Relevance of the diagnosis of hypersensitivity reactions to antineoplastic and biological agents: experience with drug provocation test

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## **Abstract**

Background: Evidence regarding drug provocation test (DPT) with chemotherapeutic agents is scarce. The aim of our study is to describe the experience of DPT in patients with a history of hypersensitivity reactions (HSRs) to antineoplastic and biological agents.

Methods: Eight-year retrospective, observational, descriptive study of patients with a history of HSRs to chemotherapy who were submitted to DPT. Anamnesis, skin tests (ST) and DPT were analyzed. Patients with a negative DPT were submitted to at least one regular supervised administration (RSA). Patients with positive DPT or HSR during RSA were offered rapid drug desensitization (RDD).

Results: A total of 54 patients were submitted to DPT. The most common suspected drugs were platins (n=36), followed by taxanes (n=11). Most of the initial reactions were classified as grade II (n=39) according to Brown's grading system. ST with platinum

(n=35), taxanes (n=10) and biological agents (n=4) were negative, except for one intradermal test with paclitaxel, which was positive.

A total of 64 DPTs were performed. Eleven percent of all DPTs were positive [platins (n=6), doxorubicin (n=1)]. Of the 57 RSA with the culprit drugs, 2 were positive (platins). The diagnosis of hypersensitivity was confirmed by DPT/RSA in 9 patients. All patients with positive DPT/RSA presented HSRs of equal or less severity than the initial one. Conclusion: DPT followed by RSA allowed to exclude HSRs in 45 patients (55 culprit drugs). DPT before desensitization prevents non-hypersensitivity patients from undergoing RDD. In our study DPT was safe, all reactions were managed by an allergist.

**Keywords:** Chemotherapy hypersensitivity reactions; drug provocation test; rapid desensitization; regular supervised administration; restart protocol.

**Impact statement:** This work highlights the safety and effectiveness of DPT in the assessment of HSRs to antineoplastics.

## **Introduction:**

The diagnosis of neoplastic and inflammatory diseases has increased over the last years, leading to a larger number of patients exposed to antineoplastic and biological agents and to a rise in the incidence of hypersensitivity reactions (HSRs) (1-3).

These HSRs may be severe and life-threatening, jeopardizing first-choice treatments and leading to less effective and tolerated treatments which affect patient's survival and prognosis (4).

Rapid drug desensitization (RDD) is a cost-effective technique that enables hypersensitive patients to receive their first-choice treatments (5,6). RDD temporarily

modifies the patient's immune response to drug antigens, allowing the full dose to be achieved in a few hours without major side effects (5,7-10).

In a recent study, it has been reported that a percentage of patients with suspected HSRs to antineoplastic and biologic agents may not be allergic and will not need RDD, making drug provocation testing important in de-labeling and economizing resources (1,2).

Drug Provocation Test (DPT) is a diagnostic technique that involves administering a drug to a patient who carries a label of an unconfirmed allergy to that drug and it is the gold standard to confirm or rule out an allergy (4,11).

DPT is helpful to avoid unnecessary RDDs, to study patients who received more than one drug simultaneously and to find alternative drugs in hypersensitive patients (6).

Despite these invaluable benefits, DPT is a high-risk technique, especially when dealing with highly sensitizing intravenous drugs such as chemotherapy or biologics agents (1,3,4,12). Therefore, careful patient selection and optimal risk-management plans are critical to ensure patient safety during intravenous DPT (11,13,14).

Despite the European Academy of Allergy and Clinical Immunology (EAACI) international consensus recommendations on performing diagnostic DPTs (4), whenever feasible, prior to drug desensitization, the financial and staffing expenditure linked to the high-risk technique of DPT with chemotherapy can explain why real-life data are still scarce (6).

The aim of this study was to describe the experience of DPTs in patients with a history of HSRs to antineoplastic and biological agents in an Allergy Department of a Tertiary Hospital in Portugal.

#### **Materials and Methods:**

## Study design and population

The authors performed a retrospective, observational, descriptive and inferential review of patients with a history of HSRs to antineoplastic and biological agents who were submitted to DPT, during an eight-year period (between 2014 and 2022) in our Allergy and Clinical Immunology Department. Patients were also required to be older than 18 years of age and able to provide written informed consent before each DPT.

## **Informed consent statement**

This study was conducted in accordance with the ethical standards established in the Declaration of Helsinki of 1946 (15). The institutional ethics committee approved the study and informed consents were signed by patients and allergists.

#### **Initial reaction classification**

Initial reactions were classified as immediate (occurring during drug infusion or within 1 hour after treatment) and nonimmediate (>1 hour after completion of the infusion). The latter were excluded.

Immediate reactions were graded according to both the Brown's grading system (BGS) (grade I, II and III corresponding to mild, moderate and severe reactions, respectively) (16) and the *Ramon y Cajal University Hospital* (RCUH) classification (grade I-IV, corresponding to mild, moderate, severe and anaphylactic shock, respectively) (1,17), previously published. See **table I.** 

## Diagnostic protocol

Patients were evaluated by detailed clinical history: characterized according to demographic data, histological subtype of cancer, staging, therapeutic cycle involved in

HSR and severity of reaction. Patients were eligible for an allergic diagnostic work-up if the oncologist confirmed the absolute need to maintain the treatment.

Patients were then classified in two groups depending on their risk assessment: favorable or non-favorable risk for DPT.

Risk-assessment outcomes included a combination of several factors, namely, patient-related factors (any reason for frailty or comorbidities that would lower the possibilities of anaphylaxis survival, as uncontrolled asthma or lung diseases with FEV1<70%, unavoidable use of beta-blocker drugs and mastocytosis), HSR-related factors (severity of the initial reaction) and endophenotyping (results of the allergy work-up such as skin testing (ST) or biomarkers such as tryptase and IL-6) (1,14).

Whenever appropriate, ST, including skin prick testing (SPT) and intradermal testing (IDT), were performed according to concentrations and safety measures for cytostatic drugs by European Network on Drug Allergy of the EAACI (18).

Patients with negative or equivocal ST results, favorable risk assessment and who signed the informed consent (after an explanation of their individual risk-benefit assessment) were submitted to DPT.

DPTs were performed on patient's scheduled treatment, in which the desired full dose of the culprit drug was administered according to the manufacturer's instructions, respecting infusion rates of the standard regimes and with no additional premedication rather than the standards according to manufacturer/ institutional protocols (4,13). Beta-blockers and ACE inhibitors were held prior to the procedure (2).

In order to keep standard regimens, any additional required medication, as other antineoplastics, were also administered after DPT following oncologist prescription. As appropriate, provocations with other drugs involved in the initial reaction were performed before DPT with the culprit drug (2,4).

DPT was considered positive when it reproduced the original symptoms or showed an objective HSR. In the case of a positive DPT, the infusion was stopped and the HSRs were treated according to severity (1,2,4,19). Whenever possible, once symptoms were controlled, the infusion was immediately restarted at an adjusted desensitization protocol until all the medication was administered ('restart protocol') (1,2,4,12,17).

Patients with a negative DPT were submitted to at least one regular supervised administration (RSA). RSA consists of drug administration at standard time, without additional premedication, under the supervision of an allergist in our Allergy/Oncology Day Care Unit (2).

Patients with negative DPT and RSA were considered nonallergic and continued with their regular chemotherapy sessions in the Oncology Unit.

Patients with positive ST, positive DPT, HSRs during RSA and/or non-favorable risk assessment were offered RDD, for which we used a modified, 12 step-protocol, described by Castells et al (8,9,20-22).

Trained personnel performed ST, DPT, RSA and RDD. ST were performed in our Allergy Day Care Unit and DPT, RSA and RDD in a special area of Allergy/Oncology Day Care Unit, with a 1:2 nurse-to-patient ratio, allergist at the bedside, hazardous drugs handling resources, all the necessary equipment to address severe anaphylaxis and rapid access to the intensive care unit.

# Statistical analysis

Statistical analysis was performed using the software IBM SPSS Statistics for Windows, version 26. A descriptive statistical analysis was performed. For variables with normal distribution, we present mean and standard deviation, and for variables without normal distribution, median and interquartile range (IQR).

#### **Results:**

## **Demographic and clinical characteristics**

A total of 54 patients (34 female and 20 male) with suspected HSRs to chemotherapy agents were submitted to DPT during an eight-year period, from january 2014 to august 2022. The mean age of the study population at the time of the DPT was 62±13 years (ranging from 19 to 83 years). The most common malignancies were colon, ovarian and breast adenocarcinoma, followed by lymphoma. Eight patients had more than one drug implicated in the initial reaction (6 patients had 2 and 2 patients had 3), bringing the total number of DPT to 64. Platins (n=36) were the most common suspected drugs, followed by taxanes (n=11), biological agents (n=8) and others antineoplastic agents in 9 patients. A total of 24 patients (44% of the 54 patients) were under curative treatment. Patients' characteristics are summarized in **table II and table III.** 

#### **Characteristics of initial HSRs**

Clinical manifestations and severity of the 54 suspected HSRs (total 64 culprit drugs) are illustrated in **figure 1**. All initial reactions were immediate. According to BGS (16) and RCUH classification (17), respectively, HSRs were characterized as grade I in 25% (n=16) vs 15.6% (n=10), grade II in 60.9% (n=39) vs 59.5% (n=38), grade III in 14,1% (n=9) vs 25% (n=16) and no patients were classified in grade IV according to RCUH. The most frequent clinical manifestations were cutaneous in 57.8% (n=37) and respiratory in 48.4% (n=31). In 54.7% (n=35), the initial reaction was classified as anaphylaxis.

The median number of cycles until the first episode of HSR occurred was 3 cycles (minimum 1, maximum 20; IQR 7). The first episode of HSR to platins occurred at a

median 8 cycles (minimum 1, maximum 20; IQR 7) and lower for other drugs: 2 (1,18; IQR7) for taxanes and 2 (1, 9; IQR3) for biologics. Thirty-nine percent (25 out of 64) of the HSRs occurred after the sixth cycle.

#### **Skin tests**

SPT and IDT were performed with 50 culprit drugs, platinum compounds in 36 patients, taxanes in 10 and biological agents in 4. All tests were negative, except one positive IDT with paclitaxel 0.1mg/ml. Interestingly, the patient with the positive ST had a negative DPT/RSA and experienced no reactions in the following cycles.

#### **Drug Provocation Test Outcomes**

Results are shown in further detail in figure 2 and table IV.

A total of 64 DPTs were performed with the culprit drug: 89.1% (n=57) were negative and 10.9% (n=7) were positive, all mild or moderate reactions according to BGS and RCUH classification. No patient had a positive DPT to more than one drug.

Six of these 7 patients (85.7%) had a positive DPT with platins: 3 patients with oxaliplatin and the other 3 with carboplatin. In patients with HSR to oxaliplatin, the reactions were: facial erythema, nausea and back pain; nausea and chills (T<38°C); local urticaria on the abdomen. In patients with HSR to carboplatin: facial erythema and pruritus; palmoplantar pruritus and nausea in two patients. One patient had a positive DPT with doxorubicin: erythema and itching on the abdomen and legs. All of them were treated with intravenous clemastine and intravenous methylprednisolone. All patients with positive DPT to carboplatin had a previous chemotherapy cycle and the median time interval between the HSR and previous chemotherapy cycle was 16.7 months (minimum 4 months, maximum 36 months).

Patients with a negative DPT were submitted to at least one RSA. Two of the 57 patients with a negative DPT (3.5%), suffered a reaction with platins during RSA: one patient with oxaliplatin [generalized erythema and chills (T<38°C)] and other with carboplatin (facial erythema, irritative cough and abdominal pain). These patients were treated with intravenous clemastine, methylprednisolone and inhaled beta 2 agonists in those with respiratory symptoms.

All DPT/RSA-reactive patients presented HSRs of equal or less severity than the initial one and 8 out of the 9 DPT/RSA-reactive patients tolerated a full dose of the culprit drug on the same day of the DPT/RSA ('restart protocol').

RDD was performed in 8 of the 9 (88,9%) patients with confirmed HSRs (positive DPT or RSA with the respective drug involved in the HSR). All patients completed the proposed chemotherapy desensitization protocol. One patient (RSA positive to carboplatin) discontinued treatment, due to progression of the oncological disease, so he did not undergo desensitization.

# **Discussion**

DPT is a gold standard diagnostic technique used in the study of drugs HSRs (23). More recently, the application of DPT has extended to address chemotherapy and monoclonal antibodies (1,2). As with other drugs, the diagnostic assessment of HSRs to chemotherapeutics is essential. For patients with malignancies, changing to a second line agent after a HSR may negatively impact quality of life and life expectancy (3,12).

In this study we report our experience with DPTs with antineoplastic and biological agents. We performed 64 DPTs with platinum compounds, taxanes, biological agents and others antineoplastic agents, in 54 patients who experienced immediate HSRs. Eighty nine percent (57/64) of DPTs were negative. All patients with a negative DPTs

were followed during subsequent standard drug administration (RSA), which was positive in 2 (3.5%) patients (carboplatin and oxaliplatin). This approach (DPT/RSA) allowed the exclusion of hypersensitivity in 85.9% (55/64) of the suspected culprit drugs, de-labeling 83.3% (45/54) of patients. If we had not performed DPT or RSA, this would have caused an unnecessary estimate increase of 85.9% in RDDs. This approach avoided the need for desensitization or switching to second-line therapy and allowing them to normally continue their treatment (6). It is important to emphasize the role of the RSA, if it was not performed with allergology surveillance, we would have misdiagnosed 2 patients.

In our population, 8 out of the 9 patients with positive DPT/RSA achieved a full dose of the culprit drug on the same day of the DPT/RSA (1,2,14,17,24). Once symptoms were stabilized and the patient was asymptomatic, the infusion was restarted with 1 bag desensitization protocol (1/1000 of the original infusion, 2-fold dose increments, along with increasing infusion rate each 15 minutes until the remaining medication was administered)-'restart protocol'.

Patients with negative study (DPT and RSA) had no further reactions after followup with their oncologists.

In our study 8 patients had more than one culprit drug implicated in reaction (2 patients had 3 drugs and 6 patients had 2). DPT seems to be a safe and cost-effective technique to establish diagnosis in patients who received more than one drug simultaneously (1,6,25).

In our sample, most patients were undergoing palliative care, which requires treatment maintenance for long periods (26,27,28). Forty-four percent (24/54) were undergoing curative treatment, with a high percentage of recurrence described in some neoplasms. A percentage of these patients may be submitted again to the initial treatment

scheme, therefore, it is important to confirm or exclude hypersensitivity to antineoplastic agents (26,27,28).

Prior to DPT, appropriate selection of patients should be carried out, assessing risk by severity scales (BGS and RCUH classification) and ST (1,16-18). SPT and IDT performed to detect drug specific IgE are only useful for some chemotherapeutic drugs (6). Platinum ST are recommended and validated (8,29). In our study, despite all 35 patients had negative STs for platinum salts, 8 of those patients had positive DPT/RSA, 4 with oxaliplatin (3 positive DPTs and 1 reaction during the RSA) and 4 patients with carboplatin (3 DPTs and 1 RSA). STs with paclitaxel and docetaxel predictive value has not yet been demonstrated, although some authors recommend its use in the allergological workup (30,31). In our study, ST for taxanes were negative in 90% (9/10) of the patients. One patient presented positive IDT with paclitaxel in 10<sup>-1</sup> concentration (0.1mg/ml). In this case, the suspected HSR was mild (grade I), so the DPT followed by RSA were performed with no reactions experienced.

DPTs is a high-risk procedure that should be performed in specialized centers equipped with specific resources and expert professionals (1,3,4,12). When DPT is performed under these conditions it has a good safety profile (2,23,32).

In our population, all patients with positive DPT/RSA presented HSRs of equal or less severity than the initial one. Mild reactions were found in 44.4% and moderate reactions in 55.6% of DPTs/RSA and no severe reactions or deaths were reported. In the group of patients with positive DPT/RSA, all reactions were managed by an allergist and no patient needed medical emergency activation or intensive care hospitalization.

Our results are in accordance with other studies published in the last years, namely in the RCUH studies, 64% (2) and 67% (1) of all performed DPTs were negative, and

only 11% (2) and 15% (1) of all performed DPTs showed a severe reaction, according to Brown's classification (16).

#### **General limitations**

Our study has a number of limitations, as it is a single-center study, with a wide spectrum of drugs studied (platins, taxanes, biologics and other chemotherapeutic agents), and the groups of patients labeled as allergic are very heterogeneous. Further investigations with different populations, standardization of DPTs protocols and selection of candidates are needed.

Tryptase and IL-6 levels were not measured in all initial reactions, and the lack of these data can lead to an incorrect interpretation of some reactions.

#### Conclusion

In conclusion, our study demonstrated the safety and effectiveness of DPTs in the assessment of immediate reactions to chemotherapeutic drugs. In our sample, DPT followed by RSA allowed us to exclude HSRs in 45 patients (55 culprit drugs). Without RSA we would have missed the diagnosis in 2 patients, who could have had a potentially more severe reaction without the support of the allergy specialist.

All DPT/RSA-reactive patients presented HSRs of equal or less severity than the initial one, there were no severe reactions and only one did not complete the full dose.

DPT before desensitization prevents non-hypersensitivity patients from undergoing unnecessary desensitization. Our approach (DPT followed by RSA) enabled de-labeling of 83.3% of patients with suspected HSR to one or more chemotherapy agents, corresponding to a total of 85.9% suspected drugs that were excluded and, therefore, desensitization was avoided.

Access to a multidisciplinary team led by experts in drug allergy was very helpful to the optimal management of these patients.

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# **Conflict of interest**

The authors declare that they have no conflict of interests that could appear to influence the work reported in this article.

**Table I -** Brown and RCUH classification for grading system for hypersensitivity reactions

<b>Brown Classification</b>	(14)							
I. Mild Reaction	II. Moderate	III. Severe Reaction						
	reaction							
Skin and subcutaneous tissues only: Generalized erythema Urticaria Periorbital edema Angioedema	respiratory, cardiovascular, or gastrointestinal involvement: Dyspnea, Stridor, wheeze, chest or throat tightness. Nausea, vomiting, abdominal pain Dizziness (presyncope), diaphoresis	Hypoxia, hypotension, or neurologic compromise:  Cyanosis or SpO <sub>2</sub> ≤92% at any stage Hypotension (SBP < 90mmHg in adults)  Confusion, collapse, loss of consciousness or incontinence						
RCUH classification	(15)	7.(0)						
I. Mild Reaction	II. Moderate reaction	III. Severe Reaction	IV. Anaphylactic shock					
Erythema Pruritus Local urticaria/angioedema Fever/chills (<38°C) Mild back pain	Slow onset (>15 min): Generalized urticaria/angioedema Coryzal symptoms Irritative cough Dyspnea (SpO <sub>2</sub> > 92%) Nausea Abdominal pain Severe back pain Fever (>38°C)	Rapid onset (<15 min) Generalized urticaria/angioedema Coryzal symptoms Irritative cough  and/or manifestation of: Throat tightness with dysphagia and/or Dysphonia and/or Stridor Wheezing Chest tightness Vomiting SpO <sub>2</sub> < 92% Diaphoresis Dizziness Hypertension	Immediate onset (or rapid progression) of any of the latter and manifestation of any of the following: Hypotension Cyanosis Sense of impending doom Faintness Loss of sphincters control Cardiovascular and/or respiratory arrest					

Table II: Patient characteristics

P	G	A	Can	Suspec	S	Η	Se	Se	Tr	D	R	<b>Positiv</b>	Trea	R	Fi
at	e	g	cer	ted	k	S	ve	ve	yp	P	S	e	tme	D	na
ie	n	e		culprit	i	R	rit	rit	tas	T	A	DPT/R	nt	D	1
nt	d			drug	n	c	y	y	e			SA	sessi		di
	er				T	y	<b>(B</b>	R	re				on		ag
					e	c	ro	$\mathbf{C}$	act						no
					S	1	wn	U	io						sis
					4	•	1	TI)	n						

 $\begin{array}{cccc} B & R & com \\ ro & C & plete \\ w & U & d \\ n & H \end{array}$ 

1	F	5	Colo	Oxalipl	-	3	II	III	3,0	-	-		N	-
		9	n	atin					0				/	
													Α	
2	F	6	Lym	Cyclop	N	2	II	II		-	-		N	-
		9	phati	hospha	/								/	
			c	mide	A								Α	
				Etoposi	N	2	II	II		1	-		N	-
				de	/								/	
					A								Α	
				Bleomy	N	2	II	II		-	-		N	-
				cin	/								/	
					A								Α	
3	F	7	Colo	Oxalipl	-	2	II	II		-	-		N	-
	4	2	n	atin									/	
													Α	
	U			Doceta	-	2	II	II		-	-		N	-
				xel									/	
													A	

4	F	6 5	Colo n	Bevaci zumab	-	2	III	III		-	-				N / A	-
				Oxalipl atin	-	2	III	III		+	N/ A	II	II	Yes	Y	+
5	F	5	Ovar ian	Paclita xel	-	3	II	II		-	-			× (	N / A	) -
				Carbop latin	1	3	II	II		+	N/ A	Ι	I	Yes	Y	+
6	M	6 9	Colo n	Oxalipl atin	1	1	II	II		-	-	7			N / A	-
				Cetuxi mab	1	3	II	II		-	- 5				N / A	-
7	F	1 9	Lym phati c	Bleomy	N / A	1	Ι	II		77 (	-				N / A	-
				Doxoru bicine	N / A	1	Ι	II	6,0		-				N / A	-
				Vimbla stine	N / A	1	I	II	6,0 0	-	-				N / A	-
8	M	7 2	Paro tid	Doceta xel	-	2	II	II		-	-				N / A	-
				Trastuz umab	N / A	2	II	II		-	-				N / A	-
9	F	6 8	Colo n	Panitu mumab	N / A	9	I	I	4,4 0	-	-				N / A	-
				Oxalipl atin	1	9	I	I	4,4 0	-	-				N / A	-
1 0	M	5 9	Colo	Oxalipl atin	1	1	II	III		-	-				N / A	-
1	F	5 2	Colo n	Oxalipl atin	-	2	II	III		+	N/ A	II	II	No	N o <sup>b</sup>	+
1 2	M	6	Colo n	Oxalipl atin	ı	1 2	II	III		-					N / A	-
1 3	F	6 5	Colo n	Irinotec an	N / A	7	I	I		-	-				N / A	-

1 4	M	7 3	Lun g	Nivolu mab	-	5	II	III		-	-				N / A	-
1 5	M	8 3	Sto mac h	Oxalipl atin	-	5	Ι	II		1	1				N / A	-
1 6	F	5 7	End omet rial	Paclita xel	-	1	II	II		1	-			3×	N / A	-
1 7	F	7 9	Colo n	Oxalipl atin	-	1	II	II		1	-			, (C	N / A	-
1 8	F	7 4	Colo n	Oxalipl atin	-	1	II	II		1	-				N / A	-
1 9	F	6 3	Colo n	Oxalipl atin	-	9	II	II		1	1	2			N / A	-
2 0	M	6	Panc reas	Oxalipl atin	-	8	Ι	I	×		-				N / A	-
2	F	7 1	Ovar ian	Carbop latin	-	1 4	II	II		-	+	II	II	Yes	Y es	+
	1.1					1	TT	TIT								
2	M	6	Colo	Oxalipl	-		II	III		-	-				N	-
2 2	IVI	0	n	atin	-	9	11	Ш		ı	1				N / A	-
P at ie	G e n			Suspec ted culprit	S k i	9 H S R	Se ve rit	Se ve rit	Tr yp tas	D P T	R S A	pos	adin g	Com plete sessi	/	Fi na l
P at	G e	0 <b>A</b> <b>g</b>	n Can	atin Suspec ted	S k	9 H S	Se ve rit y	Se ve	yp	D P	R S	pos	g	plete	/ A R D	Fi na I di
P at ie	G e n d	0 <b>A</b> <b>g</b>	n Can	Suspec ted culprit	S k i n T e	9 H S R c y c	Se ve rit y (B ro	Se ve rit y R C	yp tas e re act	D P	R S	pos	g sitiv	plete sessi	/ A R D	Fi na l di ag no
P at ie	G e n d	0 <b>A</b> <b>g</b>	n Can	Suspec ted culprit	S k i n T	9 H S R c y	Se ve rit y (B	Se ve rit y R	yp tas e re	D P	R S	pos e D	g sitiv OPT	plete sessi on	/ A R D	Fi na l di ag
P at ie	G e n d	0 <b>A</b> <b>g</b>	n Can	Suspec ted culprit	S k i n T e s	9 H S R c y c l	Se ve rit y (B ro wn	Se ve rit y R C U	yp tas e re act io	D P	R S	pos	g sitiv OPT R	plete sessi on com	/ A R D	Fi na l di ag no
P at ie	G e n d	0 <b>A</b> <b>g</b>	n Can	Suspec ted culprit	S k i n T e s	9 H S R c y c l	Se ve rit y (B ro wn	Se ve rit y R C U	yp tas e re act io	D P	R S	pos e D B ro	g sitiv OPT R C U	plete sessi on	/ A R D	Fi na l di ag no
P at ie nt	G e n d	<b>A g e</b>	Can cer	Suspec ted culprit drug	S k i n T e s t	9 H S R c y c l	Se ve rit y (B ro wn	Se ve rit y R C U	yp tas e re act io	D P	R S	pos e D B ro	g sitiv OPT R C	plete sessi on com plete	/ A R D	Fi na l di ag no
P at ie nt	G e n d er	0 A g e	n Can cer	Suspec ted culprit drug	S k i n T e s t	H S R c y c l e	Se ve rit y (B ro wn )	Se ve rit y R C U H)	yp tas e re act io	D P	R S	pos e D B ro	g sitiv OPT R C U	plete sessi on com plete	/ A R D D N /	Fi na l di ag no
2 P at ie nt	G e n d er	6 2	n Can cer  Brea st Colo	Suspec ted culprit drug  Paclita xel  Oxalipl	S k i n T e s t	H S R c y c l e	Se ve rit y (B ro wn )	Se ve rit y R C U H)	yp tas e re act io	D P	R S	pos e D B ro	g sitiv OPT R C U	plete sessi on com plete	/ A R D D	Fi na l di ag no
P at ie nt	G e n d er	0 A g e	Can cer  Brea st	Suspec ted culprit drug  Paclita xel	S k i n T e s t	9 H S R c y c l e	Se ve rit y (B ro wn )	Se ve rit y R C U H)	yp tas e re act io	D P T	R S	pos e D B ro	g sitiv OPT R C U	plete sessi on com plete	/ A R D D N / A	Fi na l di ag no

6	M	4 5	Colo n	Oxalipl atin	-	9	II	II		-	-				N / A	-
2 7	F	6	Brea st	Doceta xel	1	1	III	III		-	-				N / A	-
2 8	M	7	Brea st	Doceta xel	-	8	III	III	3,7	-	-			\(\frac{\times}{2}\)	N / A	-
2 9	F	7	Brea st	Doceta xel	N / A	1	I	Ι	4,0	ı	ı			O .	N / A	-
3 0	F	7	Ovar ian	Carbop latin	-	1 2	II	II		ı	-				N / A	-
3	F	6 5	Colo n	Oxalipl atin	-	7	III	III		- 7	1	2			N / A	-
3 2	M	4 7	Hem atolo gic	Rituxi mab	N / A	2	I	II	×		-				N / A	-
3	M	5 2	Colo n	Oxalipl atin	-	7	II	II	8,7	-	+	Ι	I	Yes	Y es	+
3 4	F	5 5	Sto mac h	Oxalipl atin	ı	1	II	II		1	1				N / A	-
3 5	F	4 8	Sto mac h	Oxalipl atin	1	3	II	II		ı	ı				N / A	-
3 6	M	7	Hem atolo gic	Rituxi mab	N / A	1	II	II		ı	ı				N / A	-
3 7	M	6	Colo n	Oxalipl atin	)'	8	II	II		1	ı				N / A	ı
3 8	F	3 2	Colo n	Oxalipl atin	-	1 2	II	II		+	N/ A	Ι	Ι	Yes	Y es	+
3 9	F	6 0	Brea	Paclita xel	1	1 8	II	III		1	1				N / A	ı
4 0	F	4 6	Sto mac h	Cisplati n	ı	1	II	II		-	-				N / A	-
4 1	M	6	Lun g	Nivolu mab	-	2	III	III		-	-				N / A	-
4 2	F	6 2	Colo n	Oxalipl atin	-	1	II	II		-	-				N / A	-

4 3	F	7 9	Ovar ian	Placlita xel	-	8	III	III		-	-				N / A	-
4 4	F	5 0	Panc reas	Oxalipl atin	1	8	II	II		-	-			♦.	N / A	-
4 5	F	5 7	Colo n	Oxalipl atin	1	1	II	II		-	1			X	N / A	-
4 6	M	2 9	Skin	Doxoru bicine	N / A	3	II	II		+	N/ A	I	I	Yes	Y es	+
4 7	M	6 2	Colo n	Oxalipl atin	1	1 0	I	I		-	1				N / A	-
4 8	F	7 2	Panc reas	Irinotec an	N / A	3	I	II		- 7	1	2			N / A	-
4 9	M	7 6	Colo n	Oxalipl atina	-	2 0	I	I	X	<u>-</u>	-				N / A	-
5	F	8	Ovar ian	Carbop latin	1	9	III	III	Ó	+	N/ A	II	II	Yes	Y es	+
5	M	7 3	Colo n	Oxalipl atin	ı	1 8	II	II		1	1				N / A	-
5 2	F	5	End omet rial	Carbop latin	1	1 4	III	III	9,9	+	N/ A	II	II	Yes	Y es	+
5 3	M	5 4	Ovar ian	Carbop latin		1 5	Ι	Ι		1	1				N / A	-
5 4	F	6 3	End omet rial	Paclita xel	-	2	II	II		-		T .	1		N / A	-

DPT: drug provocation test; HSR: hypersensitivity reactions; ID: Intradermal tests; N/A: not applicable; RDD: rapid drug desensitization; RCUH: Ramon y Cajal University Hospital classification; RSA: regular supervised administration; <sup>a</sup> Positive ID at 10<sup>-1</sup> (0.1mg/ml). <sup>b</sup>Treatment was changed by patient oncologist due to oncologic disease progression.

Table III: Characteristics of the patients referred to our department that were submitted to a Drug Provocation Testing

Characteristics	Number of patients, n(%)
Primary diagnosis	
Colorectal adenocarcinoma	24(44.4%)
Breast adenocarcinoma	5(9.3%)
Serous ovarian	5(9.3%)
Endometrial	
Endometrioid	2(3.7%)
Clear cell	1(1.9%)
Serous	2(3.7%)
Stomach adenocarcinoma	4(7.4%)
Pancreatic adenocarcinoma	3(5.6%)
Squamous cell lung	2(3.7%)
Chronic lymphocytic leukemia	2(3.7%)
Non-Hodgkin lymphoma	2(3.7%)
Parotid adenocarcinoma	1(1.9%)
Kaposi Sarcoma	1(1.9%)
Treatment	
Curative	24(44.1%)
Paliative	30(55.6%)
History of atopy	5(9.3%)
Culprit-drug	Number of culprit-drugs, n(%)
Platins	36(56.3%)
	· · · · · · · · · · · · · · · · · · ·
Oxaliplatin	28(43.8%)
Oxaliplatin Carboplatin	28(43.8%) 7(10.9%)
_	` '
Carboplatin	7(10.9%)
Carboplatin Cisplatin	7(10.9%) 1(1.6%)
Carboplatin Cisplatin Taxanes	7(10.9%) 1(1.6%) 11(17.2%)
Carboplatin Cisplatin Taxanes Paclitaxel	7(10.9%) 1(1.6%) 11(17.2%) 6(9.4%)
Carboplatin Cisplatin Taxanes Paclitaxel Docetaxel	7(10.9%) 1(1.6%) 11(17.2%) 6(9.4%) 5(7.8%)
Carboplatin Cisplatin Taxanes Paclitaxel Docetaxel Biological agents	7(10.9%) 1(1.6%) 11(17.2%) 6(9.4%) 5(7.8%) 8(12.5%)
Carboplatin Cisplatin Taxanes Paclitaxel Docetaxel Biological agents Rituximab	7(10.9%) 1(1.6%) 11(17.2%) 6(9.4%) 5(7.8%) 8(12.5%) 2(3.1%)
Carboplatin Cisplatin Taxanes Paclitaxel Docetaxel Biological agents Rituximab Nivolumab	7(10.9%) 1(1.6%) 11(17.2%) 6(9.4%) 5(7.8%) 8(12.5%) 2(3.1%) 2(3.1%)
Carboplatin Cisplatin Taxanes Paclitaxel Docetaxel Biological agents Rituximab Nivolumab Cetuximab	7(10.9%) 1(1.6%) 11(17.2%) 6(9.4%) 5(7.8%) 8(12.5%) 2(3.1%) 2(3.1%) 1(1.6%)
Carboplatin Cisplatin Taxanes Paclitaxel Docetaxel Biological agents Rituximab Nivolumab Cetuximab Bevacizumab	7(10.9%) 1(1.6%) 11(17.2%) 6(9.4%) 5(7.8%) 8(12.5%) 2(3.1%) 2(3.1%) 1(1.6%)
Carboplatin Cisplatin Taxanes Paclitaxel Docetaxel Biological agents Rituximab Nivolumab Cetuximab Bevacizumab Panitumumab	7(10.9%) 1(1.6%) 11(17.2%) 6(9.4%) 5(7.8%) 8(12.5%) 2(3.1%) 2(3.1%) 1(1.6%) 1(1.6%)
Carboplatin Cisplatin Taxanes Paclitaxel Docetaxel Biological agents Rituximab Nivolumab Cetuximab Bevacizumab Panitumumab Transtuzumab	7(10.9%) 1(1.6%) 11(17.2%) 6(9.4%) 5(7.8%) 8(12.5%) 2(3.1%) 2(3.1%) 1(1.6%) 1(1.6%) 1(1.6%)
Carboplatin Cisplatin Taxanes Paclitaxel Docetaxel Biological agents Rituximab Nivolumab Cetuximab Bevacizumab Panitumumab Transtuzumab Other drugs	7(10.9%) 1(1.6%) 11(17.2%) 6(9.4%) 5(7.8%) 8(12.5%) 2(3.1%) 1(1.6%) 1(1.6%) 1(1.6%) 1(1.6%) 9(14.1%)
Carboplatin Cisplatin Taxanes Paclitaxel Docetaxel Biological agents Rituximab Nivolumab Cetuximab Bevacizumab Panitumumab Transtuzumab Other drugs Liposomal Doxorubicine	7(10.9%) 1(1.6%) 11(17.2%) 6(9.4%) 5(7.8%) 8(12.5%) 2(3.1%) 2(3.1%) 1(1.6%) 1(1.6%) 1(1.6%) 1(1.6%) 9(14.1%) 2(3.1%)
Carboplatin Cisplatin Taxanes Paclitaxel Docetaxel Biological agents Rituximab Nivolumab Cetuximab Bevacizumab Panitumumab Transtuzumab Other drugs Liposomal Doxorubicine Irinotecan	7(10.9%) 1(1.6%) 11(17.2%) 6(9.4%) 5(7.8%) 8(12.5%) 2(3.1%) 2(3.1%) 1(1.6%) 1(1.6%) 1(1.6%) 9(14.1%) 2(3.1%) 2(3.1%)
Carboplatin Cisplatin Taxanes Paclitaxel Docetaxel Biological agents Rituximab Nivolumab Cetuximab Bevacizumab Panitumumab Transtuzumab Other drugs Liposomal Doxorubicine Irinotecan Bleomycin	7(10.9%) 1(1.6%) 11(17.2%) 6(9.4%) 5(7.8%) 8(12.5%) 2(3.1%) 2(3.1%) 1(1.6%) 1(1.6%) 1(1.6%) 1(1.6%) 9(14.1%) 2(3.1%) 2(3.1%) 2(3.1%)
Carboplatin Cisplatin Taxanes Paclitaxel Docetaxel Biological agents Rituximab Nivolumab Cetuximab Bevacizumab Panitumumab Transtuzumab Other drugs Liposomal Doxorubicine Irinotecan Bleomycin Etoposid	7(10.9%) 1(1.6%) 11(17.2%) 6(9.4%) 5(7.8%) 8(12.5%) 2(3.1%) 2(3.1%) 1(1.6%) 1(1.6%) 1(1.6%) 9(14.1%) 2(3.1%) 2(3.1%) 2(3.1%) 2(3.1%) 1(1.6%)

**Table IV.** Outcomes of 64 DPT and 57 RSA with antineoplastic agents in 54 patients.

	Positive, n(%)	Negative, n(%)	Total, n(%)
<b>DPT</b> (n=64)	7 (10.9%)	57(89.1%)	64 (100%)
Platins (n=36)	6 (9.4%)	30(46.9%)	36(56.3%)
Taxanes (n=11)	0	11(17.2%)	11(17.2%)
Biological (n=8)	0	8(12.5%)	8(12.5%)
Other $(n=9)$	1 (1.6%)	8(12.5%)	9(14.1%)
<b>RSA</b> (n=57)	2(3.5%)	55(96.5%)	57(100%)
Platins (n=30)	2(3.5%)	28(49.1%)	30(52.6%)
Taxanes (n=11)	0	11(19.3%)	11(19.3%)
Biological (n=8)	0	8(14%)	8(14%)
Other $(n=8)$	0	8(14%)	8(14%)

**Figure 1A:** Clinical manifestations of the 54 suspected HSRs with chemotherapeutic agents (total 64 culprit-drugs) referred during an eight-year period for DPTs.

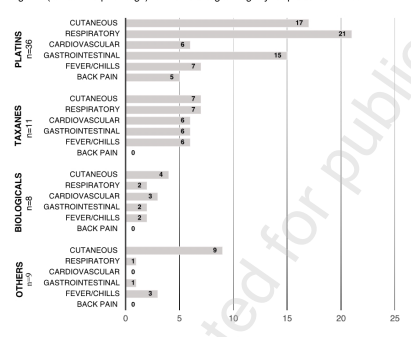


Figure 1B: Severity of HSRs according BGS and RCUH classification

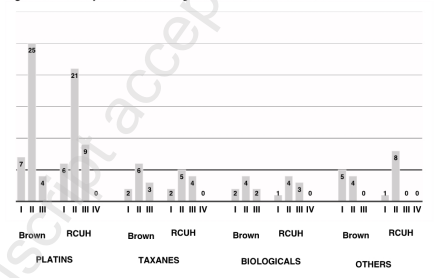


Figure 2A: Clinical features of HSR in the DPT (n=7) and RSA (n=2) of the 9 patients.

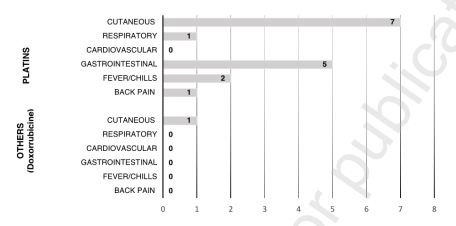


Figure 2B: Severity of HSRs in the DPT and RSA according BGS and RCUH classification.

