# An observational study to evaluate the prevalence of a cancer immunotherapy target and its role in patients with triple-negative breast cancer treated with systemic therapy (VANESSA)

Submission date	Recruitment status	<ul><li>Prospectively registered</li></ul>
18/09/2021	No longer recruiting	Protocol
Registration date	Overall study status	Statistical analysis plan
12/01/2022	Completed	Results
Last Edited	Condition category	[] Individual participant data
01/02/2022	Cancer	<ul><li>Record updated in last year</li></ul>

### **Plain English Summary**

Background and study aims

This observational study is also called a secondary data use non-interventional study or medical chart review study, which means that the study looks at medical data and tissue samples that have already been collected as part of routine medical practice.

The purpose of this study is to evaluate the role of a protein called programmed death-ligand 1 (PD-L1) in patients with triple-negative breast cancer (TNBC). Triple-negative breast cancer is a kind of breast cancer that does not have any of the receptors that are commonly found in breast cancer. The PD-L1 protein is found in tissue samples from patients with TNBC. Cells that produce a lot of PD-L1 protein, which are called PD-L1 positive, can partially resist or help the tumor evade the body's natural immune response. Blocking the PD-L1 protein may help the immune system to stop or reverse the growth of tumors.

The presence of PD-L1 protein in tumor tissue samples can be assessed with a laboratory test called the VENTANA anti-PD-L1 (SP142) assay.

This study will investigate how many patients with TNBC have tumors that are positive for the PD-L1 protein, and how being positive for PD-L1 affects the behavior of the tumor. The study will also assess whether the PD-L1 test results are consistent when measured in different laboratories.

### Who can participate?

Patients aged over 18 years with a diagnosis of eTNBC (early or locoregionally advanced TNBC, amenable to treatment with curative intent) or mTNBC (metastatic or locoregionally advanced unresectable TNBC, not amenable to treatment with curative intent) between 1st January 2014 and 31st December 2017, with a documented PD-L1 result.

### What does the study involve?

Laboratory tests will be conducted on tissue samples that have already been taken from

participants as part of medical routine care. Participants will not undergo any other surgical procedure for this study, and no additional tissue samples will be taken. Only tissue samples that have already been taken from a previous biopsy or surgical procedure can be used and collected by the study doctor.

A piece of body tissue sample will be tested by the local pathology laboratory to measure how much PD-L1 protein is present. The participant's doctor will also send a small section of the participant's tissue sample(s) to a study-designated central laboratory where the testing for PD-L1 will be performed.

The Ventana anti-PD-L1 (SP142) laboratory test will be used in both laboratories to measure the expression of the PD-L1 protein. The results of these tests are not intended to be used (as part of this study) to recommend treatment options.

If the patient signs the optional additional consent, testing may involve analysis of the participant's genome (DNA), the "instruction book" for the cells in the body. Participant's samples may be tested for inherited or non-inherited genome variations, to allow for exploration of broad health research questions across disease areas. Testing may include analysis of all of body DNA (whole genome sequencing) or analysis of part of participant's DNA. Analyses of samples from a large number of people may help researchers learn more about breast cancer and other diseases, possible links among diseases, mutations and how they might affect a disease or a person's response to treatment, and new avenues for drug development and personalized therapies

What are the possible benefits and risks of participating?

There is no direct medical benefit to participants from being in this study. The information gained from this study may help researchers and doctors to learn more about how to treat patients with TNBC. Participants and other patients with TNBC or a similar condition may benefit from the results of such research in the future.

The Research Biosample Repository (RBR) tissue sample will be taken from a sample that was collected before this study, so there are no additional risks. Although care is taken to not exhaust the archival tissue blocks, there remains a small risk that the tissue might get used up. There are no additional risks associated with donating participants' leftover samples to the RBR.

Where is the study run from? F. Hoffmann-La Roche (Switzerland)

When is the study starting and how long is it expected to run for? June 2021 to September 2022

Who is funding the study? F. Hoffmann-La Roche (Switzerland)

Who is the main contact?
Trial Information Support Line
global-roche-genentech-trials@gene.com

### **Contact information**

Type(s)
Public

Contact name

Mr Trial Information Support Line

### Contact details

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### Additional identifiers

### **EudraCT/CTIS** number

Nil known

### **IRAS** number

303428

### ClinicalTrials.gov number

Nil known

### Secondary identifying numbers

MO42921, IRAS 303428, CPMS 50835

### Study information

### Scientific Title

A multi-country observational retrospective study to evaluate the prevalence of PD-L1 and its role in patients with triple-negative breast cancer treated with systemic therapy (VANESSA)

### Study hypothesis

To evaluate the prevalence of PD-L1 positivity on primary or metastatic tissue among early TNBC (eTNBC) and metastatic TNBC (mTNBC) patients treated with systemic therapy.

### Ethics approval required

Old ethics approval format

### Ethics approval(s)

Approved 06/09/2021, Ethics Committee for Clinical Research at Pauls Stradins Clinical University Hospital Development Society (Pilsonu Street 13, Riga, LV- 1002, Latvia; +371 (0) 26380055; etikas-komiteja@stradini.lv), ref: 260821-1E (for English version) and 260521-1L (for Latvian version)

### Study design

Observational multi-country study with secondary data use (NIS SDU) from two cohorts

### Primary study design

Observational

### Secondary study design

Cross sectional study

### Study setting(s)

Hospital

### Study type(s)

Other

### Participant information sheet

### Condition

Triple-negative breast cancer treated with systemic therapy

### **Interventions**

Approximately 2,700 patients with a new diagnosis of eTNBC or mTNBC between 1st January 2014 and 31st December 2017 will be considered for inclusion in this study. Medical/treatment history data will be retrospectively extracted from medical records and archived tissue samples will be analyzed. Archived tumor tissue samples from the primary and/or metastatic lesion will be tested for PD-L1 using the Ventana PD-L1 (SP142) assay.

### Intervention Type

Other

### Primary outcome measure

PD-L1 positivity, as defined by expression on tumor-infiltrating immune cells covering ≥1% of tumor area by IHC using the Ventana PD-L1 (SP142) assay, measured at a single timepoint

### Secondary outcome measures

Inter-observer concordance on PD-L1 positivity using the Ventana PD-L1 (SP142) assay between local and central laboratories, measured at a single timepoint

### Overall study start date

03/06/2021

### Overall study end date

30/09/2022

### **Eligibility**

### Participant inclusion criteria

- 1. Signed Informed Consent Form, if and as required, according to local laws and regulations
- 2. Aged ≥18 years at the time of diagnosis
- 3. Histologically documented TNBC, assessed locally and defined as ER and PR positivity of less than 1% and HER2 IHC0, IHC1+, or IHC2+/ISH-, as determined according to ASCO/CAP guidelines
- 4. New diagnosis of eTNBC (early or locoregionally advanced TNBC, amenable to treatment with curative intent) or mTNBC (metastatic or locoregionally advanced unresectable TNBC, not amenable to treatment with curative intent) between 1st January 2014 and 31st December 2017
- 5. Available formalin-fixed paraffin-embedded (FFPE) tumor tissue of good quality based on total and viable tumor content for local and central laboratory PD-L1 testing
- 6. Documentation of tissue source (primary breast cancer, de novo breast cancer, metastatic tumor location), biopsy or resection, tissue size and tumor content
- 7. Patients who received any systemic therapy in early-stage disease and/or in metastatic setting

8. Only patients with documented, locally determined PD-L1 status using Ventana PD-L1 (SP142) assay by trained pathologists, will be eligible for central testing and their data will be included in the study analysis

Participant type(s)
Patient

### Age group

Mixed

### Sex

Both

### Target number of participants

2700

### Participant exclusion criteria

- 1. No available archival tumor tissue for PD-L1 testing
- 2. Tissue samples of poor quality based on total and viable tumor content and/or bad fixation
- 3. Fine needle aspiration, brushing, cell pellet from pleural effusion, bone metastases, and lavage samples are not acceptable
- 4. Patients whose tumor tissue is not evaluable for local and central testing

### Recruitment start date

30/09/2021

### Recruitment end date

30/09/2022

### Locations

### Countries of recruitment

Algeria

Chile

England

Finland

Germany

India

Italy

Kenya

Korea, South

Latvia

Türkiye
United Kingdom
Viet Nam
Study participating centre Centro de Cancer Pontificia Universidad Catolica de Chile Diagonal Paraguay 319 Santiago Chile 3580000
Study participating centre Centre anti Cancer Annaba Route de Seraidi Annaba Algeria 23000
Study participating centre

Pierre and Marie Curie Cancer Center

Place du 1er Mai Sidi M'Hamed

Algeria 16000

Lebanon

Lithuania

Могоссо

**Russian Federation** 

Saudi Arabia

South Africa

Peru

Serbia

Tunisia

### Study participating centre Fundacion Arturo Lopez Perez

Av. Rancagua 878 Providencia Santiago Chile 7500921

### Study participating centre Turku University Hospital

Oncology Clinic Hämeentie 11 T-Hospital Turku Finland 20520

### Study participating centre University Hospital Leipzig

Division of Gynecologic, Breast & Perinatal Pathology Liebigstr. 26, Haus G Leipzig Germany 04103

### Study participating centre Institut für Pathologie der Uniklinik Mainz

Gebäude 706 Langenbeckstraße Mainz Germany 155131

### Study participating centre Institut für Pathologie der Universitätsklinik Düsseldorf

Gebäude 14.79 Moorenstr. 5 Düsseldorf Germany 40225

### Study participating centre Rajiv Gandhi Cancer Institute and Research Centre

Sector 5 Rohini Delhi India 110085

### Study participating centre Yashoda Hospitals

Behind Hari Hara Kala Bhavan S.P.Road Secunderabad India 500003

## Study participating centre Amrita Institute of Medical Sciences

Amrita Lane AIMS Ponekkara P O Cochin India 682041

### Study participating centre Tata Memorial Centre

Room No. 1109, 11th Floor, Homi Bhabha Block Dr. E Borges Road Parel East Parel Mumbai India 400012,

### Study participating centre Ospedale Policlinico San Martino

Istituto di Ricovero e Cura a Carattere Scientifico per l'Oncologia Oncologia medica 2 Padiglione 41 (ex microbiologia) Primo Piano Ponente Studio N°7 L.go Rosanna Benzi 10 Genova

# Study participating centre IRCCS AUSL Reggio Emilia

Viale Risorgimento 80 4 piano edificio CORE Reggio Emilia Italy 42123

### Study participating centre AgaKhan University Hospital Nairobi

3rd Parklands Avenue off Limuru Road P.O. Box 30270 Nairobi Kenya GPO 00100

### Study participating centre Riga East clinical University hospital

Oncology Center of Latvia Hipokrata iela 2 Riga Latvia LV-1038

### Study participating centre Hospital of Lithuanian University of Health Sciences

Eivenių- 2 Kaunas Lithuania 50161

### Study participating centre National Cancer Institute

P. Baublio 5 Vilnius Lithuania LT - 08406

### Study participating centre Hotel Dieu De France Hospital

Alfred Naccache Boulevard Beirut Lebanon

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# Study participating centre American University of Beirut Medical Center

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Beirut Lebanon

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# Study participating centre INO "National Intitute of Oncology" of Rabat

Avenue Allal El Fassi Rabat Morocco

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# Study participating centre CHU Hassan II of Fez

Centre Hospitalier Hrazem BP:1835 Atlas Avenue Hassan II Fes Morocco 30050

### Study participating centre Instituto Nacional de Enfermedades Neoplasicas

Av Del Pinar 106 of. 702. Chacarilla del Estanque Surco Lima Peru 15038

### Study participating centre Oncosalud

Av Del Pinar 106 of. 702. Chacarilla del Estanque Surco Lima Peru 15038

### Study participating centre Altai Regional Oncological Dispensary

Pathology department Zmeinogorskiy Trakt, 110 Barnaul Russian Federation 656045

### Study participating centre Krasnoyarsk Krayevaya Klinicheskaya Bol'nitsa

Pathology department Partizana Zheleznyaka st, 3A Krasnoyarsk Russian Federation 660022

### Study participating centre

FSBI National Medical Research Center of Oncology named after N.N. Blokhin of the Ministry of Health of Russia

Pathology department Kashirskoe Hwy b.23 Moscow, Russian Federation 115478

### Study participating centre King Faisal Specialist Hospital & Research Center

Al Mathar Ash Shamali Riyadh Saudi Arabia 11564

### Study participating centre Institute for Oncology and Radiology of Serbia

Pasterova 14 Belgrade Serbia 11000

### Study participating centre Oncology Institute of Vojvodina

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# Study participating centre WCR Charlotte Maxeke Johannesburg Academic Hospital

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### Study participating centre Asan Medical Center

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# Study participating centre Institut Salah Azaiez

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### Study participating centre CHU Farhat Hached

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# Study participating centre Antalya Education and Research Hospital

Varlık Kazım Karabekir Cd. Muratpaşa/Antalya Türkiye 07100

### Study participating centre Cukurova University Medical Faculty

Çukurova Üniversitesi Tıp Fakültesi Balcalı Kampüsü Sarıçam/Adana Türkiye 01330

# Study participating centre istanbul University Çapa Medical Faculty

Turgut Özal Millet Cad Topkapı Fatih/İstanbul Türkiye 34093

# Study participating centre Trakya University Medical Faculty

Trakya Universitesi Saglik Arastirma ve Uygulama Merkezi İskender/Edirne Türkiye 22030

# Study participating centre Marmara University Research And Education Hospital Fevzi Çakmak Mah Muhsin Yazıcıoğlu Cad.

Pendik/İstanbul Türkiye 34899

# Study participating centre Poundbury Cancer Institute

Newborough House 3 Queen Mother Square Poundbury Dorchester United Kingdom DT1 3BJ,

### Study participating centre

University Hospital of South Manchester NHS Foundation Trust

Wythenshawe Hospital Southmoor Road Wythenshawe Manchester United Kingdom M23 9LT

### Study participating centre Ho Chi Minh City Oncology Hospital

30, Cau Buou street Tan Trieu Thanh Tri Ha Noi Viet Nam

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# Study participating centre Viet Nam National Cancer Hospital

3, No Trang Long street Ward 7 Binh Thanh district Ho Chi Minh City Viet Nam

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### Sponsor information

### Organisation

Roche (Switzerland)

### Sponsor details

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global-roche-genentech-trials@gene.com

### Sponsor type

Industry

### Website

https://www.roche.com/about\_roche/roche\_worldwide.htm

### **ROR**

https://ror.org/00by1q217

### Funder(s)

### Funder type

Industry

### **Funder Name**

F. Hoffmann-La Roche

### Alternative Name(s)

Hoffman-La Roche, F. Hoffmann-La Roche Ltd.

### **Funding Body Type**

Private sector organisation

### **Funding Body Subtype**

For-profit companies (industry)

### Location

Switzerland

### **Results and Publications**

Publication and dissemination plan

Planned publication in a high-impact peer-reviewed journal.

### Intention to publish date

31/12/2023

### Individual participant data (IPD) sharing plan

The participant dataset is not available; this is not required by regulation.

### IPD sharing plan summary

Not expected to be made available