Title	getNeuroPatients
URL	/:neurold/patients
Method	GET
URL	Required:
Params	neurold = [integer]
Success	Example:
Response	Code: 200
	Content: {code:200, status: "Ok", patients: patients}
	patients: [{patientId: 2, name: "Diego Santos Rocha", sex: 'M' email:
	"dsr@gmail.com", age: 56, user_locId: 1, attribId: 2},]
Error	Example:
Response	Code: 500
	Contente: {code:500, status: "Error in the connection to the database"}
Sample	\$.ajax({
Call	url:"/api/neuros/"+neuroId+"/patients",
	method:"get",
	success: function(result, status){
	},
	error: function(){
	console.log("Error");
	}
	})

Title	getPatient
URL	/:patientId
Method	GET
URL	Required:
Params	patientId = [integer]
Success	Example:
Response	Code: 200
	Content: {code:200, status: "Ok", patient: patient}
	patient: {patientId: 2, name: "Diego Santos Rocha", sex: 'M', email:
	"dsr@gmail.com", age: 56, user_locId: 1}
Error	Example:
Response	Code: 500
	Contente: {code:500, status: "Error in the connection to the database"}
Sample	\$.ajax({
Call	url:"/api/patients/"+patientId ",
	method:"get",
	success: function(result, status){
	},
	error: function(){
	console.log("Error");
	}
	})

Title	scheduleTest
URL	/:neurold/patients/:patientId/tests
Method	POST
URL	Required:
Params	neuroid = [integer]
	patientId = [integer]
Data	Example:
Params	data: {attribld: 2}
Success	Example:
Response	Code: 200
	Content: {code:200, status:"Ok"}
Error	Example:
Response	Code: 500
	Contente: {code:500, status: "Error in the connection to the database"}
Sample	\$.ajax({
Call	url:"/api/neuros/"+neurold+"/patients/"+patientId+"/tests",
	method:"post",
	data: {attribld: attribld},
	success: function(data, status){
	},
	error: function(){
	console.log("Error");
	}
	<b> </b> })

Title	getReplay
URL	/:patientId/tests/:testId/completed/replay
Method	GET
URL	Required:
Params	patientId = [integer]
	testId = [integer]
Success	Example:
Response	Code: 200
	Content: {code:200, status: "Ok", rec: rec}
Error	Example:
Response	Code: 500
	Contente: {code:500, status: "Error in the connection to the database"}
Sample	\$.ajax({
Call	url: "/api/patients/"+patientId+"/tests/"+testId+"/replay",
	method: "get",
	success: function(result, status){
	}
	<b>})</b> ;

Title	getNeuroPatientTests
URL	/:neurold/attributions/:attribId /tests
Method	GET
URL	Required:
Params	neurold = [integer]
	attribId = [integer]
Success	Example:
Response	Code: 200
	Content: {code:200, status: "Ok", tests: tests}
	tests: [{testId: 3, testState: "Completed", assignedDate: 19-01-2020,
	completedDate: 20-01-2020, comment: "-"},]
Error	Example:
Response	Code: 500
	Contente: {code:500, status: "Error in the connection to the database"}
Sample	\$.ajax({
Call	url: '/api/neuros/'+neuroId+'/attributions/'+attribId+'/tests',
	mathod: 'get',
	success: function(result, status){
	}
	})

-	
Title	getNeuroTestsRoutes
URL	/:neurold/patients/tests/routes
Method	GET
URL	Required:
Params	neurold = [integer]
Success	Example:
Response	Code: 200
	Content: {code:200, status: "Ok", routes: routes}
	routes: [{patientId: 2, name: "Diego Santos Rocha", patientRoutes:
	patientRoutes},]
	patientRoutes: [{testId: 4, repetitions: 5, coords: point(-9.157689, 38.779941),
	waypoints: "[[38.67269,-9.16597],[38.67269,-9.16585],]", time: 21, distance:
	4.8},]
Error	Example:
Response	Code: 500
	Contente: {code:500, status: "Error in the connection to the database"}
Sample	\$.ajax({
Call	url:"/api/neuros/"+neuroId+"/patients/tests/routes",
	method:"get",
	success: function(result, status){
	},
	error: function(){
	console.log("Error");
	}
	})

Title	fileTest
URL	/:patientId/tests/:testId/file
Method	POST
URL	Required:
Params	patientId = [integer]
	testId = [integer]
Data	Example:
Params	data: {comment: "Resultados positivos"}
Success	Example:
Response	Code: 200
	Content: {code:200, status:"Ok"}
Error	Example:
Response	Code: 500
	Contente: {code:500, status: "Error in the connection to the database"}
Sample	\$.ajax({
Call	url: '/api/patients/'+patientId+'/tests/'+testId+'/file',
	method:"post",
	data: {comment: comment},
	success: function(){
	},
	error: function(){
	console.log("Error");
	}
	})

Title	rescheduleTest
URL	/:neuroId/patients/:patientId/tests/:testId/reschedule
Method	POST
URL	Required:
Params	neurold = [integer]
	patientId = [integer]
	testId = [integer]
Data	Example:
Params	data: {attribld: 6, comment: "Remarcado porque: Muitos erros"}
Success	Example:
Respons	Code: 200
е	Content: {code:200, status:"Ok"}
Error	Example:
Respons	Code: 500
e	Contente: {code:500, status: "Error in the connection to the database"}
Sample	\$.ajax({url:"/api/neuros/"+neuroId+"/patients/"+patientId+"/tests/"+testId+"/res
Call	chedule",
	method:"post",
	data: {attribld: attribld, comment: "Remarcado porque: "+comment},
	success: function(data, status){
	}, error: function(){
	console.log("Error");
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	<u> </u>

T:41 -	Pour Pour les
Title	saveRoutes
URL	/:patientId/tests/:testId/routes
Method	POST
URL	Required:
Params	patientId = [integer]
	testId = [integer]
Data	Example:
Params	data: {waypoints: "[[38.67269,-9.16597],[38.67269,-9.16585],]", time: 21,
	distance: 4.8}
Success	Example:
Response	Code: 200
	Content: {code:200, status:"Ok"}
Error	Example:
Response	Code: 500
	Contente: {code:500, status: "Error in the connection to the database"}
Sample	\$.ajax({
Call	url:"/api/patients/"+patientId+"/tests/"+testId+"/routes",
	method:"post",
	data: {waypoints: JSON.stringify(waypoints), time: time, distance: distance},
	success: function(data, status){
	},
	error: function(){
	console.log("Error");
	}
	) })
	11

Title	saveReplay
URL	/:patientId/tests/:testId/replay
Method	POST
URL	Required:
Params	patientId = [integer]
	testId = [integer]
Data	Example:
Params	data: {lat: 38.67269, lng: -9.16597, rec: JSON.stringify(rec)}
Success	Example:
Response	Code: 200
	Content: {code:200, status:"Ok"}
Error	Example:
Response	Code: 500
	Contente: {code:500, status: "Error in the connection to the database"}
Sample	\$.ajax({
Call	url: "/api/patients/"+patientId+"/tests/"+testId+"/replay",
	method: "post",
	data: {lat: coords.lat, lng: coords.lng, rec: JSON.stringify(serRec)},
	success: function(res, status){
	}
	<b>})</b> ;

Title	cancelTest
URL	/:patientId/tests/:testId/cancel
Method	POST
URL	Required:
Params	patientId = [integer]
	testId = [integer]
Data	Example:
Params	data: {comment: "Cancelado pelo paciente: Não quero fazer"}
Success	Example:
Response	Code: 200
	Content: {code:200, status:"Ok"}
Error	Example:
Response	Code: 500
	Contente: {code:500, status: "Error in the connection to the database"}
Sample	\$.ajax({
Call	url: '/api/patients/'+patientId+'/tests/'+testId+'/cancel', method:"post",
	data: {comment: "Cancelado pelo paciente: "+comment},
	success: function(){
	},
	error: function(){
	console.log("Error");
	}
	})

Title	getPatientTests
URL	/:patientId/tests
Method	GET
URL	Required:
Params	patientId = [integer]
Success	Example:
Response	Code: 200
	Content: {code:200, status: "Ok", tests: tests}
	tests: [{testId: 14, testState: "Pending", assignedDate: 19-01-2020, neuro: "Luís
	Melo Rocha", completedDate: 21-01-2020, comment: "-"},]
Error	Example:
Response	Code: 500
	Contente: {code:500, status: "Error in the connection to the database"}
Sample	\$.ajax({
Call	url: '/api/patients/'+patientId+'/tests',
	method: 'get',
	success: function(result){
	tests = result.tests;
	notifyHtmlInjection(tests);
	testsHtmlInjection(tests);
	}
	})

Title	getUser
URL	/:name
Method	GET
URL	Required:
Params	name = [String]
Success	Example:
Response	Code: 200
	Content: {code:200, status: "Ok", user: user}
	user: {userId: 3, name: "Luís Melo Rocha", sex: 'M', email: "Imr@gmail.com",
	birthdate: 1967-12-25, coords: point(-9.165965, 38.672674), patientId: null,
	neuroid: 1}
Error	Example:
Response	Code: 500
	Contente: {code:500, status: "Error in the connection to the database"}
Sample	\$.ajax({
Call	url: "/api/users/" + name,
	method: "get",
	contentType: "application/json",
	dataType: "json",
	success: function(result, status){
	}
	})