

Level 2: unPAD

(Questionnaire – screenshots)

Overview:

Follow Up

Bacterial Infections



Frequently Recurring Infections

Create Frequently Recurring Infections

Frequently recurring (according to the treating physician) infections *since last documentation?*

Upper respiratory tract	<input type="radio"/> ?	<input type="radio"/> Yes	<input type="radio"/> No	<input type="radio"/> Currently unk.	<input type="radio"/> Truly unk.
Lower respiratory tract	<input type="radio"/> ?	<input type="radio"/> Yes	<input type="radio"/> No	<input type="radio"/> Currently unk.	<input type="radio"/> Truly unk.
Gastrointestinal tract		<input type="radio"/> Yes	<input type="radio"/> No	<input type="radio"/> Currently unk.	<input type="radio"/> Truly unk.
Urinary tract	<input type="radio"/> ?	<input type="radio"/> Yes	<input type="radio"/> No	<input type="radio"/> Currently unk.	<input type="radio"/> Truly unk.
Skin		<input type="radio"/> Yes	<input type="radio"/> No	<input type="radio"/> Currently unk.	<input type="radio"/> Truly unk.
Other		<input type="radio"/> Yes	<input type="radio"/> No	<input type="radio"/> Currently unk.	<input type="radio"/> Truly unk.

Unusual Infections

Create Unusual Infections

Unusual (according to the treating physician) infections *since last documentation?*

Severe viral	<input type="radio"/> Yes	<input type="radio"/> No	<input type="radio"/> Currently unk.	<input type="radio"/> Truly unk.
Opportunistic	<input type="radio"/> Yes	<input type="radio"/> No	<input type="radio"/> Currently unk.	<input type="radio"/> Truly unk.

Inflammatory bowel disease / Allergic manifestations

Create Inflammatory bowel disease / Allergic manifestations

Does the patient have a *new* diagnosis of inflammatory bowel disease *since the last documentation?*

Inflammatory bowel disease Yes, biopsy-proven Clinically suggestive, but not biopsy-proven No Currently unk. Truly unk.

Does the patient have a *new* diagnosis of IgE-mediated allergic disease *since the last documentation?*

Allergic manifestations Yes No Currently unk. Truly unk.

Chronic organ pathology

Create Chronic organ pathology

Does the patient suffer from ***new*** chronic organ pathology ***since the last documentation?***

Hepatomegaly	<input type="radio"/> Yes	<input type="radio"/> No	<input type="radio"/> Currently unk.	<input type="radio"/> Truly unk.
Splenomegaly	<input type="radio"/> Yes	<input type="radio"/> No	<input type="radio"/> Currently unk.	<input type="radio"/> Truly unk.
If splenomegaly, was splenectomy performed?	<input type="radio"/> Yes	<input type="radio"/> No	<input type="radio"/> Currently unk.	<input type="radio"/> Truly unk.
Chronic liver disease	<input type="radio"/> Yes	<input type="radio"/> No	<input type="radio"/> Currently unk.	<input type="radio"/> Truly unk.
Bronchiectasis	<input type="radio"/> Yes	<input type="radio"/> No	<input type="radio"/> Currently unk.	<input type="radio"/> Truly unk.
Parenchymal lung disease	<input type="radio"/> Yes	<input type="radio"/> No	<input type="radio"/> Currently unk.	<input type="radio"/> Truly unk.
Hearing impairment (not congenital)	<input type="radio"/> Yes	<input type="radio"/> No	<input type="radio"/> Currently unk.	<input type="radio"/> Truly unk.
Other	<input type="radio"/> Yes	<input type="radio"/> No	<input type="radio"/> Currently unk.	<input type="radio"/> Truly unk.

Auto-immunity

Create Auto-immunity

Did the patient suffer a ***new*** auto-immune disease ***since the last documentation?***

Auto-immune hemolytic anemia	<input type="radio"/> Yes	<input type="radio"/> No	<input type="radio"/> Currently unk.	<input type="radio"/> Truly unk.
Auto-immune granulocytopenia	<input type="radio"/> Yes	<input type="radio"/> No	<input type="radio"/> Currently unk.	<input type="radio"/> Truly unk.
Auto-immune thrombocytopenia	<input type="radio"/> Yes	<input type="radio"/> No	<input type="radio"/> Currently unk.	<input type="radio"/> Truly unk.
Other	<input type="radio"/> Yes	<input type="radio"/> No	<input type="radio"/> Currently unk.	<input type="radio"/> Truly unk.

Malignancy / Other

Create Malignancy / Other

Did the patient develop a ***new*** malignancy ***since the last documentation?***

Malignancy	<input type="radio"/> Yes	<input type="radio"/> No	<input type="radio"/> Currently unk.	<input type="radio"/> Truly unk.
Other complications / manifestations	<input type="radio"/> Yes	<input type="radio"/> No	<input type="radio"/> Currently unk.	<input type="radio"/> Truly unk.

Medication

Create Medication

Is the patient using daily immunosuppressive drugs or drugs that may cause hypogammaglobulinemia as a side effect? (current or stopped less than three months *before this documentation*)

Prednisone Yes No Currently unk. Truly unk.

Value mg/day Currently unk. Truly unk.

Other immunosuppressive drug(s) Yes No Currently unk. Truly unk.

Has the patient been treated with rituximab *since the last documentation*? Yes No Currently unk. Truly unk.

Date of last treatment with rituximab Year: Month: Day: Currently unk. Truly unk.

Is the patient using antimicrobial prophylaxis? Yes No Currently unk. Truly unk.

Diagnostic vaccinations

Create Diagnostic vaccinations

Diagnostic vaccinations performed *since the last documentation*?

Tetanus Yes, normal Yes, decreased response Yes, absent response
 No Currently unk. Truly unk.

Pneumococcal polysaccharide Yes, normal Yes, decreased response Yes, absent response
 No Currently unk. Truly unk.

Other Yes No Currently unk. Truly unk.

If yes, may we contact you for sending the anonymized precise results of the vaccine responses? Yes No

If yes, please provide your email address for correspondence

Virological analysis

Create Virological analysis

Virological analysis performed *since the last documentation*?

HCV-RNA Positive Negative Not performed Currently unk. Truly unk.

HIV-DNA Positive Negative Not performed Currently unk. Truly unk.

EBV-DNA Positive Negative Not performed Currently unk. Truly unk.

CMV-DNA Positive Negative Not performed Currently unk. Truly unk.



Instrumental Data

Create Instrumental Data

Was Lung Function performed *since the last documentation?*

Lung Function Yes No Currently unk. Truly unk.

FEV1 (% of predicted) Currently unk. Truly unk.

Date Year: Month: Day: Currently unk. Truly unk.

Was HRCT thorax performed *since the last documentation?*

HRCT thorax Yes No Currently unk. Truly unk.

Result Normal Abnormal Currently unk. Truly unk.

Result Date Year: Month: Day: Currently unk. Truly unk.

If yes, may we contact you? Yes No

If yes, please provide email address

Was gastric endoscopy performed *since the last documentation?*

Gastroscopy Yes No Currently unk. Truly unk.

Result Normal Abnormal Currently unk. Truly unk.

Result Date Year: Month: Day: Currently unk. Truly unk.

If yes, may we contact you? Yes No

If yes, please provide email address

Blood Counts / Immunoglobulins / Sensibilisation

Create Current Blood Counts

Laboratory values (most recent value *at the time of this documentation*)

Name	Date of Sample <input type="text"/>	Value	Value not available
Leukocytes	<input type="text"/>	= <input type="text"/> 10 ⁹ /L <input type="text"/>	<input type="checkbox"/>
Neutrophils	<input type="text"/>	= <input type="text"/> 10 ⁹ /L <input type="text"/>	<input type="checkbox"/>
Lymphocytes	<input type="text"/>	= <input type="text"/> 10 ⁹ /L <input type="text"/>	<input type="checkbox"/>
Eosinophils	<input type="text"/>	= <input type="text"/> 10 ⁹ /L <input type="text"/>	<input type="checkbox"/>
Basophils	<input type="text"/>	= <input type="text"/> 10 ⁹ /L <input type="text"/>	<input type="checkbox"/>
Monocytes	<input type="text"/>	= <input type="text"/> 10 ⁹ /L <input type="text"/>	<input type="checkbox"/>



Create Current Immunoglobulin

Laboratory values (most recent value *at the time of this documentation*)

Name	Date of Sample	Value	Value not available
IgG	<input type="text"/>	= <input type="text"/> g/L	<input type="checkbox"/>
IgG1	<input type="text"/>	= <input type="text"/> mg/dL	<input type="checkbox"/>
IgG2	<input type="text"/>	= <input type="text"/> mg/dL	<input type="checkbox"/>
IgG3	<input type="text"/>	= <input type="text"/> mg/dL	<input type="checkbox"/>
IgG4	<input type="text"/>	= <input type="text"/> mg/dL	<input type="checkbox"/>
IgA	<input type="text"/>	= <input type="text"/> g/L	<input type="checkbox"/>
IgM	<input type="text"/>	= <input type="text"/> g/L	<input type="checkbox"/>
IgE	<input type="text"/>	= <input type="text"/> IU/mL	<input type="checkbox"/>

M-protein Positive Negative Not performed Currently unk. Truly unk.
 IgG measured under Ig substitution Yes No Currently unk. Truly unk.

New results sensibilisation

specific IgE negative 1 or more positive No value available
 Currently unk. Truly unk.

Date Currently unk. Truly unk.

skin prick test negative 1 or more positive No value available
 Currently unk. Truly unk.

Date Currently unk. Truly unk.

Save Reset



Lymphocyte subsets / Auto-Antibodies

Create Current Lymphocyte subsets

Laboratory values (most recent value *at the time of this documentation*).
Enter absolute numbers ONLY, if available!

Name	Date of Sample	Value	Value not available
CD3+ T cells	<input type="text"/>	= <input type="text"/> 10 ⁹ /L	<input type="checkbox"/>
CD3+CD4+ helper T cells	<input type="text"/>	= <input type="text"/> 10 ⁹ /L	<input type="checkbox"/>
CD3+CD8+ cytotoxic T cells	<input type="text"/>	= <input type="text"/> 10 ⁹ /L	<input type="checkbox"/>
CD19+ or CD20+ B cells	<input type="text"/>	= <input type="text"/> 10 ⁹ /L	<input type="checkbox"/>
CD3- CD16/56+ NK cells	<input type="text"/>	= <input type="text"/> 10 ⁹ /L	<input type="checkbox"/>
CD20+CD27+IgD-	<input type="text"/>	= <input type="text"/> 10 ⁹ /L	<input type="checkbox"/>
transitional B cells (CD19+CD38++IgM++)	<input type="text"/>	= <input type="text"/> 10 ⁹ /L	<input type="checkbox"/>
naive B lymphocytes (CD19+CD27-IgM+IgD+)	<input type="text"/>	= <input type="text"/> 10 ⁹ /L	<input type="checkbox"/>
natural effector cells (CD19+CD27+IgM+IgD+)	<input type="text"/>	= <input type="text"/> 10 ⁹ /L	<input type="checkbox"/>
IgM-only B lymphocytes (CD19+CD27-IgM-IgD-)	<input type="text"/>	= <input type="text"/> 10 ⁹ /L	<input type="checkbox"/>
switched memory B lymphocytes (CD19+CD27+IgM-IgD-)	<input type="text"/>	= <input type="text"/> 10 ⁹ /L	<input type="checkbox"/>

New results Auto-antibodies

ANA Negative Positive Not tested Currently unk. Truly unk.

Date Currently unk. Truly unk.

Type of Value Value / Unit Titer Value currently unk. Value truly unk.

Value

TPO-ab Negative Positive Not tested Currently unk. Truly unk.

Date Currently unk. Truly unk.

Type of Value Value / Unit Titer Value currently unk. Value truly unk.

Value