloo	d	1	VEIN JU(GULAR	2			Citrate						Sarah S	chwenzer	
Nov 21	, 2018	Serum		1	VEIN JUG	GULAR	1									Sarah S	chwenzer	
Nov 21	, 2018	Plasma		1	VEIN JUO	GULAR	2			Heparir	n, Lithium					Sarah S	chwenzer	
Nov 21	, 2018	Whole Bloo	d	<u>'</u>	VEIN JUG	SULAR	2			Heparir	n, Lithium					Sarah S	chwenzer	
40V 21	2018	Plasma	0	1	VEIN JUG)			EDTA						Sarah S Sarah S	chwenzer	
Nov 21	2018	Plasma		1	VEIN JUI	GULAR	2			Citrate						Sarah S	chwenzer	
26	Jolenia	ol Measure		nte			-			- net								
Date	sologic	Time	Mean	entes Suremer	nt				Value		Methodola	av		Anato	mical Site			
Nov 21	2018	09:46	Resn	iratory r	ate				4 hreaths	min	Direct obse	reation		ato	oar orte			
Nov 21	, 2018	09:50	Heart	t rate					44 beats/r	min.	Stethoscor	e						
Nov 21	, 2018	09:50	Resp	iratory r	ate				4 breaths	/min.	Direct obse	rvation						
Nov 21	, 2018	10:10	Heart	t rate					47 beats/r	min.	Stethoscop	e						
Nov 21	, 2018	10:10	Resp	iratory r	ate				4 breaths	/min.	Direct obse	ervation						
Nov 21	, 2018	10:15	Body	temper	ature				93.6 °F		Digital The	rmometer		rectal				
Nov 21	, 2018	10:15	Resp	iratory r	ate				4 breaths	min.	Direct obse	ervation						
Nov 21	, 2018	10:27	Heart	t rate					40 beats/r	min.	Stethoscop	e						
NOV 21	2018	10:27	Oxyg	en satu iraten:	ration				03 % 4 hrantha	lan in	Puise oxim	erry		tongue	•			
Nov 21	2018	10:27	Resp	temper	ature				ou oreaths	min.	Direct 0056	mometer		rectal				
-07 21		11.07	Cody	temper	atore				101 1		orgital The			.eotai				

Business Rule:

When two milestones have the same time of effect, the secondary order for display is based on the specified order within the data standard itself.

Example: if milestone A and B have the same time within the records, but the specified list order within the data standard is A = #3 and B = #1, then in the display, milestone B displays first in the grid, and A is below.





Back to Index of Reports

Sample, Test and Result Reports

Sample Request Report

This report tracks **Samples requested in My Calendar**. There are no mandatory fields in this report. Running the report by Enclosure may save you time as you can collect all Samples requested for that area.

Date Range		Sample Type	
From To	D	Select One	~
Aug 22, 2019 🖪 A	Nug 22, 2019 🔤	Include Completed Requests	
Taxonomy/Enclosure (Taxonomy	Animal(s)	2	
Search	Enclosu	res 🔎	
Include Taxon Below	Includ	e Enclosure Below	
Priority	Assigned to		
Plazca Salact	 Adrienne Mi 	iller 🗸	

The report below was run for a single day for sample collection assigned to Adrienne Miller, all other fields were left open. Each Sample requested has its own grid.

It is the mission of Species360 to facilitate international collaboration in the collection and sharing of information on animals and their environments for zoos, aquariums and related organizations.





Report Start Date Aug 28, 2019	Sample Requ	iest Report	Re Copyright, Species3	port End Date Aug 28, 2019 60, 2019. All rights reserved	SPECIES
	Sample Reque	est- Feces			
Scheduled for : Aug 28, 2019 Submission date (if different from al Please submit a sample from the fo Animal Information Enclosure (Hou XFA004, Dacelo novaeguineae / L House Name: Jack Notching <u>Notes:</u>	bove): <i>Ilowing specimen(s): <u>use Name) (Physical Identifiers)</u> aughing kookaburra, 15841259, Male Brown band, Tag: BROWN, Tag: E79</i>	All Day Enclosure: - 53, Transponder: 074-609-{	Priority: Medium _ Assigned to : Adrienn _ Com	a – 2 ne Miller pleted	
	Sample Requ	est-Urine			
Scheduled for : Aug 28, 2019 Submission date (if different from al Please submit a sample from the fo Animal Information Enclosure (Hor M15010, Colobus angolensis palilie House Name: Nuru Transpor Notes: Try to get sample without restrain	bove): <i>Ilowing specimen(s):</i> <u>use Name) (Physical Identifiers)</u> <i>istes /</i> Black-and-white colobus, MIG12 ider: 00068DA7C7, Transponder: 00-0 nt	✓ All Day -29876880, Female Encl 668D-A7C7, Transponder: 0	Priority: Medium Assigned to : Adrienn Com osure: PR 4 00-068D-A7C7 [Interscapula	n – 2 Ne Miller pleted ar/-]	
	Sample Requ	est-Urine			
Scheduled for : Aug 28, 2019 Submission date (if different from al Please submit a sample from the fo Animal Information Enclosure (Hor M16026, Colobus angolensis pallid House Name: Zuri <u>Notes:</u> Try to get sample without restrain	bove): <i>Ilowing specimen(s):</i> <u>use Name) (Physical Identifiers)</u> <i>ites /</i> Black-and-white colobus, HSV16	✓ All Day -00056, Female Enclosu	Priority: Medium _ Assigned to : Adrienn _ Com re: PR 4	⊢−2 le Miller pleted	
	Sample Requi	est. Whole Blood			
Scheduled for : Aug 28, 2019 8:00 Submission date (if different from al Please submit a sample from the fo <u>Animal Information Enclosure (Hoo</u> B10012, Cygnus atratus / Black sw House Name: Ariel Tag: #18	DAM To Aug 28, 2019 9:00AM pove): <i>llowing specimen(s):</i> <u>use Name) (Physical Identifiers)</u> van, 4805733, Female Enclosure: Li Tag: AZP 6, Transponder: 838*557*5	All Day	Priority: Medium Assigned to : Adrienn Com	– 2 e Miller pleted	

Back to Index of Reports

Samples/Test Results Report

This report will list <u>Samples and Test Results from specific patients</u>. You can select specific labs the

It is the mission of Species360 to facilitate international collaboration in the collection and sharing of information on animals and their environments for zoos, aquariums and related organizations.



samples were sent to, find samples of specific testing categories (a data standard list), or search for Incomplete or Completed tests. The default Date Range is for the past week.

Bun Report	Favourite Search Filters 🔽 🛞 🛃 🤣
NOTE: Recent	tly entered data may not appear on reports for ${f 180}$ seconds after it was entered.
Report Start	Date *
Aug 19, 201	9 3
Report End I	Date *
Aug 26, 201	9 🖸
Animal(s)	
Search Ani	mals by Identifier/GAN 🔎
Search	
Testing Cate	gory
Please Selec	t 💌
Result Statu	5
All	 Incomplete only Completed Only
Include N Print Type	lotes
A4	O Letter

The report below was run for a Date Range of 1 January 2017 – 1 January 2019 for a sun conure.





eport Start Date	Samples	, Tests, a	and R	esults Report	Report I	End Date	° ≌(
an 01, 2017					Jan	01, 2019	. 20
				Copyri	ght, Species360, 2019	9. All rights res	erved. 🖁 🕻
311008 Aratinga solstiti	alis / Sun conure	HSV12-00012					Individu
Sex: Female	Birth Da	te: ~From Dec 15	5, 2004 To I	Feb 15, 2005	Age at Sa	mple Date:	~13Y,5M,5
Test Request Detail				Sample Quality			
Date Requested	Jun 20, 2018	•		Color	-		
Requested By	Sarah Schwenzer	1		Color Intensity	-		
Laboratory	U MIAMI	- 0		Clarity	-		
Analysis Start Date	Jun 20. 2018			Consistency	-		
Analysis Equipment	-			Additional Characteristics	-		
Insufficient Sample	No			Degraded	No		
Test Requests and Test F	Results						
Test	Result		Result type	e: Min-Max Mean (Median) N (Animals)	Evaluation	Excl fr RI	Reviewed
Ca.	0.4 maidi		(Based on	Best Available Match)	-	No	N
Phos	4.3 moldl		Insufficient	data	~	No	N
Blucose	214 mo/dl		Insufficient	data	-	No	N
Uric Acid	8.1 moldi		Insufficient	data	~	No	N
49T [s]	258 L1/I		Insufficient	data	~	No	N
CK [a]	200 U/L		Insufficient	data	~	No	N
Bile Acids	8.5 umol/l		Insufficient	data	~	No	N
Total Protein	4.0 g/dl		Insufficient	data		No	N
A/G ratio [c]	4.0 g/dL		Insufficient	data	~	No	N
Pre-Alb EPH	0.74 a/dl		Insufficient	data	~	No	N
Albumin EPH	1.59 g/dL		Insufficient	data	~	No	N
a-1 Globulin EPH	0.14 g/dL		Insufficient	data	~	No	N
a-2 Globulin EPH	0.28 g/dL		Insufficient	data	~	No	N
B-1 Globulin EPH	1.0 o/dl		Insufficient	data	~	No	N
y Globulin EPH	0.26 g/dL		Insufficient	data	~	No	N
Notos/Commonte	-		1		1		
Notes/Comments							
-							
Sample Detail (GSN:S-H	SV18-010852)						
Collection Date/Time	Jun 20, 201	8	(Collection Method	Phlebotomy		
Sample Type	Plasma		0	Collected By	Sarah Schwe	nzer	
Anatomical Source/Tissue	VEIN JUGU	LAR	F	Reason	-		
				Evaluda From Deference Intervale	Ne		

Back to Index of Reports

Specified Test Report

This report allows you to search by a specific test and not just a Test Category. The filters allow you to be very specific and restrict the specified test to certain Sample Types or Date Ranges and you can Exclude Deteriorated Samples to point out a few of the filters.

It is the mission of Species360 to facilitate international collaboration in the collection and sharing of information on animals and their environments for zoos, aquariums and related organizations.





Run Report Favourite Search Filters	✓ ◎ ↓
NOTE: Recently entered data may not appear or	n reports for 180 seconds after it was entered.
Test Name *	UOM to use in report
Enteric Path. Cult. ×	Please Select 👻
Animal(s) Taxonomy	
Filter By Taxonomy	Q
✓ Include Taxon Below	
External Laboratory OMy Institution	1
Search 🔎	
Sample Collection Date/Time Range From To	
Sample Type	Health Status
· · · · · · · · · · · · · · · · · · ·	Please Select 💙
Comments	Restraint Method
	Please Select 👻
Show Comments Exclude deterioral Print Type A4 Letter	ted samples

The report below was run for Enteric Pathogen Selective Culture.

Alligator mississippiensis / American alligator Test: Enteric Path. Cult. Low - High (Mean) {{# Samples}} - Local ID / GAN Collection Date & Time Results Type Health Status Restraint Laboratory Sex R14003 / HSV14-01849 Nov 12, 2014 12:00PM No bacterial growth Feces - ANTECH DIAGNOST Undetermin Aratinga solstitialis / Sun conure Test: Enteric Path. Cult. Low - High (Mean) {{# Samples}} - - ANTECH DIAGNOST Undetermin Local ID / GAN Collection Date & Time Results Type Health Status Restraint Laboratory Sex B11008 / HSV12-00012 Nov 25, 2014 12:000AM Bacillus / Bacillus Feces Normal (Jul 09, 2013) ANTECH DIAGNOST Female XEA002 / MIG12-29858218 Jun 10, 2015 12:00AM No clinically significant microorganism was isolated Feces Abnormal (Nov 14, 2013) ANTECH DIAGNOST Female Bufo marinus / Giant marine toad Test: Enteric Path. Cult. Low - High (Mean) {{# Samples}} - - Local ID / GAN Collection Date & Time Results Type Health Status Restraint Laboratory Sex A14009 / MZY13-01126	Report Start Date		Specified Te	st Rep	ort		Report End Date	
Alligator mississippiensis / American alligator Test: Enteric Path. Cult. Low - High (Mean) {{# Samples}} - Local ID / GAN Collection Date & Time Results Type Health Status Restraint Laboratory Sex R14003 / HSV14-01849 Nov 12, 2014 12:00PM No bacterial growth Feces - ANTECH DIAGNOST Undetermin Aratinga solstitialis / Sun conure Test: Enteric Path. Cult. Low - High (Mean) {{# Samples}} - Collection Date & Time Results Type Health Status Restraint Laboratory Sex Local ID / GAN Collection Date & Time Results Type Health Status Restraint Laboratory Sex B11008 / HSV12-00012 Nov 25, 2014 12:00AM Bacillus / Bacillus Feces Normal (Jul 09, 2013) ANTECH DIAGNOST Female XEA002 / MIG12-29858218 Jun 10, 2015 12:00AM Bacillus / Bacillus Feces Abnormal (Nov 14, 2013) ANTECH DIAGNOST Female Bufo marinus / Giant marine toad Test: Enteric Path. Cult. Low - High (Mean) {{# Samples}} - Local ID / GAN Collection Date & Time Results Type Health Status Restraint Laboratory Sex						Copyrigi	nt, ISIS, 2015. All rights reser	wed. 😻
Local ID / GAN Collection Date & Time Results Type Health Status Restraint Laboratory Sex R14003 / HSV14-01849 Nov 12, 2014 12:00PM No bacterial growth Feces - ANTECH DIAGNOST Undetermin Aratinga solstitialis / Sun conure Test: Enteric Path. Cult. Low - High (Mean) {{# Samples}} - ANTECH DIAGNOST Sex Local ID / GAN Collection Date & Time Results Type Health Status Restraint Laboratory Sex Ballous / HSV12-00012 Nov 25, 2014 12:00AM Bacillus / Bacillus Feces Normal (Jul 09, 2013) ANTECH DIAGNOST Female XEA002 / MIG12-29858218 Jun 10, 2015 12:00AM Bacillus / Bacillus Feces Abnormal (Nov 14, 2013) ANTECH DIAGNOST Female Bufor marinus / Giant marine toad Test: Enteric Path. Cult. Low - High (Mean) {{# Samples}} - Iaboratory Sex A14009 / MZY13-01136 Aug 28, 2014 12:00AM Escherichia coli / E. coli Feces - ANTECH DIAGNOST Undetermin	Alligator mississippier	nsis / American alligato	r Test: Enteric	Path. Cult.	Low - High (Mear	n) {{# Samp	oles}} -	
R14003 / HSV14-01849 Nov 12, 2014 12:00PM No bacterial growth Feces - ANTECH DIAGNOST Undetermin Aratinga solstitialis / Sun conure Test: Enteric Path. Cult. Low - High (Mean) {{# Samples}} - - Enterior Sex Local ID / GAN Collection Date & Time Results Type Health Status Restraint Laboratory Sex B11008 / HSV12-00012 Nov 25, 2014 12:00AM Bacillus / Bacillus Feces Normal (Jul 09, 2013) ANTECH DIAGNOST Female XEA002 / MIG12-29858218 Jun 10, 2015 12:00AM Bacillus / Bacillus / Bacillus Feces Abnormal (Nov 14, 2013) ANTECH DIAGNOST Female Bufo marinus / Giant marine toad Test: Enteric Path. Cult. Low - High (Mean) {{# Samples}} - - Local ID / GAN Collection Date & Time Results Type Health Status Restraint Laboratory Sex A14009 / MZY13-01138 Aug 28, 2014 12:00AM Escherichia coli / E. coli Feces - ANTECH DIAGNOST Undetermin	Local ID / GAN	Collection Date & Time	Results	Туре	Health Status	Restraint	Laboratory	Sex
Aratinga solstitialis / Sun conure Test: Enteric Path. Cult. Low - High (Mean) {{# Samples}} - Local ID / GAN Collection Date & Time Results Type Health Status Restraint Laboratory Sex B11008 / HSV12-00012 Nov 25, 2014 12:00AM Bacillus / Bacillus Feces Normal (Jul 09, 2013) ANTECH DIAGNOST Female XEA002 / MIG12-29858218 Jun 10, 2015 12:00AM Bacillus ignificant microorganism was isolated Feces Abnormal (Nov 14, 2013) ANTECH DIAGNOST Female Bufo marinus / Giant marine toad Test: Enteric Path. Cult. Low - High (Mean) {{# Samples}} - - Local ID / GAN Collection Date & Time Results Type Health Status Restraint Laboratory Sex A14009 / MZY13-01136 Aug 28, 2014 12:00AM Escherichia coli / E. coli Feces - ANTECH DIAGNOST Undetermin	R14003 / HSV14-01849	Nov 12, 2014 12:00PM	No bacterial growth	Feces			ANTECH DIAGNOST	Undetermined
B11008 / H5V12-00012 Nov 25, 2014 12:00AM Bacillus / Bacillus / Bacillus Feces Normal (Jul 09, 2013) ANTECH DIAGNOST Female XEA002 / MIG12-29858218 Jun 10, 2015 12:00AM No clinically significant microorganism was isolated Feces Abnormal (Nov 14, 2013) ANTECH DIAGNOST Female Bufo marinus / Giant marine toad Test: Enteric Path. Cult. Low - High (Mean) {(# Samples}) - Clocal ID / GAN Collection Date & Time Results Type Health Status Restraint Laboratory Sex A14009 / M2Y13-01136 Aug 28, 2014 12:00AM Escherichia coli / E. coli Feces - ANTECH DIAGNOST Undetermin	Local ID / GAN	Collection Date & Time	Results	Тупе	2017 High (moon	of the manual		
XEA002 / MIG12-29858218 Jun 10, 2015 12:00AM No clinically significant microorganism was isolated Feces Abnormal (Nov 14, 2013) ANTECH DIAGNOST Female Bufo marinus / Giant marine toad Test: Enteric Path. Cult. Low - High (Mean) {{# Samples}} - Local ID / GAN Collection Date & Time Results Type Health Status Restraint Laboratory Sex A14009 / MIZY13-01138 Aug 28, 2014 12:00AM Escherichia coli / E. coli Feces - ANTECH DIAGNOST Undetermining		ooncotion bate a mile	Results	Type	Health Status	Restraint	Laboratory	Sex
Bufo marinus / Giant marine toad Test: Enteric Path. Cult. Low - High (Mean) {{# Samples}} - Local ID / GAN Collection Date & Time Results Type Health Status Restraint Laboratory Sex A14009 / MZY13-01136 Aug 28, 2014 12:00AM Escherichia coli / E. coli Feces - ANTECH DIAGNOST Undetermin	B11008 / HSV12-00012	Nov 25, 2014 12:00AM	Bacillus / Bacillus	Feces	Health Status Normal (Jul 09, 2013)	Restraint	Laboratory ANTECH DIAGNOST	Sex Female
Local ID / GAN Collection Date & Time Results Type Health Status Restraint Laboratory Sex A14009 / MZY13-01136 Aug 28, 2014 12:00AM Escherichia coli / E. coli Feces - ANTECH DIAGNOST Undetermin	B11008 / HSV12-00012 XEA002 / MIG12-2985821	Nov 25, 2014 12:00AM 8 Jun 10, 2015 12:00AM	Bacillus / Bacillus No clinically significant microorganism was isolated	Feces Feces	Health Status Normal (Jul 09, 2013) Abnormal (Nov 14, 2013)	Restraint	Laboratory ANTECH DIAGNOST ANTECH DIAGNOST	Sex Female Female
A14009 / MZY13-01136 Aug 28, 2014 12:00AM Escherichia coli / E. coli Feces - ANTECH DIAGNOST Undetermin	B11008 / HSV12-00012 XEA002 / MIG12-2985821 Bufo marinus / Giant n	Nov 25, 2014 12:00AM 8 Jun 10, 2015 12:00AM	Bacillus / Bacillus No clinically significant microorganism was isolated Test: Enteric	Feces Feces Path. Cult.	Health Status Normal (Jul 09, 2013) Abnormal (Nov 14, 2013) Low - High (Mear	Restraint	Laboratory ANTECH DIAGNOST ANTECH DIAGNOST	Sex Female Female
	B11008 / HSV12-00012 XEA002 / MIG12-2985821 Bufo marinus / Giant n Local ID / GAN	Nov 25, 2014 12:00AM 8 Jun 10, 2015 12:00AM narine toad Collection Date & Time	Bacillus / Bacillus No clinically significant microorganism was isolated Test: Enteric Results	Feces Feces Path. Cult. Type	Health Status Normal (Jul 09, 2013) Abnormal (Nov 14, 2013) Low - High (Mear Health Status	Restraint n) {{# Samp Restraint	Laboratory ANTECH DIAGNOST ANTECH DIAGNOST bles}} - Laboratory	Sex Female Female Sex

Back to Index of Reports

Medical Test Spreadsheet Report

This report allows you to look for specific Test Categories and Sample Type for a single record, for an ad-hoc set of animals or for an <u>Animal List</u>.

The Test Category is a single select dropdown list, but the Sample Type is a multiple select list.

It is the mission of Species360 to facilitate international collaboration in the collection and sharing of information on animals and their environments for zoos, aquariums and related organizations.





Addical Test Spreadsheet Report Export For Raw Excel Favourite Search Filters OTE: Recently entered data may not appear on reports fo f there is no data for an animal based on the fil or that animal will not be added to the spreads of that animal will not be added to the spreads of Animal(s) * O Animal List * Search Animals by Identifier/GAN Date Range From * To * 17/May/2022 17/Aug/2022 17/Aug/2022 est Category * Please Select ample Type Please Select ``	arch Filters arch Filters Image: Constraint of the synthesis of the synthesynt
Export For Raw Excel Favourite Search Filters OTE: Recently entered data may not appear on reports fo f there is no data for an animal based on the fil or that animal will not be added to the spreads of Animal(s) * Animal List * Search Animals by Identifier/GAN Date Range From * To * 17/May/2022 17/Aug/2022 est Category * Please Select mample Type Please	arch Filters arch Filters
Export For Raw Excel Favourite Search Filters IOTE: Recently entered data may not appear on reports fo f there is no data for an animal based on the fil or that animal will not be added to the spreads O Animal(s) * Animal List * Search Animals by Identifier/GAN Date Range From * To * 17/May/2022 17/Aug/2022 3 rest Category * Please Select Please Select Please Se	arch Filters
Export For Raw Excel Favourite Search Filters OTE: Recently entered data may not appear on reports fo f there is no data for an animal based on the fil or that animal will not be added to the spreads o Animal(s) * Animal List * Search Animals by Identifier/GAN Date Range From * To * 17/May/2022 17/Aug/2022 rest Category * Please Select Please Select To * True Please Select True Please Select True Please Please Select True Please Ple	arch Filters
OTE: Recently entered data may not appear on reports for f there is no data for an animal based on the fill or that animal will not be added to the spreads Image:	ppear on reports for 180 seconds after it was enter based on the filters selected, a worksheet to the spreadsheet. AN
f there is no data for an animal based on the fill or that animal will not be added to the spreads O Animal(s) * O Animal List * Search Animals by Identifier/GAN Date Range From * To * 17/May/2022 17/Aug/2022 17/Aug/2	AN
Image From * To * 17/May/2022 17/Aug/2022 Itesse Select Image Please Select Image	AN P
Animal(s) * O Animal List * Search Animals by Identifier/GAN Date Range From * To * 17/May/2022 17/Aug/2022 rest Category * Please Select Please Select Please Select rint Type	*
O Animal (s) * O Animal List * Search Animals by Identifier/GAN Date Range From * To * 17/May/2022 17/Aug/2022 est Category * Please Select × ample Type Please Select ×	AN P
Search Animals by Identifier/GAN Date Range From * To * 17/May/2022 17/Aug/2022 est Category * Please Select ample Type Please Select ''min Type	
Date Range From * To * 17/May/2022 3 17/Aug/2022 3 est Category * Please Select ample Type Please Select '	
Date Range From * To	3
Date Range From * To * 17/May/2022 3 17/Aug/2022 3 est Category * lease Select ample Type lease Select '	
Date Range From * To * 17/May/2022 17/Aug/2022 est Category * *lease Select * ample Type *lease Select *	
Date Range From * To * 17/May/2022 17/Aug/2022 est Category * Please Select Y ample Type Please Select Y	
Date Range From * To * 17/May/2022 17/Aug/2022 rest Category * Please Select ✓ ample Type Please Select ✓	
From * To * 17/May/2022 17/Aug/2022 est Category * Please Select ✓ ample Type Please Select ✓	
From * To * 17/May/2022 17/Aug/2022 est Category * Please Select Please Select rint Type	
17/May/2022 test Category * Please Select Tample Type Please Select Timt Type	
rest Category * Please Select ample Type Please Select v inint Type	
Please Select Please	
est Category * Please Select ample Type Please Select v int Type	
ample Type Please Select rint Type	
ample Type Please Select Y	
rint Type	
rint Type	
rint Type	
a a	
(0) A4 () Letter	

If your filter settings do not have any matching results you will see the following: **Medical Test Spreadsheet Report**

No data was found for the supplied criteria.

Please close this tab and return to the ZIMS tab and try using new search criteria.

The report exports directly to excel to allow users to further interrogate the data. When multiple animal records result, you will see a series of worksheets, with a RawData tab listing all matching results and tabs for each individual animals results.

It is the mission of Species360 to facilitate international collaboration in the collection and sharing of information on animals and their environments for zoos, aquariums and related organizations. www.Species360.org – Global Information Serving Conservation





4	^	в						A	В	С
1 G	AN	PreferredID	Category	SampleType	CollectionDateTime	CollectionDate		###### Japanese macaque / Macaca fuscata fuscata GAN		
2 G	AN #####1	*****	Hematology	Whole Blood	9/3/2020 10:20:00 AM	03/Sep/2020	1	######1	Enclosure: OA255	-! Sex: Male
3 G	AN #####1	******	Hematology	Whole Blood	9/3/2020 10:20:00 AM	03/Sep/2020	2			
4 G	AN ######1	******	Hematology	Whole Blood	9/3/2020 10:20:00 AM	03/Sep/2020	3		Collection Date	
5 G	AN #####1	******	Hematology	Whole Blood	9/3/2020 10:20:00 AM	03/Sep/2020	4		Collection Time	
6 G	AN #####1	*****	Hematology	Whole Blood	9/3/2020 10:20:00 AM	03/Sep/2020	5		Sample Type	
7 G	AN #####1	******	Hematology	Whole Blood	9/3/2020 10:20:00 AM	03/Sep/2020	6		Test Category	
8 G	AN ######1	******	Hematology	Whole Blood	9/3/2020 10:20:00 AM	03/Sep/2020	7		Preservative	
9 G	AN #####1	*****	Hematology	Whole Blood	9/3/2020 10:20:00 AM	03/Sep/2020	8		Restraint	
10 G	AN #####1	*****	Hematology	Whole Blood	9/3/2020 10:20:00 AM	03/Sep/2020	9		Activity	
11 G	AN ######1	******	Hematology	Whole Blood	9/3/2020 10:20:00 AM	03/Sep/2020	10		Fasting	
12 G	AN #####1	******	Hematology	Whole Blood	9/3/2020 10:20:00 AM	03/Sep/2020	11		Lab	
13 G	AN #####1	*****	Hematology	Whole Blood	9/3/2020 10:20:00 AM	03/Sep/2020	12		Health Status	
14 G	AN #####1	******	Hematology	Whole Blood	9/3/2020 10:20:00 AM	03/Sep/2020	13	Test	Units	Global Reference Int
15 G	AN ######1	******	Hematology	Whole Blood	9/3/2020 10:20:00 AM	03/Sep/2020	14	Red Blood Cell count (automated)	*10^6 cells/μL	3.90 - 6.24 *10^6 cel
16 G	AN #####1	******	Hematology	Whole Blood	9/3/2020 10:20:00 AM	03/Sep/2020	15	Hemoglobin (automated)	g/dL	9.9 - 16.7 g/dL
17 G	AN #####1	******	Hematology	Whole Blood	9/3/2020 10:20:00 AM	03/Sep/2020	16	Hematocrit (automated)	%	30.4 - 51.0 %
18 G	AN #####1	11111111	Hematology	Whole Blood	9/3/2020 10:20:00 AM	03/Sep/2020	17	Mean Corpuscular Volume (reported)	fL	71.1 - 93.2 fL
L9 G	AN ######1	******	tology	Whole Blood	9/3/2020 10:20:00 AM	03/Sep/2020	18	Mean Corpuscular Hemoglobin (reported)	pg	22.5 - 30.0 pg
20 G	AN #####2	*****	Hematolog,	Whole Blood	9/3/2020 9:20:00 AM	03/Sep/2020	19	Mean Corpuscular Hemoglobin Concentration (reported)	g/dL	28.4 - 37.1 g/dL
21 G	AN ######2	******	Hematology	Whore -	9/3/2020 9:20:00 AM	03/Sep/2020	20	Platelet count (automated)	*10^3 cells/µL	82 - 503 *10^3 cells
22 G	AN #####2	******	Hematology	Whole Blood	-, 10020 9:20:00 AM	03/Sep/2020	21	White Blood Cell count (automated)	*10^3 cells/µL	4.5 - 21.0 *10^3 cell
23 G	AN #####2	******	Hematology	Whole Blood	9/3/2020 20 AM	03/Sep/2020	22	Lymphocyte absolute count (automated)	*10^3 cells/µL	0.47 - 9.33 *10^3 cel
24 G	AN ######2	*****	Hematology	Whole Blood	9/3/2020 9:20:00 Atva	03/Sep/2020	23	Monocyte absolute count (automated)	*10^3 cells/µL	0.082 - 1.519 *10^3 c
25 G	AN ######2	******	Hematology	Whole Blood	9/3/2020 9:20:00 AM	05/- 12020	24	Segmented Neutrophil absolute count (automated)	*10^3 cells/µL	1.36 - 17.44 *10^3 ce
16 G	AN #####2	******	Hematology	Whole Blood	9/3/2020 9:20:00 AM	03/Sep/2020		Eosinophil absolute count (automated)	*10^3 cells/µL	0.000 - 0.410 *10^3 c
!7 G	AN #####2	*****	📕 🕂 atology	Whole Blood	9/3/2020 9:20:00	02/51/2020	26	base (absolute count (automated)	*10^3 cells/µL	0.000 - 0.198 *10^3 c
4	▶ GAN	J #####1	GAN ###	###2 G/	AN #######3 R	awData +		GAN ######1 GAN ######2	GAN #######3	RawData +

Weight Monitoring Report

This report allows you to **monitor weight and Body Condition Score** values by All records, specific Animals or by Taxonomy. You can select to show only those records with weight changes greater than 10%.



The report below was run for Weight Change Summary format. Weight changes are displayed in red for easy referencing.





Animal Previous Entry Recorded Date Weight Entry Interval Entry Interval Between 11 / African penguin / HSV19-00147 1.4 kg (Jul 01, 2019) Aug 01, 2019 1.6 kg 12.5% 0Y,1M,0D 11 / African penguin / HSV19-00147 1.2 kg (Jun 01, 2019) Jul 01, 2019 1.4 kg 14.3% 0Y,1M,0D 12 / African penguin / HSV19-00147 Jun 01, 2019 Jun 01, 2019 1.2 kg 12 / African penguin / HSV19-00148 0Y,1M,0D 12 / African penguin / HSV19-00148 2.0 kg (Jul 01, 2019) Aug 01, 2019 2.0 kg 0Y,1M,0D 12 / African penguin / HSV19-00148 2.3 kg (Jun 01, 2019) Jul 01, 2019 2.0 kg -15.0% 0Y,1M,0D 12 / African penguin / HSV19-00148 2.3 kg (Jun 01, 2019) Jul 01, 2019 2.0 kg -15.0% 0Y,1M,0D 12 / African penguin / HSV19-00148 Jun 01, 2019 2.0 kg -15.0% 0Y,0M,1D 13 / African penguin / HSV19-00149 1.6 kg (Jul 01, 2019) Aug 01, 2019 3.0 kg 16.7% 0Y,0M,1D 13 / African penguin / HSV19-00149 1.6 kg (Jul 01, 2019) Aug 01, 2019 2.5 kg 36.0% 0Y,1M,0D <th>Report Start Date Jan 01, 2019</th> <th>Weight Change Summary Rep Filter: All Records</th> <th>port _{Copyrig}</th> <th>Repo A ht, Species360, 2</th> <th>ort End Da ug 20, 20 1019. All rights re</th> <th>ate Seeved.</th>	Report Start Date Jan 01, 2019	Weight Change Summary Rep Filter: All Records	port _{Copyrig}	Repo A ht, Species360, 2	ort End Da ug 20, 20 1019. All rights re	ate Seeved.
11 / African penguin / HSV19-00147 1.4 kg (Jul 01, 2019) Aug 01, 2019 1.6 kg 12.5% 0Y,1M,0D 11 / African penguin / HSV19-00147 1.2 kg (Jun 01, 2019) Jul 01, 2019 1.4 kg 14.3% 0Y,1M,0D 11 / African penguin / HSV19-00147 1.2 kg (Jun 01, 2019) Jun 01, 2019 1.4 kg 14.3% 0Y,1M,0D 12 / African penguin / HSV19-00148 2.0 kg (Jul 01, 2019) Aug 01, 2019 2.5 kg 20.0% 0Y,1M,0D 12 / African penguin / HSV19-00148 2.0 kg (Jul 01, 2019) Aug 01, 2019 2.5 kg 20.0% 0Y,1M,0D 12 / African penguin / HSV19-00148 2.3 kg (Jun 01, 2019) Jul 01, 2019 2.0 kg -15.0% 0Y,1M,0D 12 / African penguin / HSV19-00148 2.5 kg (Aug 01, 2019) Jul 01, 2019 2.3 kg -15.0% 0Y,0M,11D 13 / African penguin / HSV19-00149 1.6 kg (Jul 01, 2019) Aug 12, 2019 3.0 kg 16.7% 0Y,0M,11D 13 / African penguin / HSV19-00149 1.6 kg (Jul 01, 2019) Aug 01, 2019 2.5 kg 36.0% 0Y,1M,0D 13 / African penguin / HSV19-00149 1.8 kg (Jul 01, 2019) Aug 01, 2019 <t< th=""><th>Animal</th><th>Previous Entry</th><th>Recorded Date</th><th>Weight Entry</th><th>Weight Change</th><th>Interval Between</th></t<>	Animal	Previous Entry	Recorded Date	Weight Entry	Weight Change	Interval Between
11 / African penguin / HSV19-00147 1.2 kg (Jun 01, 2019) Jul 01, 2019 1.4 kg 14.3% 0Y,1M,0D 11 / African penguin / HSV19-00147 Jun 01, 2019 1.2 kg Jun 01, 2019 1.2 kg 12 / African penguin / HSV19-00148 2.0 kg (Jul 01, 2019) Aug 01, 2019 2.5 kg 20.0% 0Y,1M,0D 12 / African penguin / HSV19-00148 2.0 kg (Jul 01, 2019) Jul 01, 2019 2.0 kg -15.0% 0Y,1M,0D 12 / African penguin / HSV19-00148 2.3 kg (Jun 01, 2019) Jul 01, 2019 2.0 kg -16.0% 0Y,1M,0D 12 / African penguin / HSV19-00148 Jun 01, 2019 2.0 kg -16.0% 0Y,1M,0D 13 / African penguin / HSV19-00149 2.5 kg (Aug 01, 2019) Aug 12, 2019 3.0 kg 16.7% 0Y,0M,1D 13 / African penguin / HSV19-00149 1.6 kg (Jul 01, 2019) Aug 01, 2019 2.5 kg 36.0% 0Y,1M,0D 13 / African penguin / HSV19-00149 1.8 kg (Jun 01, 2019) Jul 01, 2019 2.5 kg 36.0% 0Y,1M,0D	11 / African penguin / HSV19-00147	1.4 kg (Jul 01, 2019)	Aug 01, 2019	1.6 kg	12.5%	0Y,1M,0D
11 / African penguin / HSV19-00147 Jun 01, 2019 1.2 kg 12 / African penguin / HSV19-00148 2.0 kg (Jul 01, 2019) Aug 01, 2019 2.5 kg 20.0% 0Y,1M,0D 12 / African penguin / HSV19-00148 2.3 kg (Jun 01, 2019) Jul 01, 2019 2.0 kg -15.0% 0Y,1M,0D 12 / African penguin / HSV19-00148 Jun 01, 2019 Jul 01, 2019 2.3 kg 13 / African penguin / HSV19-00149 2.5 kg (Aug 01, 2019) Aug 12, 2019 3.0 kg 16.7% 0Y,0M,11D 13 / African penguin / HSV19-00149 1.6 kg (Jul 01, 2019) Aug 12, 2019 3.0 kg 16.7% 0Y,1M,0D 13 / African penguin / HSV19-00149 1.6 kg (Jul 01, 2019) Aug 12, 2019 3.0 kg 16.7% 0Y,0M,11D 13 / African penguin / HSV19-00149 1.8 kg (Jul 01, 2019) Aug 01, 2019 2.5 kg 36.0% 0Y,1M,0D	11 / African penguin / HSV19-00147	1.2 kg (Jun 01, 2019)	Jul 01, 2019	1.4 kg	14.3%	0Y,1M,0D
12 / African penguin / HSV19-00148 2.0 kg (Jul 01, 2019) Aug 01, 2019 2.5 kg 20.0% 0Y,1M,0D 12 / African penguin / HSV19-00148 2.3 kg (Jun 01, 2019) Jul 01, 2019 2.0 kg -15.0% 0Y,1M,0D 12 / African penguin / HSV19-00148 Jun 01, 2019 2.0 kg -15.0% 0Y,1M,0D 13 / African penguin / HSV19-00149 2.5 kg (Aug 01, 2019) Aug 12, 2019 3.0 kg 16.7% 0Y,0M,11D 13 / African penguin / HSV19-00149 1.6 kg (Jul 01, 2019) Aug 01, 2019 2.5 kg 60.0% 0Y,1M,0D 13 / African penguin / HSV19-00149 1.8 kg (Jul 01, 2019) Aug 01, 2019 2.5 kg 60.0% 0Y,1M,0D 13 / African penguin / HSV19-00149 1.8 kg (Jul 01, 2019) Jul 01, 2019 2.5 kg 60.0% 0Y,1M,0D	11 / African penguin / HSV19-00147		Jun 01, 2019	1.2 kg		
12 / African penguin / HSV19-00148 2.3 kg (Jun 01, 2019) Jul 01, 2019 2.0 kg -15.0% 0Y,1M,0D 12 / African penguin / HSV19-00148 Jun 01, 2019 2.3 kg Jun 01, 2019 2.3 kg 13 / African penguin / HSV19-00149 2.5 kg (Aug 01, 2019) Aug 12, 2019 3.0 kg 16.7% 0Y,0M,11D 13 / African penguin / HSV19-00149 1.6 kg (Jul 01, 2019) Aug 01, 2019 2.5 kg 36.0% 0Y,1M,0D 13 / African penguin / HSV19-00149 1.8 kg (Jun 01, 2019) Jul 01, 2019 1.6 kg, -12.5% 0Y,1M,0D	12 / African penguin / HSV19-00148	2.0 kg (Jul 01, 2019)	Aug 01, 2019	2.5 kg	20.0%	0Y,1M,0D
12 / African penguin / HSV19-00148 Jun 01, 2019 2.3 kg 13 / African penguin / HSV19-00149 2.5 kg (Aug 01, 2019) Aug 12, 2019 3.0 kg 16.7% 0Y,0M,11D 13 / African penguin / HSV19-00149 1.6 kg (Jul 01, 2019) Aug 01, 2019 2.5 kg 36.0% 0Y,1M,0D 13 / African penguin / HSV19-00149 1.8 kg (Jun 01, 2019) Jul 01, 2019 1.6 kg, -12.5% 0Y,1M,0D	12 / African penguin / HSV19-00148	2.3 kg (Jun 01, 2019)	Jul 01, 2019	2.0 kg	-15.0%	0Y,1M,0D
13 / African penguin / HSV19-00149 2.5 kg (Aug 01, 2019) Aug 12, 2019 3.0 kg 16.7% 0Y,0M,11D 13 / African penguin / HSV19-00149 1.6 kg (Jul 01, 2019) Aug 01, 2019 2.5 kg 36.0% 0Y,1M,0D 13 / African penguin / HSV19-00149 1.8 kg (Jun 01, 2019) Jul 01, 2019 1.6 kg -12.5% 0Y 1M 0D	12 / African penguin / HSV19-00148		Jun 01, 2019	2.3 kg		
13 / African penguin / HSV19-00149 1.6 kg (Jul 01, 2019) Aug 01, 2019 2.5 kg 36.0% 0Y,1M,0D 13 / African penguin / HSV19-00149 1.8 kg (Jun 01, 2019) Jul 01, 2019 1.6 kg -12.5% 0Y,1M,0D	13 / African penguin / HSV19-00149	2.5 kg (Aug 01, 2019)	Aug 12, 2019	3.0 kg	16.7%	0Y,0M,11D
13 / African penguin / HSV19-00149 18 kg (Jun 01 2019) Jul 01 2019 16 kg -12.5% 0Y 1M 0D	13 / African penguin / HSV19-00149	1.6 kg (Jul 01, 2019)	Aug 01, 2019	2.5 kg	36.0%	0Y,1M,0D
	13 / African penguin / HSV19-00149	1.8 kg (Jun 01, 2019)	Jul 01, 2019	1.6 kg	-12.5%	0Y,1M,0D
13 / African penguin / HSV19-00149 Jun 01, 2019 1.8 kg	13 / African penguin / HSV19-00149		Jun 01, 2019	1.8 kg		
94A047 / Eastern box turtle / MIG12-29858196 456 g (Dec 15, 2018) Jan 11, 2019 452 g -0.9% 0Y,0M,27D	94A047 / Eastern box turtle / MIG12-2	858196 456 g (Dec 15, 2018)	Jan 11, 2019	452 g	-0.9%	0Y,0M,27D
96A030 / Royal/ball python / MIG12-29858194 1.40 kg (Nov 15, 2018) Jan 10, 2019 1.34 kg -4.5% 0Y,1M,26D	96A030 / Royal/ball python / MIG12-29	858194 1.40 kg (Nov 15, 2018)	Jan 10, 2019	1.34 kg	-4.5%	0Y,1M,26D

The report below was run for Weight & BSC Values for one month.

Jul 28, 2019	Monitoring an Score Ri Filter: All Re	a Boay eport cords	Condition	Aug 27, 2019			
				Copyright, Spe	cies360, 2	019. All rights reserved	Ι.
Animal	Recorded Date	Weight Entry	Weight in kg (lb)	Weight (Change (Dverall Change	Body Condition	Score
11 / African penguin / HSV19-00147	Aug 11, 2019				-	4 - Slightly underconditioned	
	Aug 01, 2019	1.6 kg	1.6 kg (3.53 lb)				
12 / African penguin / HSV19-00148	Aug 01, 2019	2.5 kg	2.5 kg (5.51 lb)			5 - Ideal condition	ı
13 / African penguin / HSV19-00149	Aug 27, 2019					5 - Ideal condition	ı
	Aug 12, 2019	3.0 kg	3.0 kg (6.61 lb)	16.7%	16.7%		
	Aug 01, 2019	2.5 kg	2.5 kg (5.51 lb)			3 - Moderately underconditioned	
B18005 / Ameraucana chicken / HSV18-00120	Aug 16 2019	2 ka	2 kg (4.41 lb)				

Back to Index of Reports

Daily Medical Activity Summary Report

This report shows you <u>selected record types for a specific date</u>. You can sort by Taxonomy or Enclosure. All Record Types are checked by default but can be unchecked to exclude. If you are working on time management this is a good report to reference.

It is the mission of Species360 to facilitate international collaboration in the collection and sharing of information on animals and their environments for zoos, aquariums and related organizations.





Date *		
Apr 13, 2015		
Taxonomy		
Filter By Taxonomy		
✓ Include Taxon Below		
Record Type		
✓ Clinical Notes	✓ Tests & Results	✓ Weights
✓ Diagnoses & Procedures	✓ Anesthesia	✓ Body Condition Scores
Prescriptions/Treatments	Physiological Measurements	 Health Status
✓ Samples	✓ Pathology	
Output Order		
By Taxonomy O By End	losure	

ep 28, 2017 Daily I	Medical Activity Summary Report	es380, 2019. All rights reserved.
R15012 Panther chameleon / Furcife	r pardalis SFY15-00266	Individual
Enclosure: Reptile House Sex: House Name: Perry	Undetermined Birth Date: Jan 17, 20	015 Age: 2Y,8M,11D
Clinical Note	by Sarah Schwenzer	
Active Prescription(s)	Amikacin: (25 mg/ml Solution) 0.37 mg Injection, intramuscular (i.m.) ev (on day 1)	very 3 days (q3d) for (4 doses)
Sample(s) Collected	Plasma	
Test(s) Requested	Plasma - Chemistry/Fluid Analysis (12) [ANTECH DIAGNOST]	
98G048 Leopard gecko / Eublepharis	s macularius 25733200	Individual
98G048 Leopard gecko / Eublepharia Enclosure: Herps Sex: House Name: Leo Clinical Note	s macularius 25733200 Male Birth Date: Sep 22, 19 by Sarah Schwenzer	Individual 998 Age: 19Y,0M,6D
98G048 Leopard gecko / Eublepharia Enclosure: Herps Sex: House Name: Leo Clinical Note New Prescription(s)	s macularius 25733200 Male Birth Date: Sep 22, 19 by Sarah Schwenzer SSD 1% Cream: (10 mg/g Cream) 1 piece Topical once a day (sid) for (Individual 998 Age: 19Y,0M,6D (5 days) (on day 0)
98G048 Leopard gecko / Eublepharis Enclosure: Herps Sex: House Name: Leo Clinical Note New Prescription(s) M17010 Amur leopard / Panthera pai	s macularius 25733200 Male Birth Date: Sep 22, 19 by Sarah Schwenzer SSD 1% Cream: (10 mg/g Cream) 1 piece Topical once a day (sid) for (rdus orientalis HSV17-00067	Individual 998 Age: 19Y,0M,6D (5 days) (on day 0) Individual
98G048 Leopard gecko / Eublepharis Enclosure: Herps Sex: House Name: Leo Clinical Note New Prescription(s) M17010 Amur leopard / Panthera pai Enclosure: Amur Leopard Sex:	s macularius 25733200 Male Birth Date: Sep 22, 19 by Sarah Schwenzer SSD 1% Cream: (10 mg/g Cream) 1 piece Topical once a day (sid) for (rdus orientalis HSV17-00067 Female Birth Date: Apr 29, 20	Individual 998 Age: 19Y,0M,6D (5 days) (on day 0) Individual 017 Age: 0Y,4M,30D
98G048 Leopard gecko / Eublepharis Enclosure: Herps Sex: House Name: Leo Clinical Note New Prescription(s) M17010 Amur leopard / Panthera pai Enclosure: Amur Leopard Sex: House Name: Tria Transponder: 00078A056	s macularius 25733200 Male Birth Date: Sep 22, 19 by Sarah Schwenzer SSD 1% Cream: (10 mg/g Cream) 1 piece Topical once a day (sid) for (rdus orientalis HSV17-00067 Female Birth Date: Apr 29, 20 4[Shoulder/Dorsal] Birth Date: Apr 29, 20	Individual 998 Age: 19Y,0M,6D (5 days) (on day 0) Individual 017 Age: 0Y,4M,30D
98G048 Leopard gecko / Eublepharia Enclosure: Herps Sex: House Name: Leo Clinical Note New Prescription(s) M17010 Amur leopard / Panthera pai Enclosure: Amur Leopard Sex: House Name: Tria Transponder: 00078A054 New Prescription(s)	s macularius 25733200 Male Birth Date: Sep 22, 19 by Sarah Schwenzer SSD 1% Cream: (10 mg/g Cream) 1 piece Topical once a day (sid) for (rdus orientalis HSV17-00067 Female Birth Date: Apr 29, 20 24 [Shoulder/Dorsal] PureVax Ferret Distemper: (~) 1 ml Injection once for (1 doses) (on day	Individual 998 Age: 19Y,0M,6D (5 days) (on day 0)
98G048 Leopard gecko / Eublepharis Enclosure: Herps Sex: House Name: Leo Clinical Note New Prescription(s) M17010 Amur leopard / Panthera pai Enclosure: Amur Leopard Sex: House Name: Tria Transponder: 00078A056 New Prescription(s) M17011 Amur leopard / Panthera pai	s macularius 25733200 Male Birth Date: Sep 22, 19 by Sarah Schwenzer SSD 1% Cream: (10 mg/g Cream) 1 piece Topical once a day (sid) for (rdus orientalis HSV17-00067 Female Birth Date: Apr 29, 20 B4 [Shoulder/Dorsal] PureVax Ferret Distemper: (~) 1 ml Injection once for (1 doses) (on day rdus orientalis HSV17-00068	Individual 998 Age: 19Y,0M,6D (5 days) (on day 0)
98G048 Leopard gecko / Eublepharis Enclosure: Herps Sex: House Name: Leo Clinical Note New Prescription(s) New Prescription(s) M17010 Amur leopard / Panthera pail Enclosure: Amur Leopard Sex: House Name: Tria Transponder: 00078A066 New Prescription(s) New Prescription(s) M17011 Amur leopard / Panthera pail Enclosure: Amur Leopard Sex: House Name: Tria Transponder: 00078A066 New Prescription(s) New Prescription(s)	s macularius 25733200 Male Birth Date: Sep 22, 19 by Sarah Schwenzer SSD 1% Cream: (10 mg/g Cream) 1 piece Topical once a day (sid) for (10 mg/g Cream) 1	Individual 998 Age: 19Y,0M,6D (5 days) (on day 0) Individual 017 Age: 0Y,4M,30D y 0) Individual 017 Age: 0Y,4M,30D 017 Age: 0Y,4M,30D
98G048 Leopard gecko / Eublepharis Enclosure: Herps Sex: House Name: Leo Clinical Note New Prescription(s) New Prescription(s) M17010 Amur leopard / Panthera pai Enclosure: Amur Leopard Sex: House Name: Tria Transponder: 00078A056 New Prescription(s) New Prescription(s) M17011 Amur leopard / Panthera pai Enclosure: Amur Leopard Sex: House Name: Tria Transponder: 00078A056 New Prescription(s) New Prescription(s)	s macularius 25733200 Male Birth Date: Sep 22, 19 by Sarah Schwenzer SSD 1% Cream: (10 mg/g Cream) 1 piece Topical once a day (sid) for (rdus orientalis HSV17-00067 Female Birth Date: Apr 29, 20 24 [Shoulder/Dorsal] PureVax Ferret Distemper: (~) 1 ml Injection once for (1 doses) (on day rdus orientalis HSV17-00068 Male Birth Date: Apr 29, 20 [Shoulder/Dorsal] Eith Date: Apr 29, 20	Individual 998 Age: 19Y,0M,6D (5 days) (on day 0) Individual 017 Age: 0Y,4M,30D y 0) Individual 017 Age: 0Y,4M,30D 017 Age: 0Y,4M,30D

Back to Index of Reports

Pathology Case Report

This report will provide all of the **details recorded for a Necropsy or Biopsy**, depending on what is selected. You can filter by All Cases, Case ID, single Animal Record or Taxonomy. By default, all

It is the mission of Species360 to facilitate international collaboration in the collection and sharing of information on animals and their environments for zoos, aquariums and related organizations.





Case Statuses are checked but you can choose to select only specific ones. This is also true for Output Sections.

Run Report Favourite Search	n Filters 🛛 👻 🛞 🛃 🖓	
Pathology Record Type		
🔿 Necropsy records 🛛 🔿 B	iopsy records 💿 All pat	hology records
All cases () Case ID ()	Animal(s) 🔿 Taxonomy —	
Date Range		
From To Apr 12, 2015 🖾 Jul 12,	2015	
Case Status *		
Submission Complete II (From Complete	av Complete II Finalized
	aross complete mistopathold	gy complete V maized
Diagnosis Term Search		
Please select	Q	
● AND ○ OR		
Please select	Q	
Output Sections		
Unselect All		
✓ Case Info	✓ Gross Diagnoses	✓ Histopathology Info
 Submission 	✓ Samples, Tests, and	✓ Histopathology Diagnoses
Necropsy/Biopsy Info	Results	✓ Finalization
	Measurements	

The report below was run for All Pathology Records for a single animal.

Report Start Da Aug 01, 2019	ate	Ne	cropsy Cas	e Repor	t	Report Er Aug 2	nd Date 20, 2019
<u> </u>					(Copyright, Species360, 2019. Al	I rights reserved.
97A039 Alli	gator snapping ti	urtle / Macroci	helys temminckii	6657893			Individ
Sex: Female			Birth Date: Undetermi	ned		Age at Submissio	on Date: <21Y,9M,
Case Info							
Case Number		Re	esponsible Pathologi	st	Resp	onsible Resident	
		-			-		
Necropsy Su	bmission						
Death Date	Date Submitted	Date Discove	red Submitted By	Mann	er of Death	Carcass Weight	Death Location
Aug 01, 2019	Aug 02, 2019	-	-	Natur	al/Non-euthanasia	1 -	Tank 1
Gross Necro Necropsy Date	osy	Carcass Cond	ition	Necropsy Lo	cation	Necropsy Pros	ector
Report Date		- Additional Sta	ff	-		-	
-							
Histopatholo	qy						
Histopathology R	Report Date	Hi	stopathology Report	By	Resp	onsible Pathologist	
		-			-		
Tissue Trim Date	Trimmed B	y Su	Ibmission Date	Completion E	ate Labo	ratory Re	ference Number
Case Summa	rv	1		1	1		
Finalization Date	Relevant	t Death Info	Primary Body Sy	stem Affected	Responsible Pa	athologist Respon	sible Resident
	Infectiou	s disease	Respiratory			-	

Back to Index of Reports

Unresolved Medical Issues Report

This report is an easy way to compile the unresolved issues you would find under an

It is the mission of Species360 to facilitate international collaboration in the collection and sharing of information on animals and their environments for zoos, aquariums and related organizations.



animals' <u>Diagnosis and Procedures</u> records on a particular date. Resolved issues do not appear on this report. This report is very versatile in its application. If you run it for today's date, and select Resolvable, especially if you sort by Enclosure, you have yourself a "Daily Medical Rounds" cheat sheet!

🍠 Unresolved Medi	cal Issues Report	
🕑 Run Report		
Report Date *		
15/04/2014		
🕘 All Animals	Specific Animal(s)	O Taxonomy O Enclosure
Medical Issues St	tatus	
All	Resolvable	 Unresolvable
Sort By		
Local ID	Taxonomy	Enclosure
Show Diagnos	is Comments/Notes	
Print Type		
A4	Letter	

Below is an example of a completed report using the following parameters:

- Date -22 August 2019.
- Entity All Animals
- Issues Status All
- Sort by Enclosure
- Show Diagnosis Comments checked





PeDead animal, data cleanup ner Indivic 2011 Age: ~8Y,6M, Juration
Indivic 2011 Age: ~8Y,6M, Juration
Indivic 2011 Age: ~8Y,6M, Juration
2011 Age: ~8Y,6M, Juration
Juration
Juration
Y,1M,28D Unresolvab
Y,1M,28D
Individ
nined Age: <2Y,4M
Juration
Y,9M,7D
Indivic 2007 Age: ~12Y,2M,
2007 4 Age: ~12Y,2M, ght]
2007 ght] Vuration
2007 ght] Vuration Y,3M,8D
2007 ght] Juration Y,3M,8D Individ
Individ 2007 4 Age: ~12Y,2M, ghi] Juration Y,3M,8D 1 Individ Individ 2006 Age: 13Y,3M,
Individ 2007 4 Age: ~12Y,2M, yuration Y,3M,8D Individ 2006 Age: 13Y,3M,
Individ 2007 4 Age: ~12Y,2M, yuration Y,3M,8D Individ 2006 Age: 13Y,3M,
Individ 2007 4 Age: ~12Y,2M, Juration Y,3M,8D Individ 2006 Age: 13Y,3M, Juration Y,2M,16D
Individ 2007 Age: ~12Y,2M Juration Y,3M,8D Individ Individ 2006 Age: 13Y,3M, Juration Y,2M,16D Individ Individ
Individ 2007 Age: ~12Y,2M ght] Age: ~12Y,2M buration Y,3M,8D 2006 Age: 13Y,3M buration Y,2M,16D 2003 Age: 16Y,4M
Individ 2007 Age: ~12Y,2M yuration Age: ~12Y,2M yuration Individ 2006 Age: 13Y,3M yuration Y,2M,16D Individ Individ 2003 Age: 16Y,4M
Individ 2007 Age: ~12Y,2M yuration Age: ~12Y,2M yuration Individ 2006 Age: 13Y,3M yuration Y,2M,16D Individ Individ 2003 Age: 16Y,4M yuration Y,6M 22D
Individ 2007 Age: ~12Y,2M ght] Age: ~12Y,2M Duration Y,3M,8D 2006 Age: 13Y,3M, Duration Y,2M,16D 2003 Age: 16Y,4M Duration Y,6M,22D Y,6M,22D Y,6M,22D
Individ 2007 Age: ~12Y,2M ght] Age: ~12Y,2M Duration Y,3M,8D 2006 Age: 13Y,3M, 2006 Age: 13Y,3M, Juration Y,2M,16D 2003 Age: 16Y,4M Juration Y,6M,22D Y,6M,22D Y,6M,22D Y,5M,28D Y,5M,28D
Y,

1. This report will only show unresolved issues and enclosures as of the date of the report, not as of today

2.Be aware of the indicators for animals that are offsite (*) or dead (**) as data cleanup may be required. The Medical Apps for Data Cleanup for Animal in Focus and Batch Data Cleanup for Removed Animals can help you with this task. See <u>Medical Data Quality</u> for help.

3. When an active problem is marked 'unresolvable' it appears on the far right in the otherwise empty column so that it is easier to distinguish these from resolvable issues.



4. If the animal has more than one house name historically (at your or any other institution), it will appear on this report. However, only ACTIVE physical identifiers will appear on this report.

- Not pictured: When sorted by Local ID, Incomplete Accessions appear at the top of the report.

If Show Diagnosis Comments is checked, the Notes that appear on the report are the same ones you will add/edit from the Diagnoses and Procedures module on this animal. No associated notes for the active problem will appear.

IOGUIO	Sex: Female		Birth Date: Un	determined	Age: <22Y.3
ise Name: -					
Onset Date	Medical Concern/Issue	Confidence	Clinician	Duration	
Dec 19, 2014	SURGERY, OVARIO SALPINGECTOMY Comment:		Heather Miller	4Y,8M,3D	
	through the musclular layers and to open a windou peritoneal window for access to the follicles, result and 0.4mL of Beuthanasia solution was injected in The intern proceeded with a right prefemoral appro used to access the right follicles. The right follicles	v in the peritoneum. ing in hemorrhage of tra-cardiac. The ext er removal of the fo ach with a #15 blad	A large vessel was of approximately 30n traction of follicles fro illicles from the left s le. Blunt dissection o	ncised upon expand nL. At this point, eutl m the left was perfo ide. After ligating the f the muscular and p	ting the muscular a nanasia was electer rmed by an intern. pedicle on the lef peritoneal layers w

Active Prescriptions/Treatments Report

Use this report to **find any animals that are under treatment** by displaying any current/active prescriptions or treatments. If you select Output Order By Enclosure you can quickly see what ongoing treatments are enclosure by enclosure. Other useful filters are Duration (<=30 days or > 30 days) and Prescribed By. A Date Range is not available in this report, it is for a single day only.

Date		Specified drug item		
Aug 21, 2019	Search 🔎			
Taxonomy	Enclosure			
Filter By Taxonomy		Search For Enclosure		
Include Taxon Below		Include Enclosure Below		
Duration of prescription		Prescribed By		
All	~	Please Select		





The report below was ordered by Enclosure.

Report Date Aug 21, 2019 Active Prescriptions/	Treatments Repo	ort ight, Species360, 2019. All righ	
Enclosure: GREENVISC\Africa\Lions			
M10012 Panthera leo krugeri / African lion 27953533			Individual
Enclosure: Lions Sex: Male	Birth Date: J	un 07, 2008	Age: 11Y,2M,14D
House Name: Chuma Transponder: 00-0697-DF4D			
Ivermectin 1% Injectable: 18 mg (0.10 mg/kg) Oral (p.o.), once a mon	th, (12 doses)		
Formulation: 10 mg/ml Solution	Started on: Jan 01, 2019	Prescribed by: Nic	k Kapustin
M10013 Panthera leo krugeri / African lion 27953534 Enclosure: Lions Sex: Male	Birth Date: J	un 13, 2008	Individual Age: 11Y,2M,8D
House Name: Saied Transponder: 00-0697-DECA [vermectin 1% Injectable: 20 mg (0.10 mg/kg) Oral (p.o.), once a mon Formulation: 10 mg/ml Solution	th, (12 doses) Started on: Jan 01, 2019	Prescribed by: Nic	k Kapustin
Enclosure: GREENVISC\Asia\Amur Leopard			
M11005 Panthera pardus orientalis / Amur leopard MIG12-	29524237		Individual
Enclosure: Amur Leopard Sex: Female	Birth Date: M	lar 17, 2010	Age: 9Y,5M,4D
House Name: JADE lattoo: 041*818*282, Iransponder: 041*818*282, Irans	ponder: 041*819*848		
ivermecun: 5.1 mg (0.10 mg/kg) Oral (p.o.), once a monun, (12 doses			
Formulation: 10 mg/ml Solution	Started on: Jan 01, 2019	Prescribed by: Nic	k Kapustin
M16031 Panthera pardus orientalis / Amur leopard MIG12-	28443030		Individual
Enclosure: Amur Leopard Sex: Male	Birth Date: A	pr 14, 2006	Age: 13Y,4M,7D
House Name: Nelkan Transponder: 00078AD14E [Cervical area (neck)/-], T	ransponder: 250 229 600 015 81	5, Transponder: 25022	-96000-15815
Formulation: 10 mg/ml Solution) Started on: Jan 01, 2019	Prescribed by: Nic	k Kapustin

Back to Index of Reports

Medical Metrics Report

This report captures the **numbers of medical entries** at your institution by displaying the total numbers of entries and the number of unique records the entries were recorded in. By default, all Record Types are checked but these can be filtered to specific types if desired. This report can be very helpful to assist in preparing year end reporting of medical metrics.

Run Report Favourite Search Filters	🖌 🛞 📙 🗸	
NOTE: Recently entered data may not app	pear on reports for 180 seconds	after it was entered.
Date Range		
From * To *		
Jan 01, 2019 🔤 Aug 21, 201	9 🖪	
Record Type		
Clinical Notes	 Samples 	Physiological Measurements
Diagnoses & Procedures	🕑 Tests & Results	Pathology
Prescriptions/Treatments	 Anesthesia 	

Each Medical module has its own grid.





Report Start Date Jan 01, 2019	Ν	ledical I	Metrics F	Report	R A Copyright, Sp	eport End Date ug 28, 2019 ecies360, 2019. All rights :	
	Note: Counts in pa						
Clinical Notes							
Clinician	Mammals	Birds	Reptiles	Amphibians	Fish	Other	Total
Adrienne Miller	4 (3)	0 (0)	1 (1)	0 (0)	0 (0)	0 (0)	5 (4)
Nick Kapustin	31 (11)	7 (4)	1 (1)	8 (2)	0 (0)	0 (0)	47 (18)
Sarah Schwenzer	0 (0)	1 (1)	1 (1)	0 (0)	0 (0)	0 (0)	2 (2)
Total	35 (13)	8 (4)	3 (2)	8 (2)	0 (0)	0 (0)	54 (21)
Medical Problems and Proce	dures						
Туре	Total		No Data I	Found			
Final Biopsy Diagnosis	1 (1)						
	Total 1 (1)						
Prescriptions							
Clinician	Mammals	Birds	Reptiles	Amphibians	Fish	Other	Total
Adrienne Miller	0 (0)	1 (1)	0 (0)	0 (0)	0 (0)	0 (0)	1 (1)
Nick Kapustin	39 (18)	2 (1)	0 (0)	9 (2)	0 (0)	0 (0)	50 (21)
Total	39 (18)	3 (2)	0 (0)	9 (2)	0 (0)	0 (0)	51 (22)
Drug Category	Mammals	Birds	Reptiles	Amphibians	Fish	Other	Total
Antimicrobial Drug	9 (4)	0 (0)	0 (0)	4 (2)	0 (0)	0 (0)	13 (6)
Antiparasitic Drug	13 (13)	1 (1)	0 (0)	0 (0)	0 (0)	0 (0)	14 (14)
Cardiovascular Drug	1 (1)	0 (0)	0 (0)	0 (0)	0 (0)	0 (0)	1 (1)
Diagnostic Aid	0 (0)	1 (1)	0 (0)	0 (0)	0 (0)	0 (0)	1 (1)
Miscellaneous Drug	4 (4)	0 (0)	0 (0)	2 (1)	0 (0)	0 (0)	6 (5)
Nervous System Drug	1 (1)	0 (0)	0 (0)	0 (0)	0 (0)	0 (0)	1 (1)
Non-steroid Anti-inflammatory	4 (3)	1 (1)	0 (0)	0 (0)	0 (0)	0 (0)	5 (4)
Nutrient Supplement	3 (2)	0 (0)	0 (0)	3 (2)	0 (0)	0 (0)	6 (4)
Renal Drug	1 (1)	0 (0)	0 (0)	0 (0)	0 (0)	0 (0)	1 (1)
Vaccine Or Antisera	3 (3)	0 (0)	0 (0)	0 (0)	0 (0)	0 (0)	3 (3)
Total	39 (18)	3 (2)	0 (0)	9 (2)	0 (0)	0 (0)	51 (22)
Anesthesia Events							
Clinician	Mammals	Birds	Reptiles	Amphibians	Fish	Other	Total
Adrienne Miller	0 (0)	1 (1)	0 (0)	0 (0)	0 (0)	0 (0)	1 (1)
Nick Kapustin	0 (0)	1 (1)	0 (0)	0 (0)	0 (0)	0 (0)	1 (1)
Total	0 (0)	2 (1)	0 (0)	0 (0)	0 (0)	0 (0)	2 (1)
Famples						-	
Sample Type	Mammale	Birde	Dentilee	Amphihiane	Fieh	Other	Total
Feres	1 (1)	1 (1)	0 (0)		0 (0)	0 (0)	2 (2)
Plasma	1 (1)	1 (1)	0 (0)	0 (0)	0 (0)	0 (0)	2 (2)
Serum	1 (1)	0 (0)	0 (0)	0 (0)	0 (0)	0 (0)	2 (2)
Urine	1 (1)	0 (0)	0 (0)	0 (0)	0 (0)	0 (0)	1 (1)
1.71.01.1.	. (1)	0 (0)	0 (0)	0 (0)	0 (0)	0 (0)	1 (1)
Whole Blood	2 (1)	2 (1)	0 (0)	0 (0)	0 (0)	0 (0)	4 (2)

Back to Index of Reports

Clinical Note File Copy Report

This report displays all **Clinical Notes and Associated Medical Issues or Procedures** (if selected) that were recorded during the specified Date Range. The default is to display the notes with the oldest note first but you have the option to display the most recent notes first by selecting Output Notes in Reverse Date Order.

It is the mission of Species360 to facilitate international collaboration in the collection and sharing of information on animals and their environments for zoos, aquariums and related organizations.







The Report displays each animal on its own page so this can be a very long report.

eport Start D un 01, 2018)ate	Clinical N	ote File Copy F	Report	Report End Date Jun 01, 2019	
				Сору	right, Species360, 2019. All rights reserv	red. 🖁 🤁
93A006 Enclosure: F HouseName	Royal/ball python Reptile House E LULU	/ Python regius Sex: Female	25733151 Birth Date:	~From Jan 01, 1988 To [Dec 31, 1988 Age: -	Individual ~30Y,7M,22D
Date/Time : General	May 03, 2019 Animal ate a mouse contributing to weigh	00:00 29 April and two today. t loss.	Author : Nick Kapustin Will consider blood sample	for health assessment ne	Significa ext week to rule out any health	ant: No issues
Date/Time : General	Apr 27, 2019 Reptile curator (BF) i area and remain on i elected to tube feed / Will offer mouse in 2	00:00 increased enclosure te t since increased at clo A/D (10 ml) and admin days; monitor for regu	Author : Nick Kapustin mp for hotspot to be ~ or slig ise yesterday. Failed to eat o ister LRS SQ 20 ml rg	htly higher than 100 deg one mouse offered from A	Significa rees F. Animal was shown to f AM to early PM. Animal is BAR	ant : No avor warmer ; clinician
Date/Time : General	Apr 24, 2019 Reptile curator (BF) i well as attempt again	00:00 reported animal passe n blood sample for CB(Author : Nick Kapustin d the one retained egg overn C/chem to assess health stat	ight. Animal appears nor us.	Significa mal in attitude. Will reassess to	ant : No omorrow as
Date/Time : General	Animal had not pass with egg. Repeated of 4:00 PM - no egg pa	00:00 ed egg overnight. Rep calcium, fluids and adn ssed; repeated 50% of	Author : Nick Kapustin eated radiograph with it ~ sa inistered oxytocin (10:30 AN oxytocin dose.	me location. Is palpable a /).	Significa as ovoid and smooth-surfaced,	ant : No consistent
Date/Time : General	Apr 22, 2019 One of the ball pytho both snakes, and this was unsuccessful), a	00:00 ns laid 5 eggs overnig s snake has 1 egg pres ind administer Calcium	Author : Sarah Schwenz ht. Suspecting this snake dur sent. Assuming it was her tha Gluconate 50mg/kg and LR	er e to loss of appetite since at produced the eggs. Pe S 10ml SQ.	Significa e December 2018. Obtained ra r Dr. K, will take radiographs (b	ant : No diographs o lood sample
Date/Time : General	From radiograph obt supportively with calo	00:00 ained by veterinary teo cium and fluids to enco	Author : Nick Kapustin hnician, appears to have one	e egg in coelom at ~ ~qu	Significa arter body length from tail tip. N	ant: No //ill treat

Back to Index of Reports

Pharmacy Reports

Pharmacy Inventory Report

This report provides an **inventory and usage log of the drugs** you have recorded in the Pharmacy Inventory and is especially helpful for monitoring your regulated drugs. It is a quick way to check for drugs that may be expiring soon. It also lets you know if you have enough of a drug on hand before starting a procedure or writing a prescription. It is also a good report for finding what empty bottles need to be marked as Finished.

It is the mission of Species360 to facilitate international collaboration in the collection and sharing of information on animals and their environments for zoos, aquariums and related organizations.





NOTE: Recently entered dat	a may not appear on reports fo	or 180 seconds after i
Ourrent Inventory	Finished Items	All Items
 Regulated Items 	Non-Regulated Items	All Items
Formulation O Action Search Formulation	P	
License Holder		
Please Select	*	
Vendor		
Search Vendor	2	
Regulating Agency		
Please select	2	
Expires on or before Print Type	Lot Number	
A4 OLETTER		

The report below was run for non-regulated items in the current inventory:

eport Date ug 26, 2019	Pharmacy Inventory Report Copyright, Species380, 2019. All rights reserved.								
ium-SP (4 mg/	ml Liquid > Sol	ution) (Dexamethas	one)						
Bottle ID	Bottle Status	Regulating Agency	License Holder	Vendor	Lot No.	Expiration	Starting Amount	Remaining Amount	
DexSP	Unopened			PATRSNVET	5L038	Mar 01, 2017	100 ml	100 ml	
cede (100 mg/	ml Liquid > Sus	spension) (Ceftiofur	Crystalline Free A	Acid) (ZOETIS)					
Bottle ID	Bottle Status	Regulating Agency	License Holder	Vendor	Lot No.	Expiration	Starting Amount	Remaining Amount	
Excede	Unopened			BUTLRSCHN	4F1611	Nov 01, 2016	100 ml	100 ml	
motidine Injec	table (10 mg/m	Liquid > Solution)	(Famotidine)						
Bottle ID	Bottle Status	Regulating Agency	License Holder	Vendor	Lot No.	Expiration	Starting Amount	Remaining Amount	
Famlnj	Unopened	•	•	BUTLRSCHN	055343	May 01, 2017	20 ml	20 ml	
edetomidine (2	0 mg/ml Liquid	> Solution) (Medeto	midine)						
Bottle ID	Bottle Status	Regulating Agency	License Holder	Vendor	Lot No.	Expiration	Starting Amount	Remaining Amount	
Med10	Opened	•	•	WILDPHARM	M20-161307	Jul 13, 2017	5 ml	4.447 ml	
Med11	Onened						5 ml	4 424 ml	

Back to Index of Reports

Drug Usage by Bottle ID Report

This report tracks <u>dispensing records for inventoried bottles</u> of drugs. You can search for a specific Bottle ID, Bottle Status and Formulations or Active Ingredients.

It is the mission of Species360 to facilitate international collaboration in the collection and sharing of information on animals and their environments for zoos, aquariums and related organizations.





Bun Report Favourite Search Filters	~	4
NOTE: Recently entered data may not ap	pear on r	ерс
Bottle ID		
Search	Q	
Bottle Status		
Opened	~	
• Formulation • Active Ingredie	nt	
Search Formulation	9	
Search in Comments/Notes		
Print Type		
◯ A4		

Each bottle has its own page in the report.

port Date g 21, 2019			Bottle	e Usa	ge Report		
						Copyright, Species360, 2019. All rights reserved	rved. 🖁 🧰
ottle ID: Ke	et46						
Ketalean (1	100 mg/ml l	_iquid) (Keta	amine) (BIMEDA)				
Rottle Infor	mation	1 /(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Drug Information		
Status	mation	Onened			Regulated	Ves	
Starting Ame	ount	10 ml			Regulating Agency	DEA	
Remaining A	mount	2 788 ml			License Holder	Nick Kanustin	
rtemaning /	linouni	2.700 m			Electrise Holder	Horrapublin	
Product Inf	0				Vendor Info		
Lot Number		AH01JRA			Vendor Name	Patterson Veterinary	
Expiration D	ate	Oct 01, 2017			Invoice Number	871/3500542	
Universal Pr	oduct Code	-			Date Received	Jun 14, 2016	
Bottle Note	s						
-	-						
Usage Info	rmation						
Date	Туре	Amount	Responsible Party	Animal/	Notes		
Jul 19, 2016	Anesthesia	23 mg	Christy Belcher	M15024/0	0celot/HSV15-01874 HSV15-	01874	
Jul 25, 2016	Anesthesia	50 mg	Nick Kapustin	XCA018/	Northwest Bornean oranguta	n/MIG12-29858191 MIG12-29858191	
Jul 28, 2016	Anesthesia	22.2 mg	Nick Kapustin	M15014/F	ed panda/HSV15-01864 HS)	V15-01864	
Aug 11, 2016	Anesthesia	25 mg	Nick Kapustin	XCA019/8	Bornean orangutan/MIG12-29	858181 MIG12-29858181	
Aug 11, 2016	Anesthesia	25 mg	Nick Kapustin	XCA019/	Bornean orangutan/MIG12-29	858181 MIG12-29858181	
Aug 11, 2016	Anesthesia	25 mg	Nick Kapustin	XCA019/8	Bornean orangutan/MIG12-29	858181 MIG12-29858181	
Aug 26, 2016	Anesthesia	80 mg	Nick Kapustin	XCA059/8	Black-headed spider monkey	25762005 25762005	
Sep 02, 2016	Anesthesia	2 mg	Nick Kapustin	XDA012/(Common spider tortoise/1024	4348 10244348	
Sep 06, 2016	Anesthesia	22 mg	Christy Belcher	M15025/C	0celot/HSV15-01875 HSV15-	01875	
Sep 21, 2016	Anesthesia	47 mg	Nick Kapustin	M12009/C	Ocelot/MIG12-29919673 MIG	12-29919673	
Oct 19, 2016	Anesthesia	100 mg	Nick Kapustin	M16025/S	Sumatran orangutan/MIG12-3	0018353 MIG12-30018353	
Oct 19, 2016	Anesthesia	100 mg	Nick Kapustin	M16025/S	Sumatran orangutan/MIG12-3	0018353 MIG12-30018353	
Oct 19, 2016	Anesthesia	100 mg	Nick Kapustin	M16025/S	Sumatran orangutan/MIG12-3	0018353 MIG12-30018353	
Oct 10, 2018	Anesthesia	100 mg	Nick Kapustin	M16025/S	Sumatran orangutan/MIG12-3	0018353 MIG12-30018353	





Back to Index of Reports

Revised 3 July 2024

It is the mission of Species360 to facilitate international collaboration in the collection and sharing of information on animals and their environments for zoos, aquariums and related organizations. www.Species360.org – Global Information Serving Conservation