

# Atezolizumab 1200 Maintenance, Non-Small Cell Lung Cancer

Protocol-ID: 1272 V1.1 (Complete), ATEZ1200 maint., NSCLC

# Indication(s)

 Lung Carcinoma, Non-Small Cell; ICD-10 C34.non-squamous

### **Protocol classification**

· Classification: current standard

Intensity: Standard doseTherapy mode: First line

· Therapy intention: palliative

# **Cycles**

Cycle length 21 days, recommended cycles: 10

# **Protocol sequences**

IMpower130: ATEZ1200/NPAC100/CRBP6, NSCLC (PID1238) -|- ATEZ1200 Erh. (PID1272)

#### **Risks**

• Emetogenicity (MASCC/ESMO): minimal (<10%)

• Neutropenia: high (21-40%) °3-4: 32%

• Thrombocytopenia below 50 000/µl: very high (>41%) °3-4: 45%

• Anemia Hb below 8g/dl: high (16-30%) °3-4: 29%

Diarrhea: CTC AE °3-4: 5%
Fatigue: CTC AE °3-4: 6%
Nausea: CTC AE °3-4: 3%

# **Therapy**

Hydı	ration: Balanced Crystalloid Solution						HYD
Acce	ess: peripheral venous						
Hydr	ation before, during, or after antitumor therapy						
Day	Substance	Dosage	Solution	Appl.	Inf. time	Procedure	
1	Balanced Crystalloid Solution	500 ml		i.v.	60 min	60 min before Atezolizumab (d1)	
Anti	neoplastic therapy: ATEZ1200						ANTX
Acce	ess: peripheral venous						
Atez	olizumab in non-small cell, non-plate epithelial lu	ng cancer					

Day	Substance	Dosage	Solution	Appl.	Inf. time	Procedure
1	Atezolizumab	1200 mg	NaCl 0.9% 250 ml	i.v.	60 min	Sequence

# **Substance links**

Links to substances are found here.

#### **Notes**

Therapy is provided until clinical benefit is diminished or undesirable side effects occur.

The risk data refer to the overall protocol.

# Cycle diagram

## **Hydration: Balanced Crystalloid Solution**

	Week 1 / d						
Substance		2	3	4	5	6	7
Balanced Crystalloid Solution (i.v.)							

#### Antineoplastic therapy: ATEZ1200

	Week 1 / d						
Substance	1	2	3	4	5	6	7
Atezolizumab (i.v.)							

## **Cycles**

Cycle length 21 days, recommended cycles: 10

#### **Controls:**

- Blood count: before next cycle
- ECG
- Day 1: Na+, K+, Ca<sup>2+</sup>, Mg<sup>2+</sup>
- Day 1: Creatinine, glomerular filtration rate (GFR)
- Day 1: GOT, GPT, GGT, Bilirubin, AP, Cholinesterase
- Day 1: Lipase
- Day 1: Troponin T, CK, LDH
- Day 1: TSH, fT4, cortisol basal, blood glucose (HbA1c) optional and especially if clinically suspected: fT3, ACTH, DHEA-S, IGF1, prolactin, LH/FSH, estradiol (in women), every 6 weeks to 3 months after the end of immunotherapy and every 3 months thereafter.
- Day 1: Urine status

## **Original indication**

non-small cell lung cancer, adeno-, stage IV, first line, ECOG 0-1

#### **Original author**

West H (2019)

#### **Origin**

Thoracic Oncology Program, Swedish Cancer Institute, Seattle, USA, IMpower130

#### References

West H, Atezolizumab in combination with carboplatin plus nab-paclitaxel chemotherapy compared with chemotherapy alone as first-line treatment for metastatic non-squamous non-small-cell lung cancer (IMpower130): a multicentre, randomised, open-label, phase 3 trial. Lancet Oncol 2019 Jul;20(7):924-937. doi: 10.1016/S1470-2045(19)30167-6. PMID: 31122901. [PMID]

#### Recommendations

- 01/2023: <u>European Society for Medical Oncology</u>
- 02/2024: <u>National Comprehensive Cancer Network</u>

#### **Status**

Valid since 2025-07-08, Version 1.1, last updated 2025-07-08

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