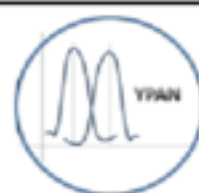


MYPAN Form 11: Health Resource Use



1 Randomisation Number: /

This section is about the health care the participant has received because of illness, related **to the participants condition** (polyarteritis nodosa, PAN) **and** health care or costs that relate to **any other illness**. The questions are directed to the patient or the patient's parent/guardian. The question must be asked at all the time points listed below.

2 Date of visit

Ranges for Visit Date is
Date of Randomisation + n
weeks +/- 5 days

3 Baseline*	<input type="checkbox"/>	Week 4	<input type="checkbox"/>	Week 10	<input type="checkbox"/>	Week 16	<input type="checkbox"/>	Week 24	<input type="checkbox"/>	Week 36	<input type="checkbox"/>
Week 48	<input type="checkbox"/>	Week 60	<input type="checkbox"/>	Week 72	<input type="checkbox"/>	Study Completion	<input type="checkbox"/>	Unscheduled	<input type="checkbox"/>		

*Please note at Baseline all questions should refer to the last 3 months before randomisation.

4 Since the **last visit (or if this if the baseline visit, last 3 months)** has the participant been seen by a GP/ Local family doctor or other healthcare professional outside of this visit?

No Continue to question 2
Yes Complete the table below

5	7	8
G1 Displayed rows will be 7 in MACRO	Number of visits related to PAN (if no visits enter "0")	Number of visit for other reasons (if no visits enter "0")
A visit to the GP (family doctor) surgery.	<input type="text"/> <input type="text"/> <input type="text"/>	<input type="text"/> <input type="text"/> <input type="text"/>
A visit to a GP (family doctor) out-of-hours surgery.	<input type="text"/> <input type="text"/> <input type="text"/>	<input type="text"/> <input type="text"/> <input type="text"/>
GP (family doctor) home visit (call-out).	<input type="text"/> <input type="text"/> <input type="text"/>	<input type="text"/> <input type="text"/> <input type="text"/>
Other healthcare professional outside of hospital (please specify)	<input type="text"/> <input type="text"/> <input type="text"/>	<input type="text"/> <input type="text"/> <input type="text"/>

11 2. Since the **last visit (or if this if the baseline visit, last 3 months)** has the participant attended the hospital departments listed below?

No Continue to question 3
Yes Complete the table below

12	13	14
G2 Displayed rows will be 6 in MACRO	Number of visits related to PAN (if no visits enter "0")	Number of visit for other reasons (if no visits enter "0")
12 Visited Accident and Emergency/Emergency Room.	<input type="text"/> <input type="text"/> <input type="text"/>	<input type="text"/> <input type="text"/> <input type="text"/>
Out-patient clinic (hospital) clinic.	<input type="text"/> <input type="text"/> <input type="text"/>	<input type="text"/> <input type="text"/> <input type="text"/>
Day-case admittance.	<input type="text"/> <input type="text"/> <input type="text"/>	<input type="text"/> <input type="text"/> <input type="text"/>

[1] HRRANUMT

[2] HRVISDD

[3] HRVIST

[4] HRSEEGPC

1 = Yes

0 = No

[5] HRGPWHOC

1 = A visit to the GP (family doctor) suri

2 = A visit to a GP (family doctor) out-of-

3 = GP (family doctor) home visit (call-c

4 = Other healthcare professional outsi

[6] HRGPOTHT

[7] HRGPPANI

[8] HRGPOTHI

[9] HRGPENTC

1 = Yes

0 = No

[11] HRHOSPAC

1 = Yes

0 = No

[12] HRHOSPDC

1 = Visited Accident and Emergency/Err

2 = Out-patient clinic (hospital) clinic.

3 = Day-case admittance.

[13] HRHDPANI

[14] HRHDOTHI

[15] HRHDENTC

1 = Yes

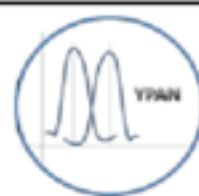
0 = No

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Date received:

Entered by

MYPAN Form 11: Health Resource Use



16
Randomisation Number: /

17
3. Since the **last visit (or if this if the baseline visit , last 3 months)** , has the participant been admitted to hospital as an in-patient (i.e. stayed overnight in hospital)?

No Continue to question 4
Yes Complete the table below

G3
G3 Displayed rows will be 7 in

18	19 Number of nights spent in hospital related to PAN (if no visits enter "0")	20 Number of nights for other reasons (if no visits enter "0")
Total number of nights on a general ward.	<input type="text"/> <input type="text"/> <input type="text"/>	<input type="text"/> <input type="text"/> <input type="text"/>
Total number of nights in a Intensive Care Unit (ICU)	<input type="text"/> <input type="text"/> <input type="text"/>	<input type="text"/> <input type="text"/> <input type="text"/>
Total number of nights in a High Dependency Unit (HDU)	<input type="text"/> <input type="text"/> <input type="text"/>	<input type="text"/> <input type="text"/> <input type="text"/>
Total number of number of nights.	<input type="text"/> <input type="text"/> <input type="text"/>	<input type="text"/> <input type="text"/> <input type="text"/>

23
23 If your child is in school, college or work, did they take any time off *either* due to illness or in order to see any health professional, since the **last visit (or if this if the baseline visit , last 3 months)** ?

No Continue to question 5
NA Participant doesn't attend school , college or work. Continue to question 6
Yes Complete the table below

	24 Number of days related to PAN (if no days enter "0")	25 Number of days for other reasons (if no days enter "0")
Number of days	<input type="text"/> <input type="text"/> <input type="text"/>	<input type="text"/> <input type="text"/> <input type="text"/>

26
26 Since the **last visit (or if this if the baseline visit , last 3 months)** did an any family member, friend or companion take any time off paid work (or business activity if self-employed) to help care for the participant , either due to your illness or in order for them to see any health professional

No End of questionnaire (If at Baseline continue to question 6)
NA Participant doesn't attend school , college or work. End of questionnaire (If at Baseline continue to question 7)
Yes Complete the table below

	Number of days of lost earnings related to PAN (if none enter "0")	Number of days of lost earnings for other reasons (if none enter "0")
Number of days of lost earnings	27 <input type="text"/> <input type="text"/> <input type="text"/>	28 <input type="text"/> <input type="text"/> <input type="text"/>
Number of days of lost annual leave time/holiday time	29 <input type="text"/> <input type="text"/> <input type="text"/>	30 <input type="text"/> <input type="text"/> <input type="text"/>

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Date received: Entered by

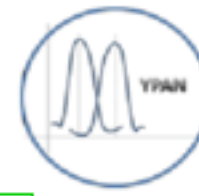
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- [16] HRRANM2T
- [17] HRHOSPIC
- 1 = Yes
- 0 = No
- [18] HRNGHTIC
- 1 = Total number of nights on a general
- 2 = Total number of nights in a Intensive
- 3 = Total number of nights in a High Dep
- 4 = Total number of number of nights.
- [19] HRHIPANI
- [20] HRHIOTHI
- [21] HRHIENTC
- 1 = Yes
- 0 = No
- [23] HRTIMEOC
- 0 = No
- 2 = N/A
- 1 = Yes
- [24] HRTOANYI
- [25] HRTOOTHI
- [26] HRLOSTEC
- 0 = No
- 2 = NA
- 1 = Yes
- [27] HRLEANYI
- [28] HRLEOTHI
- [29] HRLANYI
- [30] HRLLOTHI

21

Data collected on this page if Baseline, whatever the answer to Q5 on page 3

MYPAN Form 11: Health Resource Use



31 Randomisation Number: /

G4 Displayed Rows will be 2 in 11/18/2014

6. **Baseline visit only.** Please indicate the approximate weekly net income (total income from any source less taxes and social contributions) of the main carer for the participant (e.g. person accompanying participant to hospital) or the participant. Please select the row applicable to the country of residence for the participant.

G4

32 Country	33 Currency	Banding
Belgium	Euro (€)	34 <250 <input type="checkbox"/> 250 - 340 <input type="checkbox"/> 341 - 440 <input type="checkbox"/> 441 - 550 <input type="checkbox"/> >550 <input type="checkbox"/>
Germany		35 <250 <input type="checkbox"/> 250 - 330 <input type="checkbox"/> 331 - 430 <input type="checkbox"/> 431 - 560 <input type="checkbox"/> >560 <input type="checkbox"/>
Greece		36 <100 <input type="checkbox"/> 100 - 150 <input type="checkbox"/> 151 - 210 <input type="checkbox"/> 211 - 280 <input type="checkbox"/> >280 <input type="checkbox"/>
Ireland		37 <240 <input type="checkbox"/> 240 - 320 <input type="checkbox"/> 321 - 420 <input type="checkbox"/> 421 - 570 <input type="checkbox"/> >570 <input type="checkbox"/>
Italy		38 <190 <input type="checkbox"/> 190 - 270 <input type="checkbox"/> 271 - 350 <input type="checkbox"/> 351 - 470 <input type="checkbox"/> >470 <input type="checkbox"/>
Netherlands		39 <280 <input type="checkbox"/> 280 - 360 <input type="checkbox"/> 361 - 440 <input type="checkbox"/> 441 - 560 <input type="checkbox"/> >560 <input type="checkbox"/>
Portugal		40 <100 <input type="checkbox"/> 100 - 140 <input type="checkbox"/> 141 - 180 <input type="checkbox"/> 181 - 260 <input type="checkbox"/> >260 <input type="checkbox"/>
Slovenia		41 <160 <input type="checkbox"/> 160 - 210 <input type="checkbox"/> 211 - 260 <input type="checkbox"/> 261 - 320 <input type="checkbox"/> >320 <input type="checkbox"/>
Spain		42 <130 <input type="checkbox"/> 130 - 200 <input type="checkbox"/> 201 - 270 <input type="checkbox"/> 271 - 380 <input type="checkbox"/> >380 <input type="checkbox"/>
Croatia		Kuna
Czech Republic	Koruna	44 <2720 <input type="checkbox"/> 2720-3360 <input type="checkbox"/> 3361-4080 <input type="checkbox"/> 4081-5170 <input type="checkbox"/> >5170 <input type="checkbox"/>
Poland	Polish Zloty (PLN)	45 <260 <input type="checkbox"/> 260 - 350 <input type="checkbox"/> 351 - 460 <input type="checkbox"/> 461 - 620 <input type="checkbox"/> >620 <input type="checkbox"/>
Sweden	Swedish Krona (SEK)	46 <2880 <input type="checkbox"/> 2880 - 3860 <input type="checkbox"/> 3861 - 4750 <input type="checkbox"/> 4751 - 5950 <input type="checkbox"/> >5950 <input type="checkbox"/>
Turkey	Lira	47 <60 <input type="checkbox"/> 60-100 <input type="checkbox"/> 101-150 <input type="checkbox"/> 151-230 <input type="checkbox"/> >230 <input type="checkbox"/>
United Kingdom	Sterling (£)	48 <190 <input type="checkbox"/> 190 - 260 <input type="checkbox"/> 261 - 340 <input type="checkbox"/> 341 - 470 <input type="checkbox"/> >470 <input type="checkbox"/>

- [31] HRRANM3T
- [32] HRCNTRYC
- 1 = Belgium
- 2 = Germany
- 3 = Greece
- 4 = Ireland
- 5 = Italy
- 6 = Netherlands
- 7 = Portugal
- 8 = Slovenia
- 9 = Spain
- 10 = Croatia
- 11 = Czech Republic
- 12 = Poland
- 13 = Sweden
- 14 = Turkey
- 15 = United Kingdom

- 2 = 2880 - 3860
- 3 = 3861 - 4750
- 4 = 4751 - 5950
- 5 = >5950
- [47] HRTURKC
- 1 = <60
- 2 = 60-100
- 3 = 101-150
- 4 = 151-230
- 5 = >230
- [48] HRUKC
- 1 = <190
- 2 = 190 - 260
- 3 = 261 - 340
- 4 = 341 - 470
- 5 = >470

- [33] HRCURRC
- 1 = Euro
- 2 = Kuna
- 3 = Koruna
- 4 = Polish Zloty (PLN)
- 5 = Swedish Krona (SEK)
- 6 = Lira
- 7 = Sterling

- [34] HRBELGC
- 1 = <250
- 2 = 250 - 340
- 3 = 341 - 440
- 4 = 441 - 550
- 5 = >550

- [35] HRGERC
- 1 = <250
- 2 = 250 - 330
- 3 = 331 - 430
- 4 = 431 - 560
- 5 = >560

- [36] HRGREEC
- 1 = <100
- 2 = 100 - 150
- 3 = 151 - 210
- 4 = 211 - 280
- 5 = >280

- [37] HRIRELC
- 1 = <240
- 2 = 240 - 320
- 3 = 321 - 420
- 4 = 421 - 570
- 5 = >570

- [38] HRITALC
- 1 = <190
- 2 = 190 - 270
- 3 = 271 - 350
- 4 = 351 - 470
- 5 = >470

- [39] HRNETHC
- 1 = <280
- 2 = 280 - 360
- 3 = 361 - 440
- 4 = 441 - 560
- 5 = >560

- [40] HRPORTC
- 1 = <100
- 2 = 100 - 140
- 3 = 141 - 180
- 4 = 181 - 260
- 5 = >260

- [41] HRSLOVC
- 1 = <160
- 2 = 160 - 210
- 3 = 211 - 260
- 4 = 261 - 320
- 5 = >320

- [42] HRSPNC
- 1 = <130
- 2 = 130 - 200
- 3 = 201 - 270
- 4 = 271 - 380
- 5 = >380

- [43] HRCROAC
- 1 = <460
- 2 = 460-670
- 3 = 617-880
- 4 = 881-1180
- 5 = >1180

- [44] HRCZEC
- 1 = <2720
- 2 = 2720-3360
- 3 = 3361-4080
- 4 = 4081-5170
- 5 = >5170

- [45] HRPOLC
- 1 = <260
- 2 = 260 - 350
- 3 = 351 - 460
- 4 = 461 - 620
- 5 = >620

- [46] HRSWEC
- 1 = <2880

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Validations

[1] HRRANUMT

[2] HRVISDD

me:value isafter datenow

VISIT = 'BASELINE' and me:value <> BASELINE:BAS1CRF:VISDATD

VISIT = 'Week4' and me:value isbefore (TRACK:TRACKCRF:TDRANDD + 4 weeks - 5 days)

VISIT = 'Week4' and me:value isafter (TRACK:TRACKCRF:TDRANDD + 4 weeks + 5 days)

VISIT = 'Week10' and me:value isbefore (TRACK:TRACKCRF:TDRANDD + 10 weeks - 5 days)

VISIT = 'Week10' and me:value isafter (TRACK:TRACKCRF:TDRANDD + 10 weeks + 5 days)

VISIT = 'Week16' and me:value isbefore (TRACK:TRACKCRF:TDRANDD + 16 weeks - 5 days)

VISIT = 'Week16' and me:value isafter (TRACK:TRACKCRF:TDRANDD + 16 weeks + 5 days)

VISIT = 'Week24' and me:value isbefore (TRACK:TRACKCRF:TDRANDD + 24 weeks - 5 days)

VISIT = 'Week24' and me:value isafter (TRACK:TRACKCRF:TDRANDD + 24 weeks + 5 days)

VISIT = 'Week36' and me:value isbefore (TRACK:TRACKCRF:TDRANDD + 36 weeks - 5 days)

VISIT = 'Week36' and me:value isafter (TRACK:TRACKCRF:TDRANDD + 36 weeks + 5 days)

VISIT = 'Week48' and me:value isbefore (TRACK:TRACKCRF:TDRANDD + 48 weeks - 5 days)

VISIT = 'Week48' and me:value isafter (TRACK:TRACKCRF:TDRANDD + 48 weeks + 5 days)

VISIT = 'Week60' and me:value isbefore (TRACK:TRACKCRF:TDRANDD + 60 weeks - 5 days)

VISIT = 'Week60' and me:value isafter (TRACK:TRACKCRF:TDRANDD + 60 weeks + 5 days)

VISIT = 'Week72' and me:value isbefore (TRACK:TRACKCRF:TDRANDD + 72 weeks - 5 days)

VISIT = 'Week72' and me:value isafter (TRACK:TRACKCRF:TDRANDD + 72 weeks + 5 days)

VISIT = 'COMPLETE' and me:value isbefore (TRACK:TRACKCRF:TDRANDD + 72 weeks - 5 days)

VISIT = 'UNSCH' and me:value isbefore TRACK:TRACKCRF:TDRANDD

[3] HRVIST

[4] HRSEEGPC

[5] HRGPWHOC

[7] HRGPPANI

[8] HRGPOTHI

[11] HRHOSPAC

[12] HRHOSPCD

[6] HRGPOTHT

[13] HRHDPANI

[14] HRHDOTHI

[15] HRHDENTC

me:value = 0

[9] HRGPENTC

me:value = 0

[17] HRHOSPIC

[18] HRNGHTIC

[19] HRHIPANI

question:cycle = 4 and not(me:value = HRHIPANI(1) + HRHIPANI(2) + HRHIPANI(3))

[20] HRHIOTHI

question:cycle = 4 and not(me:value = HRHIOTHI(1) + HRHIOTHI(2) + HRHIOTHI(3))

[23] HRTIMEOC

[24] HRTOANYI

[25] HRTOOTHI

me:value = 0 and HRTOANYI = 0

[26] HRLOSTEC

[27] HRLEANYI

[28] HRLEOTHI

me:value = 0 and HRLEANYI = 0

[16] HRRANM2T

[21] HRHIENTC

me:value = 0

[29] HRLLANYI

[30] HRLLOTHI

[31] HRRANM3T

[32] HRCNTRYC

substring(person:trialsite, 1, 2) = 'BE' and isknown(me:value) and me:value <> 1

substring(person:trialsite, 1, 2) = 'DE' and isknown(me:value) and me:value <> 2

substring(person:trialsite, 1, 2) = 'GR' and isknown(me:value) and me:value <> 3

substring(person:trialsite, 1, 2) = 'IT' and isknown(me:value) and me:value <> 5

substring(person:trialsite, 1, 2) = 'NL' and isknown(me:value) and me:value <> 6

substring(person:trialsite, 1, 2) = 'PT' and isknown(me:value) and me:value <> 7

substring(person:trialsite, 1, 2) = 'SI' and isknown(me:value) and me:value <> 8

substring(person:trialsite, 1, 2) = 'ES' and isknown(me:value) and me:value <> 9

substring(person:trialsite, 1, 2) = 'HR' and isknown(me:value) and me:value <> 10

substring(person:trialsite, 1, 2) = 'CZ' and isknown(me:value) and me:value <> 11

substring(person:trialsite, 1, 2) = 'PL' and isknown(me:value) and me:value <> 12

substring(person:trialsite, 1, 2) = 'SE' and isknown(me:value) and me:value <> 13

substring(person:trialsite, 1, 2) = 'TR' and isknown(me:value) and me:value <> 14

substring(person:trialsite, 1, 2) = 'UK' and isknown(me:value) and me:value <> 15

me:value = 4

[33] HRCURRC

[34] HRBELGC

[35] HRGERC

[36] HRGREEC

[37] HRIRELC

[38] HRITALC

[39] HRNETHC

[40] HRPORTC

[41] HRSLOVC

[42] HRSPNC

[43] HRCROAC

[44] HRCZEC

[45] HRPOLC

[46] HRSWEC

[47] HRTURKC

[48] HRUKC