Visits: BASELINE, Week4, Week10, Week16, Week24, Week36, Week48, Week60, Week72, COMPLETE, UNSCH Form: HRU1CRF MYPAN Form 11: Health Resource Use YPAN 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. Ranges for Visit Date is Date of Randomisation + n Date of visit d m m weeks +/- 5 days /eek 24 Week 48 Study Completion *Please note at Baseline all questions should refer to the last 3 months before randomisation. last visit (or if this if the baseline visit, last 3 months) has the participant been seen by a GP/ Local family doctor or Continue to question 2 Complete the table below G1 mber of visits related to Number of visit for other G1 Displayed rows will be 7 in MACRO PAN reasons (if no visits enter "0") (if no visits enter "0") A visit to the GP (family doctor) surgery. A visit to a GP (family doctor) out-of-hours surgery. GP (family doctor) home visit (call-out). Other healthcare professional outside of hospital (please specify) nce the last visit (or if this if the baseline visit, last 3 months) has the participant attended the hospital departments Continue to question 3 Complete the table below G2 G2 Displayed rows will be 6 in umber of visit for other umber of visits related to 12 PAN reasons (if no visits enter "0") (if no visits enter "0") Visited Accident and Emergency/Emergency Room. Out-patient clinic (hospital) clinic. Day-case admittance. 15 For CTRC USE ONLY: d d m m У Entered by Date received:

MYPAN Health Resource Use 2.0 11/11/2014 Form No: 11 Generated: 16/04/2019 09:23 (v2.0 [3]) /StudyCaseReportForms/index/684/?pageIndex=1&version=3

[1] HRRANUMT [2] HRVISDD

[3] HRVIST

[4] HRSEEGPC

1 = Yes 0 = No

[5] HRGPWHOC

1 = A visit to the GP (family doctor) sur 2 = A visit to a GP (family doctor) out-of-3 = GP (family doctor) home visit (call-o

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/Em 2 = Out-patient clinic (hospital) clinic. 3 = Day-case admittance.

[13] HRHDPANI

[14] HRHDOTHI

[15] HRHDENTC

1 = Yes 0 = No

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Visits: BASELINE, Week4, Week10, Week16, Week24, Week36, Week48, Week60, Week72, COMPLETE, UNSCH Form: HRU2CRF MYPAN Form 11: Health Resource Use YPAN **Randomisation Number:** last visit (or if this if the baseline visit, last 3 months), has the participant been admitted to hospital as an in-patient, Continue to question 4 G3 Displayed rows will be 7 in Number of nights spent in Number of nights for other hospital related to PAN reasons (if no visits enter "0") (if no visits enter "0") 18 Total number of nights on a general ward. Total number of nights in a Intensive Care Unit (ICU) Total number of nights in a High Dependency Unit (HDU) Total number of number of nights. last visit (or if this if the baseline visit, last 3 months) Continue to question 5 Complete the table below umber of days related to umber of days for other PAN reasons (if no days enter "0") (if no days enter "0") Number of days ce the last visit (or if this if the baseline visit, last 3 months) did an any family member, friend or companion take any End of questionnaire (If at Baseline continue to question 6) Participant doesn't attend school, college or work. End of questionnaire (If at Baseline continue to question 7) Complete the table below Number of days of lost earn-Number of days of lost earnings related to PAN ings for other reasons (if none enter "0") (if none enter "0") Number of days of lost earnings Number of days of lost annual leave time/holiday time For CTRC USE ONLY: d d m m Entered by Date received:

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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

page 2 of 3

[27] HRLEANYI [28] HRLEOTHI

[29] HRLLANYI

[30] HRLLOTHI

Form No: 11

MYPAN For		() (YPAN)	2 = Germ 3 = Greec 4 = Irelan
Randomisation	Number:		5 = Italy 6 = Nethe 7 = Portu
		G4 Displayed Rows will be 2 in	8 = Slove 9 = Spain
Baseline visit on	ly. Please indicate	the approximate weekly net income (total income from any source less taxes and social	10 = Croa 11 = Czec 12 = Pola
		ne participant (e.g. person accompanying participant to hospital) or the participant. e country of residence for the participant.	13 = Swed 14 = Turk 15 = Unite
2	33	e country of residence for the participant.	[33] HR
Country	Currency	Banding	1 = Euro 2 = Kuna 3 = Korun
		54	4 = Polish 5 = Swedi 6 = Lira
Belgium]	<250	7 = Sterlin [34] HR
Germany		<250	1 = <250 2 = 250 - 3 = 341 -
_	1	35 400 C 400 450 C 454 A00 C 454 A00 C	4 = 441 - 5 = >550
Greece		<100	[35] HR 1 = <250 2 = 250 -
reland		<240 240 - 320 321 - 420 421 - 570 >570	3 = 331 - 4 = 431 - 5 = >560
	Euro (€)	3 400 0 400 0 0 0 0 0 0 0 0 0 0 0 0 0 0	[36] HR
taly	Luio (e)	<190	2 = 100 - 3 = 151 -
Netherlands		<280	4 = 211 - 5 = >280 [37] HR
Don't word	1	40 400	1 = <240 2 = 240 -
Portugal	1	<100	3 = 321 - 4 = 421 - 5 = >570
Slovenia		<160	[38] HR 1 = <190
Spain	1	<130	2 = 190 - 3 = 271 - 4 = 351 -
Spain		<130	5 = >470 [39] HR
Croatia	Kuna	460 460-670 617-880 881-1180 >1180	1 = <280 2 = 280 - 3 = 361 -
Czach Banublia	Koruna	44 < 2720	4 = 441 - 5 = >560
Czech Republic	Koruna	\ \frac{1}{2720} \frac{2720-3360}{2720-3360} \frac{3361-4080}{3361-4080} \frac{4081-3170}{4081-3170} \frac{75170}{75170} \]	[40] HR 1 = <100 2 = 100 -
Poland	Polish Zloty (PLN)	<260	3 = 141 - 4 = 181 - 5 = >260
Sweden	Swedish Krona	46 2880 2880 - 3860 3861 - 4750 4751 - 5950 >5950	[41] HR
sweden	(SEK)		1 = <160 2 = 160 - 3 = 211 -
Turkey	Lira	<60 60-100 101-150 151-230 >230	4 = 261 - 5 = >320 [42] HR
United Kingdom	Sterling (£)	<190 190 - 260 261 - 340 341 - 470 >470	1 = <130 2 = 130 -
	J.,	120 200 201 201 340 341 470 7470	3 = 201 - 4 = 271 - 5 = >380

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EK)

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

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

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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] HRHOSPDC
[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
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