

Variable Label=MOSTID

Variable	Attributes
Variable Name	MOSTID
Variable Number	1
Variable Type	Char

Variable Label=Acrostic

Variable	Attributes
Variable Name	ACROSTIC
Variable Number	2
Variable Type	Char

Variable Label=MOSTID-numeric only

Variable	Attributes
Variable Name	ID
Variable Number	3
Variable Type	Num

Variable Label=Knee

Variable	Attributes
Variable Name	KNEE
Variable Number	4
Variable Type	Char

KNEE	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
L	73	49.3	143	48.3	216	48.6
R	75	50.7	153	51.7	228	51.4
Total	148	100.0	296	100.0	444	100.0

Variable Label=knee inc WK ROA case-control MRI reading status at 30m

Variable	Attributes
Variable Name	V2_ROAMRI
Variable Number	5
Variable Type	Num
Variable Format	S_READF

Variable Label=Reader ID who scored images

Variable	Attributes
Variable Name	ReaderID
Variable Number	6
Variable Type	Char

ReaderID	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
R1	38	25.7	77	26.0	115	25.9
R2	89	60.1	177	59.8	266	59.9
R3	14	9.5	28	9.5	42	9.5
R4	7	4.7	14	4.7	21	4.7
Total	148	100.0	296	100.0	444	100.0

Variable Label=cartilage morphology, patella medial (BL)

Variable	Attributes
Variable Name	V0CMPPM
Variable Number	7
Variable Type	Num
Variable Format	SCOREF

V0CMPPM	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
Not scored	7	4.7	7	2.4	14	3.2
0	48	32.4	146	49.3	194	43.7
2	21	14.2	33	11.1	54	12.2
2.5	4	2.7	6	2.0	10	2.3
3	39	26.4	62	20.9	101	22.7
4	5	3.4	3	1.0	8	1.8
5	19	12.8	35	11.8	54	12.2
6	5	3.4	4	1.4	9	2.0
Total	148	100.0	296	100.0	444	100.0

Variable Label=cartilage morphology, patella lateral (BL)

Variable	Attributes
Variable Name	V0CMPL
Variable Number	8
Variable Type	Num
Variable Format	SCOREF

V0CMPL	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
Not scored	7	4.7	6	2.0	13	2.9
0	78	52.7	197	66.6	275	61.9
2	11	7.4	23	7.8	34	7.7
2.5	3	2.0	4	1.4	7	1.6
3	25	16.9	46	15.5	71	16.0

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V0CMPL	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
4	5	3.4	7	2.4	12	2.7
5	18	12.2	13	4.4	31	7.0
6	1	0.7	0	0	1	0.2
Total	148	100.0	296	100.0	444	100.0

Variable Label=osteophytes, femur medial posterior (BL)

Variable	Attributes
Variable Name	V0OSFMP
Variable Number	9
Variable Type	Num
Variable Format	SCOREF

V0OSFMP	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
Not scored	1	0.7	1	0.3	2	0.5
0	8	5.4	35	11.8	43	9.7
1	43	29.1	100	33.8	143	32.2
2	59	39.9	112	37.8	171	38.5
3	23	15.5	39	13.2	62	14.0
4	11	7.4	7	2.4	18	4.1
5	3	2.0	2	0.7	5	1.1
Total	148	100.0	296	100.0	444	100.0

Variable Label=osteophytes, femur lateral posterior (BL)

Variable	Attributes
Variable Name	V0OSFLP
Variable Number	10
Variable Type	Num
Variable Format	SCOREF

V0OSFLP	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
Not scored	2	1.4	1	0.3	3	0.7
0	49	33.1	138	46.6	187	42.1
1	61	41.2	105	35.5	166	37.4
2	27	18.2	42	14.2	69	15.5
3	8	5.4	8	2.7	16	3.6
4	1	0.7	2	0.7	3	0.7
Total	148	100.0	296	100.0	444	100.0

Variable Label=osteophytes, patella medial (BL)

<i>Variable</i>	<i>Attributes</i>
<i>Variable Name</i>	V0OSPM
<i>Variable Number</i>	11
<i>Variable Type</i>	Num
<i>Variable Format</i>	SCOREF

<i>V0OSPM</i>	<i>1:Case read</i>		<i>2:Control read</i>		<i>Total</i>	
	<i>N</i>	<i>%</i>	<i>N</i>	<i>%</i>	<i>N</i>	<i>%</i>
<i>Not scored</i>	7	4.7	4	1.4	11	2.5
<i>0</i>	69	46.6	190	64.2	259	58.3
<i>1</i>	32	21.6	59	19.9	91	20.5
<i>2</i>	26	17.6	29	9.8	55	12.4
<i>3</i>	12	8.1	8	2.7	20	4.5
<i>4</i>	0	0	5	1.7	5	1.1
<i>5</i>	2	1.4	1	0.3	3	0.7
<i>Total</i>	148	100.0	296	100.0	444	100.0

Variable Label=osteophytes, patella lateral (BL)

<i>Variable</i>	<i>Attributes</i>
<i>Variable Name</i>	V0OSPL
<i>Variable Number</i>	12
<i>Variable Type</i>	Num
<i>Variable Format</i>	SCOREF

<i>V0OSPL</i>	<i>1:Case read</i>		<i>2:Control read</i>		<i>Total</i>	
	<i>N</i>	<i>%</i>	<i>N</i>	<i>%</i>	<i>N</i>	<i>%</i>
<i>Not scored</i>	7	4.7	4	1.4	11	2.5
<i>0</i>	70	47.3	184	62.2	254	57.2
<i>1</i>	36	24.3	54	18.2	90	20.3
<i>2</i>	18	12.2	45	15.2	63	14.2
<i>3</i>	12	8.1	5	1.7	17	3.8
<i>4</i>	3	2.0	4	1.4	7	1.6
<i>5</i>	1	0.7	0	0	1	0.2
<i>7</i>	1	0.7	0	0	1	0.2
<i>Total</i>	148	100.0	296	100.0	444	100.0

Variable Label=bone attrition, patella medial (BL)

<i>Variable</i>	<i>Attributes</i>
Variable Name	V0BAPM
Variable Number	13
Variable Type	Num
Variable Format	SCOREF

<i>V0BAPM</i>	<i>1:Case read</i>		<i>2:Control read</i>		<i>Total</i>	
	<i>N</i>	<i>%</i>	<i>N</i>	<i>%</i>	<i>N</i>	<i>%</i>
<i>Not scored</i>	3	2.0	2	0.7	5	1.1
<i>0</i>	121	81.8	252	85.1	373	84.0
<i>1</i>	22	14.9	38	12.8	60	13.5
<i>2</i>	1	0.7	4	1.4	5	1.1
<i>3</i>	1	0.7	0	0	1	0.2
<i>Total</i>	148	100.0	296	100.0	444	100.0

Variable Label=bone attrition, patella lateral (BL)

<i>Variable</i>	<i>Attributes</i>
Variable Name	V0BAPL
Variable Number	14
Variable Type	Num
Variable Format	SCOREF

<i>V0BAPL</i>	<i>1:Case read</i>		<i>2:Control read</i>		<i>Total</i>	
	<i>N</i>	<i>%</i>	<i>N</i>	<i>%</i>	<i>N</i>	<i>%</i>
<i>Not scored</i>	3	2.0	2	0.7	5	1.1
<i>0</i>	125	84.5	275	92.9	400	90.1
<i>1</i>	14	9.5	14	4.7	28	6.3
<i>2</i>	6	4.1	5	1.7	11	2.5
<i>Total</i>	148	100.0	296	100.0	444	100.0

Variable Label=cartilage morphology, femur medial posterior (BL)

<i>Variable</i>	<i>Attributes</i>
Variable Name	V0CMFMP
Variable Number	15
Variable Type	Num
Variable Format	SCOREF

V0CMFMP	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
Not scored	2	1.4	3	1.0	5	1.1
0	124	83.8	274	92.6	398	89.6
2	5	3.4	9	3.0	14	3.2
2.5	1	0.7	0	0	1	0.2
3	13	8.8	10	3.4	23	5.2
4	1	0.7	0	0	1	0.2
5	2	1.4	0	0	2	0.5
Total	148	100.0	296	100.0	444	100.0

Variable Label=cartilage morphology, femur medial central (BL)

Variable	Attributes
Variable Name	V0CMFMC
Variable Number	16
Variable Type	Num
Variable Format	SCOREF

V0CMFMC	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
Not scored	1	0.7	4	1.4	5	1.1
0	73	49.3	217	73.3	290	65.3
2	13	8.8	19	6.4	32	7.2
2.5	4	2.7	10	3.4	14	3.2
3	43	29.1	39	13.2	82	18.5
4	0	0	1	0.3	1	0.2
5	12	8.1	6	2.0	18	4.1
6	2	1.4	0	0	2	0.5
Total	148	100.0	296	100.0	444	100.0

Variable Label=cartilage morphology, femur medial anterior (BL)

Variable	Attributes
Variable Name	V0CMFMA
Variable Number	17
Variable Type	Num
Variable Format	SCOREF

V0CMFMA	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
Not scored	1	0.7	4	1.4	5	1.1
0	98	66.2	234	79.1	332	74.8
2	13	8.8	25	8.4	38	8.6
2.5	2	1.4	1	0.3	3	0.7
3	27	18.2	27	9.1	54	12.2
4	1	0.7	0	0	1	0.2
5	5	3.4	4	1.4	9	2.0
6	1	0.7	1	0.3	2	0.5
Total	148	100.0	296	100.0	444	100.0

Variable Label=cartilage morphology, femur lateral posterior (BL)

Variable	Attributes
Variable Name	V0CMFLP
Variable Number	18
Variable Type	Num
Variable Format	SCOREF

V0CMFLP	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
Not scored	1	0.7	4	1.4	5	1.1
0	135	91.2	280	94.6	415	93.5
2	3	2.0	2	0.7	5	1.1
2.5	2	1.4	2	0.7	4	0.9
3	6	4.1	5	1.7	11	2.5
4	0	0	3	1.0	3	0.7
5	1	0.7	0	0	1	0.2
Total	148	100.0	296	100.0	444	100.0

Variable Label=cartilage morphology, femur lateral central (BL)

Variable	Attributes
Variable Name	V0CMFLC
Variable Number	19
Variable Type	Num
Variable Format	SCOREF

V0CMFLC	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
Not scored	1	0.7	4	1.4	5	1.1
0	108	73.0	257	86.8	365	82.2
2	8	5.4	13	4.4	21	4.7
2.5	8	5.4	6	2.0	14	3.2
3	22	14.9	16	5.4	38	8.6
5	1	0.7	0	0	1	0.2
Total	148	100.0	296	100.0	444	100.0

Variable Label=cartilage morphology, femur lateral anterior (BL)

Variable	Attributes
Variable Name	V0CMFLA
Variable Number	20
Variable Type	Num
Variable Format	SCOREF

V0CMFLA	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
Not scored	1	0.7	3	1.0	4	0.9
0	110	74.3	253	85.5	363	81.8
2	11	7.4	15	5.1	26	5.9
2.5	2	1.4	1	0.3	3	0.7
3	13	8.8	14	4.7	27	6.1
4	3	2.0	0	0	3	0.7
5	6	4.1	10	3.4	16	3.6
6	2	1.4	0	0	2	0.5
Total	148	100.0	296	100.0	444	100.0

Variable Label=cartilage morphology, tibia medial posterior (BL)

Variable	Attributes
Variable Name	V0CMTMP
Variable Number	21
Variable Type	Num
Variable Format	SCOREF

VOCMTMP	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
Not scored	1	0.7	4	1.4	5	1.1
0	134	90.5	270	91.2	404	91.0
2	4	2.7	7	2.4	11	2.5
2.5	1	0.7	2	0.7	3	0.7
3	4	2.7	13	4.4	17	3.8
4	2	1.4	0	0	2	0.5
5	2	1.4	0	0	2	0.5
Total	148	100.0	296	100.0	444	100.0

Variable Label=cartilage morphology, tibia medial central (BL)

Variable	Attributes
Variable Name	VOCMTMC
Variable Number	22
Variable Type	Num
Variable Format	SCOREF

VOCMTMC	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
Not scored	1	0.7	4	1.4	5	1.1
0	95	64.2	238	80.4	333	75.0
2	8	5.4	3	1.0	11	2.5
2.5	1	0.7	0	0	1	0.2
3	30	20.3	44	14.9	74	16.7
4	1	0.7	2	0.7	3	0.7
5	10	6.8	2	0.7	12	2.7
6	2	1.4	3	1.0	5	1.1
Total	148	100.0	296	100.0	444	100.0

Variable Label=cartilage morphology, tibia medial anterior (BL)

Variable	Attributes
Variable Name	VOCMTMA
Variable Number	23
Variable Type	Num
Variable Format	SCOREF

MOST Variable Distributions, MR Image Assessments , Incident Radiographic OA (BL to 30M) Cases and Controls (V02WORMS_INCIDENTROA), January 2020
Tabulated by Incidence Case/Control status

V0CMTMA	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
Not scored	1	0.7	4	1.4	5	1.1
0	142	95.9	289	97.6	431	97.1
2	0	0	1	0.3	1	0.2
3	4	2.7	2	0.7	6	1.4
5	1	0.7	0	0	1	0.2
Total	148	100.0	296	100.0	444	100.0

Variable Label=cartilage morphology, tibia lateral posterior (BL)

Variable	Attributes
Variable Name	V0CMTLP
Variable Number	24
Variable Type	Num
Variable Format	SCOREF

V0CMTLP	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
Not scored	2	1.4	2	0.7	4	0.9
0	127	85.8	272	91.9	399	89.9
2	9	6.1	6	2.0	15	3.4
2.5	1	0.7	5	1.7	6	1.4
3	9	6.1	10	3.4	19	4.3
5	0	0	1	0.3	1	0.2
Total	148	100.0	296	100.0	444	100.0

Variable Label=cartilage morphology, tibia lateral central (BL)

Variable	Attributes
Variable Name	V0CMTLC
Variable Number	25
Variable Type	Num
Variable Format	SCOREF

V0CMTLC	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
Not scored	1	0.7	2	0.7	3	0.7
0	115	77.7	267	90.2	382	86.0
2	9	6.1	11	3.7	20	4.5
2.5	4	2.7	4	1.4	8	1.8
3	16	10.8	10	3.4	26	5.9

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**MOST Variable Distributions, MR Image Assessments , Incident Radiographic OA (BL to 30M) Cases and Controls
(V02WORMS_INCIDENTROA), January 2020
Tabulated by Incidence Case/Control status**

V0CMTLC	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
5	3	2.0	2	0.7	5	1.1
<i>Total</i>	148	100.0	296	100.0	444	100.0

Variable Label=cartilage morphology, tibia lateral anterior (BL)

Variable	Attributes
Variable Name	V0CMTLA
Variable Number	26
Variable Type	Num
Variable Format	SCOREF

V0CMTLA	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
<i>Not scored</i>	1	0.7	2	0.7	3	0.7
0	145	98.0	294	99.3	439	98.9
3	1	0.7	0	0	1	0.2
4	1	0.7	0	0	1	0.2
<i>Total</i>	148	100.0	296	100.0	444	100.0

Variable Label=osteophytes, femur medial anterior (BL)

Variable	Attributes
Variable Name	V0OSFMA
Variable Number	27
Variable Type	Num
Variable Format	SCOREF

V0OSFMA	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
<i>Not scored</i>	1	0.7	1	0.3	2	0.5
0	86	58.1	242	81.8	328	73.9
1	20	13.5	18	6.1	38	8.6
2	24	16.2	31	10.5	55	12.4
3	13	8.8	2	0.7	15	3.4
4	4	2.7	2	0.7	6	1.4
<i>Total</i>	148	100.0	296	100.0	444	100.0

MOST Variable Distributions, MR Image Assessments , Incident Radiographic OA (BL to 30M) Cases and Controls (V02WORMS_INCIDENTROA), January 2020
Tabulated by Incidence Case/Control status

Variable Label=osteophytes, femur lateral anterior (BL)

Variable	Attributes
Variable Name	V0OSFLA
Variable Number	28
Variable Type	Num
Variable Format	SCOREF

V0OSFLA	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
Not scored	0	0	1	0.3	1	0.2
0	115	77.7	275	92.9	390	87.8
1	5	3.4	13	4.4	18	4.1
2	20	13.5	6	2.0	26	5.9
3	5	3.4	1	0.3	6	1.4
4	2	1.4	0	0	2	0.5
5	1	0.7	0	0	1	0.2
Total	148	100.0	296	100.0	444	100.0

Variable Label=osteophytes, tibia medial anterior (BL)

Variable	Attributes
Variable Name	V0OSTMA
Variable Number	29
Variable Type	Num
Variable Format	SCOREF

V0OSTMA	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
Not scored	2	1.4	2	0.7	4	0.9
0	71	48.0	185	62.5	256	57.7
1	45	30.4	77	26.0	122	27.5
2	24	16.2	27	9.1	51	11.5
3	5	3.4	5	1.7	10	2.3
4	1	0.7	0	0	1	0.2
Total	148	100.0	296	100.0	444	100.0

Variable Label=osteophytes, tibia medial posterior (BL)

Variable	Attributes
Variable Name	V0OSTMP
Variable Number	30
Variable Type	Num
Variable Format	SCOREF

MOST Variable Distributions, MR Image Assessments , Incident Radiographic OA (BL to 30M) Cases and Controls (V02WORMS_INCIDENTROA), January 2020
Tabulated by Incidence Case/Control status

V0OSTMP	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
Not scored	1	0.7	4	1.4	5	1.1
0	90	60.8	217	73.3	307	69.1
1	24	16.2	39	13.2	63	14.2
2	20	13.5	22	7.4	42	9.5
3	9	6.1	10	3.4	19	4.3
4	4	2.7	3	1.0	7	1.6
5	0	0	1	0.3	1	0.2
Total	148	100.0	296	100.0	444	100.0

Variable Label=osteophytes, tibia lateral anterior (BL)

Variable	Attributes
Variable Name	V0OSTLA
Variable Number	31
Variable Type	Num
Variable Format	SCOREF

V0OSTLA	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
Not scored	0	0	2	0.7	2	0.5
0	109	73.6	260	87.8	369	83.1
1	24	16.2	23	7.8	47	10.6
2	11	7.4	9	3.0	20	4.5
3	4	2.7	2	0.7	6	1.4
Total	148	100.0	296	100.0	444	100.0

Variable Label=osteophytes, tibia lateral posterior (BL)

Variable	Attributes
Variable Name	V0OSTLP
Variable Number	32
Variable Type	Num
Variable Format	SCOREF

V0OSTLP	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
Not scored	1	0.7	2	0.7	3	0.7
0	146	98.6	290	98.0	436	98.2
1	0	0	3	1.0	3	0.7

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**MOST Variable Distributions, MR Image Assessments , Incident Radiographic OA (BL to 30M) Cases and Controls
(V02WORMS_INCIDENTROA), January 2020
Tabulated by Incidence Case/Control status**

V0OSTLP	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
2	1	0.7	1	0.3	2	0.5
<i>Total</i>	148	100.0	296	100.0	444	100.0

Variable Label=osteophytes, patella superior (BL)

Variable	Attributes
Variable Name	V0OSPS
Variable Number	33
Variable Type	Num
Variable Format	SCOREF

V0OSPS	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
<i>Not scored</i>	22	14.9	33	11.1	55	12.4
0	50	33.8	115	38.9	165	37.2
1	43	29.1	95	32.1	138	31.1
2	20	13.5	40	13.5	60	13.5
3	12	8.1	10	3.4	22	5.0
4	1	0.7	3	1.0	4	0.9
<i>Total</i>	148	100.0	296	100.0	444	100.0

Variable Label=osteophytes, patella inferior (BL)

Variable	Attributes
Variable Name	V0OSPI
Variable Number	34
Variable Type	Num
Variable Format	SCOREF

V0OSPI	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
<i>Not scored</i>	1	0.7	3	1.0	4	0.9
0	49	33.1	165	55.7	214	48.2
1	50	33.8	72	24.3	122	27.5
2	36	24.3	45	15.2	81	18.2
3	10	6.8	11	3.7	21	4.7
4	1	0.7	0	0	1	0.2
5	1	0.7	0	0	1	0.2
<i>Total</i>	148	100.0	296	100.0	444	100.0

MOST Variable Distributions, MR Image Assessments , Incident Radiographic OA (BL to 30M) Cases and Controls (V02WORMS_INCIDENTROA), January 2020
Tabulated by Incidence Case/Control status

Variable Label=bone attrition, femur medial posterior (BL)

Variable	Attributes
Variable Name	V0BAFMP
Variable Number	35
Variable Type	Num
Variable Format	SCOREF

V0BAFMP	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
Not scored	1	0.7	0	0	1	0.2
0	145	98.0	296	100.0	441	99.3
1	2	1.4	0	0	2	0.5
Total	148	100.0	296	100.0	444	100.0

Variable Label=bone attrition, femur medial central (BL)

Variable	Attributes
Variable Name	V0BAFMC
Variable Number	36
Variable Type	Num
Variable Format	SCOREF

V0BAFMC	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
Not scored	1	0.7	0	0	1	0.2
0	133	89.9	290	98.0	423	95.3
1	13	8.8	5	1.7	18	4.1
2	1	0.7	1	0.3	2	0.5
Total	148	100.0	296	100.0	444	100.0

Variable Label=bone attrition, femur medial anterior (BL)

Variable	Attributes
Variable Name	V0BAFMA
Variable Number	37
Variable Type	Num
Variable Format	SCOREF

MOST Variable Distributions, MR Image Assessments , Incident Radiographic OA (BL to 30M) Cases and Controls (V02WORMS_INCIDENTROA), January 2020
Tabulated by Incidence Case/Control status

V0BAFMA	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
Not scored	1	0.7	0	0	1	0.2
0	140	94.6	281	94.9	421	94.8
1	7	4.7	11	3.7	18	4.1
2	0	0	4	1.4	4	0.9
Total	148	100.0	296	100.0	444	100.0

Variable Label=bone attrition, femur lateral posterior (BL)

Variable	Attributes
Variable Name	V0BAFLP
Variable Number	38
Variable Type	Num
Variable Format	SCOREF

V0BAFLP	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
0	147	99.3	295	99.7	442	99.5
1	1	0.7	1	0.3	2	0.5
Total	148	100.0	296	100.0	444	100.0

Variable Label=bone attrition, femur lateral central (BL)

Variable	Attributes
Variable Name	V0BAFLC
Variable Number	39
Variable Type	Num
Variable Format	SCOREF

V0BAFLC	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
0	145	98.0	293	99.0	438	98.6
1	3	2.0	3	1.0	6	1.4
Total	148	100.0	296	100.0	444	100.0

Variable Label=bone attrition, femur lateral anterior (BL)

Variable	Attributes
Variable Name	V0BAFLA
Variable Number	40
Variable Type	Num
Variable Format	SCOREF

**MOST Variable Distributions, MR Image Assessments , Incident Radiographic OA (BL to 30M) Cases and Controls
(V02WORMS_INCIDENTROA), January 2020
Tabulated by Incidence Case/Control status**

V0BAFLA	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
0	136	91.9	284	95.9	420	94.6
1	7	4.7	8	2.7	15	3.4
2	5	3.4	3	1.0	8	1.8
3	0	0	1	0.3	1	0.2
<i>Total</i>	148	100.0	296	100.0	444	100.0

Variable Label=bone attrition, tibia medial posterior (BL)

Variable	Attributes
Variable Name	V0BATMP
Variable Number	41
Variable Type	Num
Variable Format	SCOREF

V0BATMP	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
<i>Not scored</i>	1	0.7	0	0	1	0.2
0	144	97.3	296	100.0	440	99.1
1	3	2.0	0	0	3	0.7
<i>Total</i>	148	100.0	296	100.0	444	100.0

Variable Label=bone attrition, tibia medial central (BL)

Variable	Attributes
Variable Name	V0BATMC
Variable Number	42
Variable Type	Num
Variable Format	SCOREF

V0BATMC	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
<i>Not scored</i>	1	0.7	0	0	1	0.2
0	137	92.6	289	97.6	426	95.9
1	10	6.8	7	2.4	17	3.8
<i>Total</i>	148	100.0	296	100.0	444	100.0

MOST Variable Distributions, MR Image Assessments , Incident Radiographic OA (BL to 30M) Cases and Controls (V02WORMS_INCIDENTROA), January 2020
Tabulated by Incidence Case/Control status

Variable Label=bone attrition, tibia medial anterior (BL)

Variable	Attributes
Variable Name	V0BATMA
Variable Number	43
Variable Type	Num
Variable Format	SCOREF

V0BATMA	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
Not scored	1	0.7	0	0	1	0.2
0	147	99.3	296	100.0	443	99.8
Total	148	100.0	296	100.0	444	100.0

Variable Label=bone attrition, tibia lateral posterior (BL)

Variable	Attributes
Variable Name	V0BATLP
Variable Number	44
Variable Type	Num
Variable Format	SCOREF

V0BATLP	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
0	147	99.3	295	99.7	442	99.5
1	1	0.7	1	0.3	2	0.5
Total	148	100.0	296	100.0	444	100.0

Variable Label=bone attrition, tibia lateral central (BL)

Variable	Attributes
Variable Name	V0BATLC
Variable Number	45
Variable Type	Num
Variable Format	SCOREF

V0BATLC	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
0	144	97.3	295	99.7	439	98.9
1	3	2.0	1	0.3	4	0.9
2	1	0.7	0	0	1	0.2
Total	148	100.0	296	100.0	444	100.0

MOST Variable Distributions, MR Image Assessments , Incident Radiographic OA (BL to 30M) Cases and Controls (V02WORMS_INCIDENTROA), January 2020
Tabulated by Incidence Case/Control status

Variable Label=bone attrition, tibia lateral anterior (BL)

Variable	Attributes
Variable Name	V0BATLA
Variable Number	46
Variable Type	Num
Variable Format	SCOREF

V0BATLA	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
0	148	100.0	296	100.0	444	100.0
Total	148	100.0	296	100.0	444	100.0

Variable Label=bone marrow edema, femur medial posterior (BL)

Variable	Attributes
Variable Name	V0BMFMP
Variable Number	47
Variable Type	Num
Variable Format	SCOREF

V0BMFMP	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
Not scored	1	0.7	2	0.7	3	0.7
0	141	95.3	280	94.6	421	94.8
1	5	3.4	11	3.7	16	3.6
2	1	0.7	3	1.0	4	0.9
Total	148	100.0	296	100.0	444	100.0

Variable Label=bone marrow edema, femur medial central (BL)

Variable	Attributes
Variable Name	V0BMFMC
Variable Number	48
Variable Type	Num
Variable Format	SCOREF

V0BMFMC	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
Not scored	1	0.7	2	0.7	3	0.7
0	133	89.9	277	93.6	410	92.3
1	9	6.1	16	5.4	25	5.6

(Continued)

**MOST Variable Distributions, MR Image Assessments , Incident Radiographic OA (BL to 30M) Cases and Controls
(V02WORMS_INCIDENTROA), January 2020
Tabulated by Incidence Case/Control status**

V0BMFMC	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
2	5	3.4	1	0.3	6	1.4
<i>Total</i>	148	100.0	296	100.0	444	100.0

Variable Label=bone marrow edema, femur medial anterior (BL)

Variable	Attributes
Variable Name	V0BMFMA
Variable Number	49
Variable Type	Num
Variable Format	SCOREF

V0BMFMA	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
<i>Not scored</i>	1	0.7	2	0.7	3	0.7
0	123	83.1	251	84.8	374	84.2
1	23	15.5	33	11.1	56	12.6
2	1	0.7	7	2.4	8	1.8
3	0	0	3	1.0	3	0.7
<i>Total</i>	148	100.0	296	100.0	444	100.0

Variable Label=bone marrow edema, femur lateral posterior (BL)

Variable	Attributes
Variable Name	V0BMFLP
Variable Number	50
Variable Type	Num
Variable Format	SCOREF

V0BMFLP	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
<i>Not scored</i>	1	0.7	2	0.7	3	0.7
0	140	94.6	286	96.6	426	95.9
1	6	4.1	7	2.4	13	2.9
2	0	0	1	0.3	1	0.2
3	1	0.7	0	0	1	0.2
<i>Total</i>	148	100.0	296	100.0	444	100.0

MOST Variable Distributions, MR Image Assessments , Incident Radiographic OA (BL to 30M) Cases and Controls (V02WORMS_INCIDENTROA), January 2020
Tabulated by Incidence Case/Control status

Variable Label=bone marrow edema, femur lateral central (BL)

Variable	Attributes
Variable Name	V0BMFLC
Variable Number	51
Variable Type	Num
Variable Format	SCOREF

V0BMFLC	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
Not scored	1	0.7	2	0.7	3	0.7
0	142	95.9	289	97.6	431	97.1
1	5	3.4	4	1.4	9	2.0
3	0	0	1	0.3	1	0.2
Total	148	100.0	296	100.0	444	100.0

Variable Label=bone marrow edema, femur lateral anterior (BL)

Variable	Attributes
Variable Name	V0BMFLA
Variable Number	52
Variable Type	Num
Variable Format	SCOREF

V0BMFLA	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
Not scored	1	0.7	2	0.7	3	0.7
0	119	80.4	256	86.5	375	84.5
1	20	13.5	26	8.8	46	10.4
2	6	4.1	7	2.4	13	2.9
3	2	1.4	5	1.7	7	1.6
Total	148	100.0	296	100.0	444	100.0

Variable Label=bone marrow edema, tibia medial posterior (BL)

Variable	Attributes
Variable Name	V0BMTMP
Variable Number	53
Variable Type	Num
Variable Format	SCOREF

MOST Variable Distributions, MR Image Assessments , Incident Radiographic OA (BL to 30M) Cases and Controls (V02WORMS_INCIDENTROA), January 2020
Tabulated by Incidence Case/Control status

V0BMTMP	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
Not scored	2	1.4	2	0.7	4	0.9
0	139	93.9	291	98.3	430	96.8
1	5	3.4	3	1.0	8	1.8
2	1	0.7	0	0	1	0.2
3	1	0.7	0	0	1	0.2
Total	148	100.0	296	100.0	444	100.0

Variable Label=bone marrow edema, tibia medial central (BL)

Variable	Attributes
Variable Name	V0BMTMC
Variable Number	54
Variable Type	Num
Variable Format	SCOREF

V0BMTMC	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
Not scored	2	1.4	2	0.7	4	0.9
0	129	87.2	284	95.9	413	93.0
1	12	8.1	6	2.0	18	4.1
2	5	3.4	4	1.4	9	2.0
Total	148	100.0	296	100.0	444	100.0

Variable Label=bone marrow edema, tibia medial anterior (BL)

Variable	Attributes
Variable Name	V0BMTMA
Variable Number	55
Variable Type	Num
Variable Format	SCOREF

V0BMTMA	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
Not scored	2	1.4	2	0.7	4	0.9
0	143	96.6	292	98.6	435	98.0
1	3	2.0	2	0.7	5	1.1
Total	148	100.0	296	100.0	444	100.0

MOST Variable Distributions, MR Image Assessments , Incident Radiographic OA (BL to 30M) Cases and Controls (V02WORMS_INCIDENTROA), January 2020
Tabulated by Incidence Case/Control status

Variable Label=bone marrow edema, tibia sub spinus (BL)

Variable	Attributes
Variable Name	V0BMTSS
Variable Number	56
Variable Type	Num
Variable Format	SCOREF

V0BMTSS	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
Not scored	1	0.7	2	0.7	3	0.7
0	124	83.8	267	90.2	391	88.1
1	22	14.9	25	8.4	47	10.6
2	0	0	2	0.7	2	0.5
3	1	0.7	0	0	1	0.2
Total	148	100.0	296	100.0	444	100.0

Variable Label=bone marrow edema, tibia lateral posterior (BL)

Variable	Attributes
Variable Name	V0BMTLP
Variable Number	57
Variable Type	Num
Variable Format	SCOREF

V0BMTLP	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
Not scored	1	0.7	2	0.7	3	0.7
0	144	97.3	289	97.6	433	97.5
1	1	0.7	4	1.4	5	1.1
2	2	1.4	0	0	2	0.5
3	0	0	1	0.3	1	0.2
Total	148	100.0	296	100.0	444	100.0

Variable Label=bone marrow edema, tibia lateral central (BL)

Variable	Attributes
Variable Name	V0BMTLC
Variable Number	58
Variable Type	Num
Variable Format	SCOREF

MOST Variable Distributions, MR Image Assessments , Incident Radiographic OA (BL to 30M) Cases and Controls (V02WORMS_INCIDENTROA), January 2020
Tabulated by Incidence Case/Control status

V0BMTLC	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
Not scored	1	0.7	2	0.7	3	0.7
0	145	98.0	287	97.0	432	97.3
1	0	0	6	2.0	6	1.4
2	1	0.7	1	0.3	2	0.5
3	1	0.7	0	0	1	0.2
Total	148	100.0	296	100.0	444	100.0

Variable Label=bone marrow edema, tibia lateral anterior (BL)

Variable	Attributes
Variable Name	V0BMTLA
Variable Number	59
Variable Type	Num
Variable Format	SCOREF

V0BMTLA	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
Not scored	1	0.7	2	0.7	3	0.7
0	144	97.3	293	99.0	437	98.4
1	2	1.4	1	0.3	3	0.7
3	1	0.7	0	0	1	0.2
Total	148	100.0	296	100.0	444	100.0

Variable Label=bone marrow edema, patella medial (BL)

Variable	Attributes
Variable Name	V0BMPPM
Variable Number	60
Variable Type	Num
Variable Format	SCOREF

V0BMPPM	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
Not scored	5	3.4	7	2.4	12	2.7
0	107	72.3	223	75.3	330	74.3
1	28	18.9	55	18.6	83	18.7
2	6	4.1	9	3.0	15	3.4
3	2	1.4	2	0.7	4	0.9
Total	148	100.0	296	100.0	444	100.0

MOST Variable Distributions, MR Image Assessments , Incident Radiographic OA (BL to 30M) Cases and Controls (V02WORMS_INCIDENTROA), January 2020
Tabulated by Incidence Case/Control status

Variable Label=bone marrow edema, patella lateral (BL)

Variable	Attributes
Variable Name	V0BMPL
Variable Number	61
Variable Type	Num
Variable Format	SCOREF

V0BMPL	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
Not scored	5	3.4	6	2.0	11	2.5
0	106	71.6	241	81.4	347	78.2
1	26	17.6	40	13.5	66	14.9
2	8	5.4	9	3.0	17	3.8
3	3	2.0	0	0	3	0.7
Total	148	100.0	296	100.0	444	100.0

Variable Label=subarticular cysts, femur medial posterior (BL)

Variable	Attributes
Variable Name	V0SCFMP
Variable Number	62
Variable Type	Num
Variable Format	SCOREF

V0SCFMP	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
Not scored	2	1.4	2	0.7	4	0.9
0	144	97.3	291	98.3	435	98.0
1	1	0.7	3	1.0	4	0.9
2	1	0.7	0	0	1	0.2
Total	148	100.0	296	100.0	444	100.0

Variable Label=subarticular cysts, femur medial central (BL)

Variable	Attributes
Variable Name	V0SCFMC
Variable Number	63
Variable Type	Num
Variable Format	SCOREF

MOST Variable Distributions, MR Image Assessments , Incident Radiographic OA (BL to 30M) Cases and Controls (V02WORMS_INCIDENTROA), January 2020
Tabulated by Incidence Case/Control status

V0SCFMC	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
Not scored	2	1.4	2	0.7	4	0.9
0	146	98.6	293	99.0	439	98.9
1	0	0	1	0.3	1	0.2
Total	148	100.0	296	100.0	444	100.0

Variable Label=subarticular cysts, femur medial anterior (BL)

Variable	Attributes
Variable Name	V0SCFMA
Variable Number	64
Variable Type	Num
Variable Format	SCOREF

V0SCFMA	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
Not scored	2	1.4	2	0.7	4	0.9
0	146	98.6	292	98.6	438	98.6
1	0	0	2	0.7	2	0.5
Total	148	100.0	296	100.0	444	100.0

Variable Label=subarticular cysts, femur lateral posterior (BL)

Variable	Attributes
Variable Name	V0SCFLP
Variable Number	65
Variable Type	Num
Variable Format	SCOREF

V0SCFLP	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
Not scored	2	1.4	2	0.7	4	0.9
0	146	98.6	292	98.6	438	98.6
1	0	0	2	0.7	2	0.5
Total	148	100.0	296	100.0	444	100.0

Variable Label=subarticular cysts, femur lateral central (BL)

Variable	Attributes
Variable Name	V0SCFLC
Variable Number	66
Variable Type	Num
Variable Format	SCOREF

**MOST Variable Distributions, MR Image Assessments , Incident Radiographic OA (BL to 30M) Cases and Controls
(V02WORMS_INCIDENTROA), January 2020
Tabulated by Incidence Case/Control status**

V0SCFLC	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
Not scored	2	1.4	2	0.7	4	0.9
0	145	98.0	294	99.3	439	98.9
1	1	0.7	0	0	1	0.2
Total	148	100.0	296	100.0	444	100.0

Variable Label=subarticular cysts, femur lateral anterior (BL)

Variable	Attributes
Variable Name	V0SCFLA
Variable Number	67
Variable Type	Num
Variable Format	SCOREF

V0SCFLA	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
Not scored	2	1.4	2	0.7	4	0.9
0	141	95.3	292	98.6	433	97.5
1	5	3.4	1	0.3	6	1.4
2	0	0	1	0.3	1	0.2
Total	148	100.0	296	100.0	444	100.0

Variable Label=subarticular cysts, tibia medial posterior (BL)

Variable	Attributes
Variable Name	V0SCTMP
Variable Number	68
Variable Type	Num
Variable Format	SCOREF

V0SCTMP	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
Not scored	2	1.4	2	0.7	4	0.9
0	146	98.6	290	98.0	436	98.2
1	0	0	4	1.4	4	0.9
Total	148	100.0	296	100.0	444	100.0

MOST Variable Distributions, MR Image Assessments , Incident Radiographic OA (BL to 30M) Cases and Controls (V02WORMS_INCIDENTROA), January 2020
Tabulated by Incidence Case/Control status

Variable Label=subarticular cysts, tibia medial central (BL)

Variable	Attributes
Variable Name	V0SCTMC
Variable Number	69
Variable Type	Num
Variable Format	SCOREF

V0SCTMC	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
Not scored	2	1.4	2	0.7	4	0.9
0	145	98.0	290	98.0	435	98.0
1	1	0.7	4	1.4	5	1.1
Total	148	100.0	296	100.0	444	100.0

Variable Label=subarticular cysts, tibia medial anterior (BL)

Variable	Attributes
Variable Name	V0SCTMA
Variable Number	70
Variable Type	Num
Variable Format	SCOREF

V0SCTMA	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
Not scored	2	1.4	2	0.7	4	0.9
0	144	97.3	292	98.6	436	98.2
1	2	1.4	2	0.7	4	0.9
Total	148	100.0	296	100.0	444	100.0

Variable Label=subarticular cysts, tibia sub spinus (BL)

Variable	Attributes
Variable Name	V0SCTSS
Variable Number	71
Variable Type	Num
Variable Format	SCOREF

MOST Variable Distributions, MR Image Assessments , Incident Radiographic OA (BL to 30M) Cases and Controls (V02WORMS_INCIDENTROA), January 2020
Tabulated by Incidence Case/Control status

V0SCTSS	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
Not scored	2	1.4	2	0.7	4	0.9
0	129	87.2	278	93.9	407	91.7
1	15	10.1	15	5.1	30	6.8
2	2	1.4	1	0.3	3	0.7
Total	148	100.0	296	100.0	444	100.0

Variable Label=subarticular cysts, tibia lateral posterior (BL)

Variable	Attributes
Variable Name	V0SCTLP
Variable Number	72
Variable Type	Num
Variable Format	SCOREF

V0SCTLP	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
Not scored	2	1.4	2	0.7	4	0.9
0	143	96.6	294	99.3	437	98.4
1	3	2.0	0	0	3	0.7
Total	148	100.0	296	100.0	444	100.0

Variable Label=subarticular cysts, tibia lateral central (BL)

Variable	Attributes
Variable Name	V0SCTLC
Variable Number	73
Variable Type	Num
Variable Format	SCOREF

V0SCTLC	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
Not scored	2	1.4	2	0.7	4	0.9
0	145	98.0	292	98.6	437	98.4
1	1	0.7	2	0.7	3	0.7
Total	148	100.0	296	100.0	444	100.0

MOST Variable Distributions, MR Image Assessments , Incident Radiographic OA (BL to 30M) Cases and Controls (V02WORMS_INCIDENTROA), January 2020
Tabulated by Incidence Case/Control status

Variable Label=subarticular cysts, tibia lateral anterior (BL)

Variable	Attributes
Variable Name	V0SCTLA
Variable Number	74
Variable Type	Num
Variable Format	SCOREF

V0SCTLA	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
Not scored	2	1.4	2	0.7	4	0.9
0	145	98.0	294	99.3	439	98.9
1	1	0.7	0	0	1	0.2
Total	148	100.0	296	100.0	444	100.0

Variable Label=subarticular cysts, patella medial (BL)

Variable	Attributes
Variable Name	V0SCPM
Variable Number	75
Variable Type	Num
Variable Format	SCOREF

V0SCPM	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
Not scored	5	3.4	6	2.0	11	2.5
0	140	94.6	285	96.3	425	95.7
1	3	2.0	5	1.7	8	1.8
Total	148	100.0	296	100.0	444	100.0

Variable Label=subarticular cysts, patella lateral (BL)

Variable	Attributes
Variable Name	V0SCPL
Variable Number	76
Variable Type	Num
Variable Format	SCOREF

**MOST Variable Distributions, MR Image Assessments , Incident Radiographic OA (BL to 30M) Cases and Controls
(V02WORMS_INCIDENTROA), January 2020
Tabulated by Incidence Case/Control status**

V0SCPL	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
Not scored	5	3.4	6	2.0	11	2.5
0	137	92.6	284	95.9	421	94.8
1	6	4.1	5	1.7	11	2.5
2	0	0	1	0.3	1	0.2
Total	148	100.0	296	100.0	444	100.0

Variable Label=synovitis, infrapatellar (BL)

Variable	Attributes
Variable Name	V0SYIP
Variable Number	77
Variable Type	Num
Variable Format	SCOREF

V0SYIP	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
Not scored	1	0.7	2	0.7	3	0.7
0	122	82.4	274	92.6	396	89.2
1	21	14.2	18	6.1	39	8.8
2	3	2.0	2	0.7	5	1.1
3	1	0.7	0	0	1	0.2
Total	148	100.0	296	100.0	444	100.0

Variable Label=synovitis, intercondylar (BL)

Variable	Attributes
Variable Name	V0SYIC
Variable Number	78
Variable Type	Num
Variable Format	SCOREF

V0SYIC	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
Not scored	1	0.7	1	0.3	2	0.5
0	81	54.7	217	73.3	298	67.1
1	52	35.1	69	23.3	121	27.3
2	13	8.8	9	3.0	22	5.0
3	1	0.7	0	0	1	0.2
Total	148	100.0	296	100.0	444	100.0

MOST Variable Distributions, MR Image Assessments , Incident Radiographic OA (BL to 30M) Cases and Controls (V02WORMS_INCIDENTROA), January 2020
Tabulated by Incidence Case/Control status

Variable Label=effusion, whole knee (BL)

Variable	Attributes
Variable Name	V0EFWK
Variable Number	79
Variable Type	Num
Variable Format	SCOREF

V0EFWK	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
0	51	34.5	177	59.8	228	51.4
1	60	40.5	100	33.8	160	36.0
2	29	19.6	18	6.1	47	10.6
3	8	5.4	1	0.3	9	2.0
Total	148	100.0	296	100.0	444	100.0

Variable Label=osteophytes, femur medial central (BL)

Variable	Attributes
Variable Name	V0OSFMC
Variable Number	80
Variable Type	Num
Variable Format	SCOREF

V0OSFMC	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
Not scored	5	3.4	5	1.7	10	2.3
0	88	59.5	267	90.2	355	80.0
1	34	23.0	17	5.7	51	11.5
2	14	9.5	6	2.0	20	4.5
3	6	4.1	1	0.3	7	1.6
4	1	0.7	0	0	1	0.2
Total	148	100.0	296	100.0	444	100.0

Variable Label=osteophytes, femur lateral central (BL)

Variable	Attributes
Variable Name	V0OSFLC
Variable Number	81
Variable Type	Num
Variable Format	SCOREF

**MOST Variable Distributions, MR Image Assessments , Incident Radiographic OA (BL to 30M) Cases and Controls
(V02WORMS_INCIDENTROA), January 2020
Tabulated by Incidence Case/Control status**

V0OSFLC	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
Not scored	5	3.4	5	1.7	10	2.3
0	105	70.9	268	90.5	373	84.0
1	22	14.9	15	5.1	37	8.3
2	13	8.8	7	2.4	20	4.5
3	1	0.7	0	0	1	0.2
4	1	0.7	1	0.3	2	0.5
5	1	0.7	0	0	1	0.2
Total	148	100.0	296	100.0	444	100.0

Variable Label=osteophytes, tibia medial central (BL)

Variable	Attributes
Variable Name	V0OSTMC
Variable Number	82
Variable Type	Num
Variable Format	SCOREF

V0OSTMC	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
Not scored	4	2.7	5	1.7	9	2.0
0	55	37.2	209	70.6	264	59.5
1	45	30.4	45	15.2	90	20.3
2	31	20.9	32	10.8	63	14.2
3	7	4.7	3	1.0	10	2.3
4	5	3.4	1	0.3	6	1.4
5	1	0.7	1	0.3	2	0.5
Total	148	100.0	296	100.0	444	100.0

Variable Label=osteophytes, tibia lateral central (BL)

Variable	Attributes
Variable Name	V0OSTLC
Variable Number	83
Variable Type	Num
Variable Format	SCOREF

MOST Variable Distributions, MR Image Assessments , Incident Radiographic OA (BL to 30M) Cases and Controls (V02WORMS_INCIDENTROA), January 2020
Tabulated by Incidence Case/Control status

V0OSTLC	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
Not scored	5	3.4	5	1.7	10	2.3
0	95	64.2	267	90.2	362	81.5
1	36	24.3	20	6.8	56	12.6
2	10	6.8	3	1.0	13	2.9
3	2	1.4	1	0.3	3	0.7
Total	148	100.0	296	100.0	444	100.0

Variable Label=collateral ligaments, medial (BL)

Variable	Attributes
Variable Name	V0MCL
Variable Number	84
Variable Type	Num
Variable Format	SCOREF

V0MCL	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
0	142	95.9	287	97.0	429	96.6
1	6	4.1	9	3.0	15	3.4
Total	148	100.0	296	100.0	444	100.0

Variable Label=collateral ligaments, lateral (BL)

Variable	Attributes
Variable Name	V0LCL
Variable Number	85
Variable Type	Num
Variable Format	SCOREF

V0LCL	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
0	148	100.0	296	100.0	444	100.0
Total	148	100.0	296	100.0	444	100.0

Variable Label=cruciate ligaments, anterior (BL)

Variable	Attributes
Variable Name	V0ACL
Variable Number	86
Variable Type	Num
Variable Format	SCOREF

**MOST Variable Distributions, MR Image Assessments , Incident Radiographic OA (BL to 30M) Cases and Controls
(V02WORMS_INCIDENTROA), January 2020
Tabulated by Incidence Case/Control status**

V0ACL	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
0	145	98.0	296	100.0	441	99.3
1	3	2.0	0	0	3	0.7
<i>Total</i>	148	100.0	296	100.0	444	100.0

Variable Label=cruciate ligaments, posterior (BL)

Variable	Attributes
Variable Name	V0PCL
Variable Number	87
Variable Type	Num
Variable Format	SCOREF

V0PCL	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
0	148	100.0	296	100.0	444	100.0
<i>Total</i>	148	100.0	296	100.0	444	100.0

Variable Label=meniscal tears, medial anterior (BL)

Variable	Attributes
Variable Name	V0MTMA
Variable Number	88
Variable Type	Num
Variable Format	SCOREF

V0MTMA	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
<i>Not scored</i>	1	0.7	1	0.3	2	0.5
0	146	98.6	294	99.3	440	99.1
2	1	0.7	1	0.3	2	0.5
<i>Total</i>	148	100.0	296	100.0	444	100.0

Variable Label=meniscal tears, medial body (BL)

Variable	Attributes
Variable Name	V0MTMB
Variable Number	89
Variable Type	Num
Variable Format	SCOREF

MOST Variable Distributions, MR Image Assessments , Incident Radiographic OA (BL to 30M) Cases and Controls (V02WORMS_INCIDENTROA), January 2020
Tabulated by Incidence Case/Control status

V0MTMB	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
Not scored	2	1.4	1	0.3	3	0.7
0	116	78.4	275	92.9	391	88.1
1	10	6.8	10	3.4	20	4.5
2	10	6.8	3	1.0	13	2.9
3	10	6.8	7	2.4	17	3.8
Total	148	100.0	296	100.0	444	100.0

Variable Label=meniscal tears, medial posterior (BL)

Variable	Attributes
Variable Name	V0MTMP
Variable Number	90
Variable Type	Num
Variable Format	SCOREF

V0MTMP	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
Not scored	1	0.7	2	0.7	3	0.7
0	103	69.6	253	85.5	356	80.2
1	15	10.1	19	6.4	34	7.7
2	25	16.9	18	6.1	43	9.7
3	4	2.7	4	1.4	8	1.8
Total	148	100.0	296	100.0	444	100.0

Variable Label=meniscal tears, lateral anterior (BL)

Variable	Attributes
Variable Name	V0MTLA
Variable Number	91
Variable Type	Num
Variable Format	SCOREF

V0MTLA	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
Not scored	1	0.7	1	0.3	2	0.5
0	137	92.6	295	99.7	432	97.3
1	2	1.4	0	0	2	0.5
2	7	4.7	0	0	7	1.6
3	1	0.7	0	0	1	0.2
Total	148	100.0	296	100.0	444	100.0

MOST Variable Distributions, MR Image Assessments , Incident Radiographic OA (BL to 30M) Cases and Controls (V02WORMS_INCIDENTROA), January 2020
Tabulated by Incidence Case/Control status

Variable Label=meniscal tears, lateral body (BL)

Variable	Attributes
Variable Name	V0MTLB
Variable Number	92
Variable Type	Num
Variable Format	SCOREF

V0MTLB	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
Not scored	2	1.4	1	0.3	3	0.7
0	135	91.2	290	98.0	425	95.7
1	7	4.7	3	1.0	10	2.3
2	3	2.0	2	0.7	5	1.1
3	1	0.7	0	0	1	0.2
Total	148	100.0	296	100.0	444	100.0

Variable Label=meniscal tears, lateral posterior (BL)

Variable	Attributes
Variable Name	V0MTLP
Variable Number	93
Variable Type	Num
Variable Format	SCOREF

V0MTLP	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
Not scored	1	0.7	1	0.3	2	0.5
0	145	98.0	289	97.6	434	97.7
1	0	0	2	0.7	2	0.5
2	2	1.4	2	0.7	4	0.9
3	0	0	2	0.7	2	0.5
Total	148	100.0	296	100.0	444	100.0

Variable Label=meniscal extrusion, medial (BL)

Variable	Attributes
Variable Name	V0MXM
Variable Number	94
Variable Type	Num
Variable Format	SCOREF

MOST Variable Distributions, MR Image Assessments , Incident Radiographic OA (BL to 30M) Cases and Controls (V02WORMS_INCIDENTROA), January 2020
Tabulated by Incidence Case/Control status

V0MXM	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
Not scored	1	0.7	0	0	1	0.2
0	85	57.4	220	74.3	305	68.7
1	54	36.5	72	24.3	126	28.4
2	8	5.4	4	1.4	12	2.7
Total	148	100.0	296	100.0	444	100.0

Variable Label=meniscal extrusion, lateral (BL)

Variable	Attributes
Variable Name	V0MXL
Variable Number	95
Variable Type	Num
Variable Format	SCOREF

V0MXL	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
Not scored	1	0.7	0	0	1	0.2
0	130	87.8	283	95.6	413	93.0
1	17	11.5	13	4.4	30	6.8
Total	148	100.0	296	100.0	444	100.0

Variable Label=other findings, popliteal/Bakers cyst (BL)

Variable	Attributes
Variable Name	V0POPBAK
Variable Number	96
Variable Type	Num
Variable Format	SCOREF

V0POPBAK	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
Not scored	0	0	1	0.3	1	0.2
0	82	55.4	199	67.2	281	63.3
1	47	31.8	84	28.4	131	29.5
2	16	10.8	9	3.0	25	5.6
3	3	2.0	3	1.0	6	1.4
Total	148	100.0	296	100.0	444	100.0

MOST Variable Distributions, MR Image Assessments , Incident Radiographic OA (BL to 30M) Cases and Controls (V02WORMS_INCIDENTROA), January 2020
Tabulated by Incidence Case/Control status

Variable Label=other findings, anserine bursitis (BL)

Variable	Attributes
Variable Name	V0ANSBUR
Variable Number	97
Variable Type	Num
Variable Format	SCOREF

V0ANSBUR	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
Not scored	0	0	1	0.3	1	0.2
0	142	95.9	290	98.0	432	97.3
1	6	4.1	5	1.7	11	2.5
Total	148	100.0	296	100.0	444	100.0

Variable Label=other findings, medial meniscal cyst (BL)

Variable	Attributes
Variable Name	V0MENCYM
Variable Number	98
Variable Type	Num
Variable Format	SCOREF

V0MENCYM	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
Not scored	0	0	1	0.3	1	0.2
0	148	100.0	291	98.3	439	98.9
1	0	0	4	1.4	4	0.9
Total	148	100.0	296	100.0	444	100.0

Variable Label=other findings, lateral meniscal cyst (BL)

Variable	Attributes
Variable Name	V0MENCYL
Variable Number	99
Variable Type	Num
Variable Format	SCOREF

MOST Variable Distributions, MR Image Assessments , Incident Radiographic OA (BL to 30M) Cases and Controls (V02WORMS_INCIDENTROA), January 2020
Tabulated by Incidence Case/Control status

V0MENCYL	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
Not scored	0	0	1	0.3	1	0.2
0	146	98.6	295	99.7	441	99.3
1	2	1.4	0	0	2	0.5
Total	148	100.0	296	100.0	444	100.0

Variable Label=other findings, patella bursitis (BL)

Variable	Attributes
Variable Name	V0PATBUR
Variable Number	100
Variable Type	Num
Variable Format	SCOREF

V0PATBUR	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
Not scored	3	2.0	1	0.3	4	0.9
0	123	83.1	262	88.5	385	86.7
1	22	14.9	33	11.1	55	12.4
Total	148	100.0	296	100.0	444	100.0

Variable Label=other findings, tibiofibular cyst (BL)

Variable	Attributes
Variable Name	V0TFCYST
Variable Number	101
Variable Type	Num
Variable Format	SCOREF

V0TFCYST	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
Not scored	0	0	2	0.7	2	0.5
0	142	95.9	291	98.3	433	97.5
1	6	4.1	3	1.0	9	2.0
Total	148	100.0	296	100.0	444	100.0

Variable Label=other findings, loose bodies (BL)

Variable	Attributes
Variable Name	V0LBOD
Variable Number	102
Variable Type	Num
Variable Format	SCOREF

**MOST Variable Distributions, MR Image Assessments , Incident Radiographic OA (BL to 30M) Cases and Controls
(V02WORMS_INCIDENTROA), January 2020
Tabulated by Incidence Case/Control status**

VOLBOD	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
0	147	99.3	289	97.6	436	98.2
1	0	0	3	1.0	3	0.7
2	1	0.7	3	1.0	4	0.9
3	0	0	1	0.3	1	0.2
<i>Total</i>	148	100.0	296	100.0	444	100.0

Variable Label=cartilage morphology, patella medial (30m)

Variable	Attributes
Variable Name	V2CMPM
Variable Number	103
Variable Type	Num
Variable Format	SCOREF

V2CMPM	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.	10	6.8	21	7.1	31	7.0
<i>Not scored</i>	2	1.4	2	0.7	4	0.9
0	43	29.1	126	42.6	169	38.1
2	14	9.5	39	13.2	53	11.9
2.5	6	4.1	8	2.7	14	3.2
3	40	27.0	55	18.6	95	21.4
4	2	1.4	5	1.7	7	1.6
5	25	16.9	33	11.1	58	13.1
6	6	4.1	7	2.4	13	2.9
<i>Total</i>	148	100.0	296	100.0	444	100.0

Variable Label=cartilage morphology, patella lateral (30m)

Variable	Attributes
Variable Name	V2CMPL
Variable Number	104
Variable Type	Num
Variable Format	SCOREF

MOST Variable Distributions, MR Image Assessments , Incident Radiographic OA (BL to 30M) Cases and Controls (V02WORMS_INCIDENTROA), January 2020
Tabulated by Incidence Case/Control status

V2CMPL	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.	10	6.8	21	7.1	31	7.0
Not scored	2	1.4	1	0.3	3	0.7
0	72	48.6	178	60.1	250	56.3
2	13	8.8	25	8.4	38	8.6
2.5	4	2.7	7	2.4	11	2.5
3	20	13.5	39	13.2	59	13.3
4	7	4.7	10	3.4	17	3.8
5	16	10.8	14	4.7	30	6.8
6	4	2.7	1	0.3	5	1.1
Total	148	100.0	296	100.0	444	100.0

Variable Label=osteophytes, femur medial posterior (30m)

Variable	Attributes
Variable Name	V2OSFMP
Variable Number	105
Variable Type	Num
Variable Format	SCOREF

V2OSFMP	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.	10	6.8	21	7.1	31	7.0
0	2	1.4	26	8.8	28	6.3
1	22	14.9	79	26.7	101	22.7
2	60	40.5	121	40.9	181	40.8
3	30	20.3	38	12.8	68	15.3
4	13	8.8	7	2.4	20	4.5
5	11	7.4	4	1.4	15	3.4
Total	148	100.0	296	100.0	444	100.0

Variable Label=osteophytes, femur lateral posterior (30m)

Variable	Attributes
Variable Name	V2OSFLP
Variable Number	106
Variable Type	Num
Variable Format	SCOREF

MOST Variable Distributions, MR Image Assessments , Incident Radiographic OA (BL to 30M) Cases and Controls (V02WORMS_INCIDENTROA), January 2020
Tabulated by Incidence Case/Control status

V2OSFLP	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.	10	6.8	21	7.1	31	7.0
Not scored	1	0.7	0	0	1	0.2
0	38	25.7	123	41.6	161	36.3
1	55	37.2	95	32.1	150	33.8
2	30	20.3	46	15.5	76	17.1
3	13	8.8	8	2.7	21	4.7
4	1	0.7	3	1.0	4	0.9
Total	148	100.0	296	100.0	444	100.0

Variable Label=osteophytes, patella medial (30m)

Variable	Attributes
Variable Name	V2OSPM
Variable Number	107
Variable Type	Num
Variable Format	SCOREF

V2OSPM	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.	10	6.8	21	7.1	31	7.0
Not scored	2	1.4	0	0	2	0.5
0	65	43.9	178	60.1	243	54.7
1	29	19.6	56	18.9	85	19.1
2	25	16.9	27	9.1	52	11.7
3	13	8.8	8	2.7	21	4.7
4	2	1.4	5	1.7	7	1.6
5	2	1.4	1	0.3	3	0.7
Total	148	100.0	296	100.0	444	100.0

Variable Label=osteophytes, patella lateral (30m)

Variable	Attributes
Variable Name	V2OSPL
Variable Number	108
Variable Type	Num
Variable Format	SCOREF

**MOST Variable Distributions, MR Image Assessments , Incident Radiographic OA (BL to 30M) Cases and Controls
(V02WORMS_INCIDENTROA), January 2020
Tabulated by Incidence Case/Control status**

V2OSPL	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.	10	6.8	21	7.1	31	7.0
Not scored	2	1.4	0	0	2	0.5
0	65	43.9	170	57.4	235	52.9
1	30	20.3	51	17.2	81	18.2
2	22	14.9	42	14.2	64	14.4
3	13	8.8	7	2.4	20	4.5
4	4	2.7	5	1.7	9	2.0
5	1	0.7	0	0	1	0.2
7	1	0.7	0	0	1	0.2
Total	148	100.0	296	100.0	444	100.0

Variable Label=bone attrition, patella medial (30m)

Variable	Attributes
Variable Name	V2BAPM
Variable Number	109
Variable Type	Num
Variable Format	SCOREF

V2BAPM	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.	10	6.8	21	7.1	31	7.0
Not scored	1	0.7	0	0	1	0.2
0	111	75.0	235	79.4	346	77.9
1	24	16.2	35	11.8	59	13.3
2	1	0.7	5	1.7	6	1.4
3	1	0.7	0	0	1	0.2
Total	148	100.0	296	100.0	444	100.0

Variable Label=bone attrition, patella lateral (30m)

Variable	Attributes
Variable Name	V2BAPL
Variable Number	110
Variable Type	Num
Variable Format	SCOREF

MOST Variable Distributions, MR Image Assessments , Incident Radiographic OA (BL to 30M) Cases and Controls (V02WORMS_INCIDENTROA), January 2020
Tabulated by Incidence Case/Control status

V2BAPL	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.	10	6.8	21	7.1	31	7.0
Not scored	1	0.7	0	0	1	0.2
0	114	77.0	255	86.1	369	83.1
1	15	10.1	12	4.1	27	6.1
2	8	5.4	8	2.7	16	3.6
Total	148	100.0	296	100.0	444	100.0

Variable Label=cartilage morphology, femur medial posterior (30m)

Variable	Attributes
Variable Name	V2CMFMP
Variable Number	111
Variable Type	Num
Variable Format	SCOREF

V2CMFMP	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.	10	6.8	21	7.1	31	7.0
Not scored	2	1.4	2	0.7	4	0.9
0	87	58.8	248	83.8	335	75.5
2	4	2.7	12	4.1	16	3.6
2.5	1	0.7	3	1.0	4	0.9
3	35	23.6	10	3.4	45	10.1
4	2	1.4	0	0	2	0.5
5	7	4.7	0	0	7	1.6
Total	148	100.0	296	100.0	444	100.0

Variable Label=cartilage morphology, femur medial central (30m)

Variable	Attributes
Variable Name	V2CMFMC
Variable Number	112
Variable Type	Num
Variable Format	SCOREF

**MOST Variable Distributions, MR Image Assessments , Incident Radiographic OA (BL to 30M) Cases and Controls
(V02WORMS_INCIDENTROA), January 2020
Tabulated by Incidence Case/Control status**

V2CMFMC	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.	10	6.8	21	7.1	31	7.0
Not scored	2	1.4	4	1.4	6	1.4
0	36	24.3	192	64.9	228	51.4
2	10	6.8	18	6.1	28	6.3
2.5	3	2.0	13	4.4	16	3.6
3	40	27.0	37	12.5	77	17.3
4	3	2.0	4	1.4	7	1.6
5	29	19.6	7	2.4	36	8.1
6	15	10.1	0	0	15	3.4
Total	148	100.0	296	100.0	444	100.0

Variable Label=cartilage morphology, femur medial anterior (30m)

Variable	Attributes
Variable Name	V2CMFMA
Variable Number	113
Variable Type	Num
Variable Format	SCOREF

V2CMFMA	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.	10	6.8	21	7.1	31	7.0
Not scored	2	1.4	4	1.4	6	1.4
0	82	55.4	212	71.6	294	66.2
2	13	8.8	25	8.4	38	8.6
2.5	3	2.0	5	1.7	8	1.8
3	29	19.6	25	8.4	54	12.2
4	1	0.7	0	0	1	0.2
5	7	4.7	2	0.7	9	2.0
6	1	0.7	2	0.7	3	0.7
Total	148	100.0	296	100.0	444	100.0

Variable Label=cartilage morphology, femur lateral posterior (30m)

Variable	Attributes
Variable Name	V2CMFLP
Variable Number	114
Variable Type	Num
Variable Format	SCOREF

MOST Variable Distributions, MR Image Assessments , Incident Radiographic OA (BL to 30M) Cases and Controls (V02WORMS_INCIDENTROA), January 2020
Tabulated by Incidence Case/Control status

V2CMFLP	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.	10	6.8	21	7.1	31	7.0
Not scored	2	1.4	3	1.0	5	1.1
0	114	77.0	260	87.8	374	84.2
2	5	3.4	1	0.3	6	1.4
2.5	2	1.4	3	1.0	5	1.1
3	9	6.1	5	1.7	14	3.2
4	1	0.7	3	1.0	4	0.9
5	4	2.7	0	0	4	0.9
6	1	0.7	0	0	1	0.2
Total	148	100.0	296	100.0	444	100.0

Variable Label=cartilage morphology, femur lateral central (30m)

Variable	Attributes
Variable Name	V2CMFLC
Variable Number	115
Variable Type	Num
Variable Format	SCOREF

V2CMFLC	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.	10	6.8	21	7.1	31	7.0
Not scored	2	1.4	4	1.4	6	1.4
0	86	58.1	236	79.7	322	72.5
2	10	6.8	11	3.7	21	4.7
2.5	10	6.8	10	3.4	20	4.5
3	19	12.8	13	4.4	32	7.2
4	0	0	1	0.3	1	0.2
5	10	6.8	0	0	10	2.3
6	1	0.7	0	0	1	0.2
Total	148	100.0	296	100.0	444	100.0

Variable Label=cartilage morphology, femur lateral anterior (30m)

Variable	Attributes
Variable Name	V2CMFLA
Variable Number	116
Variable Type	Num
Variable Format	SCOREF

**MOST Variable Distributions, MR Image Assessments , Incident Radiographic OA (BL to 30M) Cases and Controls
(V02WORMS_INCIDENTROA), January 2020
Tabulated by Incidence Case/Control status**

V2CMFLA	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.	10	6.8	21	7.1	31	7.0
Not scored	2	1.4	4	1.4	6	1.4
0	98	66.2	231	78.0	329	74.1
2	9	6.1	13	4.4	22	5.0
2.5	1	0.7	3	1.0	4	0.9
3	15	10.1	13	4.4	28	6.3
4	2	1.4	1	0.3	3	0.7
5	8	5.4	9	3.0	17	3.8
6	3	2.0	1	0.3	4	0.9
Total	148	100.0	296	100.0	444	100.0

Variable Label=cartilage morphology, tibia medial posterior (30m)

Variable	Attributes
Variable Name	V2CMTMP
Variable Number	117
Variable Type	Num
Variable Format	SCOREF

V2CMTMP	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.	10	6.8	21	7.1	31	7.0
Not scored	2	1.4	4	1.4	6	1.4
0	108	73.0	248	83.8	356	80.2
2	5	3.4	7	2.4	12	2.7
2.5	1	0.7	3	1.0	4	0.9
3	14	9.5	12	4.1	26	5.9
4	3	2.0	0	0	3	0.7
5	3	2.0	1	0.3	4	0.9
6	2	1.4	0	0	2	0.5
Total	148	100.0	296	100.0	444	100.0

Variable Label=cartilage morphology, tibia medial central (30m)

Variable	Attributes
Variable Name	V2CMTMC
Variable Number	118
Variable Type	Num
Variable Format	SCOREF

**MOST Variable Distributions, MR Image Assessments , Incident Radiographic OA (BL to 30M) Cases and Controls
(V02WORMS_INCIDENTROA), January 2020
Tabulated by Incidence Case/Control status**

V2CMTMC	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.	10	6.8	21	7.1	31	7.0
Not scored	2	1.4	4	1.4	6	1.4
0	56	37.8	217	73.3	273	61.5
2	5	3.4	5	1.7	10	2.3
3	35	23.6	39	13.2	74	16.7
4	1	0.7	3	1.0	4	0.9
5	26	17.6	4	1.4	30	6.8
6	13	8.8	3	1.0	16	3.6
Total	148	100.0	296	100.0	444	100.0

Variable Label=cartilage morphology, tibia medial anterior (30m)

Variable	Attributes
Variable Name	V2CMTMA
Variable Number	119
Variable Type	Num
Variable Format	SCOREF

V2CMTMA	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.	10	6.8	21	7.1	31	7.0
Not scored	2	1.4	4	1.4	6	1.4
0	123	83.1	268	90.5	391	88.1
2	0	0	2	0.7	2	0.5
3	8	5.4	1	0.3	9	2.0
4	2	1.4	0	0	2	0.5
5	3	2.0	0	0	3	0.7
Total	148	100.0	296	100.0	444	100.0

Variable Label=cartilage morphology, tibia lateral posterior (30m)

Variable	Attributes
Variable Name	V2CMTLP
Variable Number	120
Variable Type	Num
Variable Format	SCOREF

**MOST Variable Distributions, MR Image Assessments , Incident Radiographic OA (BL to 30M) Cases and Controls
(V02WORMS_INCIDENTROA), January 2020
Tabulated by Incidence Case/Control status**

V2CMTLP	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.	10	6.8	21	7.1	31	7.0
Not scored	1	0.7	3	1.0	4	0.9
0	110	74.3	245	82.8	355	80.0
2	6	4.1	10	3.4	16	3.6
2.5	3	2.0	5	1.7	8	1.8
3	15	10.1	11	3.7	26	5.9
4	1	0.7	0	0	1	0.2
5	2	1.4	1	0.3	3	0.7
Total	148	100.0	296	100.0	444	100.0

Variable Label=cartilage morphology, tibia lateral central (30m)

Variable	Attributes
Variable Name	V2CMTLC
Variable Number	121
Variable Type	Num
Variable Format	SCOREF

V2CMTLC	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.	10	6.8	21	7.1	31	7.0
Not scored	1	0.7	3	1.0	4	0.9
0	94	63.5	242	81.8	336	75.7
2	5	3.4	13	4.4	18	4.1
2.5	6	4.1	6	2.0	12	2.7
3	13	8.8	9	3.0	22	5.0
4	1	0.7	0	0	1	0.2
5	14	9.5	2	0.7	16	3.6
6	4	2.7	0	0	4	0.9
Total	148	100.0	296	100.0	444	100.0

Variable Label=cartilage morphology, tibia lateral anterior (30m)

Variable	Attributes
Variable Name	V2CMTLA
Variable Number	122
Variable Type	Num
Variable Format	SCOREF

MOST Variable Distributions, MR Image Assessments , Incident Radiographic OA (BL to 30M) Cases and Controls (V02WORMS_INCIDENTROA), January 2020
Tabulated by Incidence Case/Control status

V2CMTLA	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.	10	6.8	21	7.1	31	7.0
Not scored	1	0.7	3	1.0	4	0.9
0	129	87.2	272	91.9	401	90.3
3	5	3.4	0	0	5	1.1
4	1	0.7	0	0	1	0.2
5	2	1.4	0	0	2	0.5
Total	148	100.0	296	100.0	444	100.0

Variable Label=osteophytes, femur medial anterior (30m)

Variable	Attributes
Variable Name	V2OSFMA
Variable Number	123
Variable Type	Num
Variable Format	SCOREF

V2OSFMA	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.	10	6.8	21	7.1	31	7.0
0	70	47.3	225	76.0	295	66.4
1	13	8.8	15	5.1	28	6.3
2	30	20.3	29	9.8	59	13.3
3	16	10.8	5	1.7	21	4.7
4	8	5.4	1	0.3	9	2.0
5	1	0.7	0	0	1	0.2
Total	148	100.0	296	100.0	444	100.0

Variable Label=osteophytes, femur lateral anterior (30m)

Variable	Attributes
Variable Name	V2OSFLA
Variable Number	124
Variable Type	Num
Variable Format	SCOREF

**MOST Variable Distributions, MR Image Assessments , Incident Radiographic OA (BL to 30M) Cases and Controls
(V02WORMS_INCIDENTROA), January 2020
Tabulated by Incidence Case/Control status**

V2OSFLA	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.	10	6.8	21	7.1	31	7.0
0	95	64.2	254	85.8	349	78.6
1	5	3.4	13	4.4	18	4.1
2	21	14.2	7	2.4	28	6.3
3	12	8.1	1	0.3	13	2.9
4	3	2.0	0	0	3	0.7
5	2	1.4	0	0	2	0.5
<i>Total</i>	148	100.0	296	100.0	444	100.0

Variable Label=osteophytes, tibia medial anterior (30m)

Variable	Attributes
Variable Name	V2OSTMA
Variable Number	125
Variable Type	Num
Variable Format	SCOREF

V2OSTMA	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.	10	6.8	21	7.1	31	7.0
<i>Not scored</i>	0	0	1	0.3	1	0.2
0	56	37.8	167	56.4	223	50.2
1	27	18.2	75	25.3	102	23.0
2	43	29.1	27	9.1	70	15.8
3	8	5.4	4	1.4	12	2.7
4	4	2.7	1	0.3	5	1.1
<i>Total</i>	148	100.0	296	100.0	444	100.0

Variable Label=osteophytes, tibia medial posterior (30m)

Variable	Attributes
Variable Name	V2OSTMP
Variable Number	126
Variable Type	Num
Variable Format	SCOREF

**MOST Variable Distributions, MR Image Assessments , Incident Radiographic OA (BL to 30M) Cases and Controls
(V02WORMS_INCIDENTROA), January 2020
Tabulated by Incidence Case/Control status**

V2OSTMP	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.	10	6.8	21	7.1	31	7.0
Not scored	0	0	2	0.7	2	0.5
0	78	52.7	197	66.6	275	61.9
1	17	11.5	38	12.8	55	12.4
2	24	16.2	24	8.1	48	10.8
3	12	8.1	9	3.0	21	4.7
4	7	4.7	3	1.0	10	2.3
5	0	0	2	0.7	2	0.5
Total	148	100.0	296	100.0	444	100.0

Variable Label=osteophytes, tibia lateral anterior (30m)

Variable	Attributes
Variable Name	V2OSTLA
Variable Number	127
Variable Type	Num
Variable Format	SCOREF

V2OSTLA	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.	10	6.8	21	7.1	31	7.0
Not scored	0	0	1	0.3	1	0.2
0	93	62.8	239	80.7	332	74.8
1	21	14.2	22	7.4	43	9.7
2	16	10.8	11	3.7	27	6.1
3	7	4.7	2	0.7	9	2.0
5	1	0.7	0	0	1	0.2
Total	148	100.0	296	100.0	444	100.0

Variable Label=osteophytes, tibia lateral posterior (30m)

Variable	Attributes
Variable Name	V2OSTLP
Variable Number	128
Variable Type	Num
Variable Format	SCOREF

MOST Variable Distributions, MR Image Assessments , Incident Radiographic OA (BL to 30M) Cases and Controls (V02WORMS_INCIDENTROA), January 2020
Tabulated by Incidence Case/Control status

V2OSTLP	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.	10	6.8	21	7.1	31	7.0
Not scored	0	0	1	0.3	1	0.2
0	132	89.2	270	91.2	402	90.5
1	1	0.7	3	1.0	4	0.9
2	3	2.0	1	0.3	4	0.9
3	1	0.7	0	0	1	0.2
4	1	0.7	0	0	1	0.2
Total	148	100.0	296	100.0	444	100.0

Variable Label=osteophytes, patella superior (30m)

Variable	Attributes
Variable Name	V2OSPS
Variable Number	129
Variable Type	Num
Variable Format	SCOREF

V2OSPS	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.	10	6.8	21	7.1	31	7.0
Not scored	16	10.8	39	13.2	55	12.4
0	49	33.1	98	33.1	147	33.1
1	31	20.9	88	29.7	119	26.8
2	24	16.2	36	12.2	60	13.5
3	15	10.1	10	3.4	25	5.6
4	2	1.4	4	1.4	6	1.4
5	1	0.7	0	0	1	0.2
Total	148	100.0	296	100.0	444	100.0

Variable Label=osteophytes, patella inferior (30m)

Variable	Attributes
Variable Name	V2OSPI
Variable Number	130
Variable Type	Num
Variable Format	SCOREF

**MOST Variable Distributions, MR Image Assessments , Incident Radiographic OA (BL to 30M) Cases and Controls
(V02WORMS_INCIDENTROA), January 2020
Tabulated by Incidence Case/Control status**

V2OSPI	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.	10	6.8	21	7.1	31	7.0
Not scored	0	0	3	1.0	3	0.7
0	37	25.0	152	51.4	189	42.6
1	40	27.0	65	22.0	105	23.6
2	40	27.0	42	14.2	82	18.5
3	12	8.1	12	4.1	24	5.4
4	7	4.7	1	0.3	8	1.8
5	2	1.4	0	0	2	0.5
Total	148	100.0	296	100.0	444	100.0

Variable Label=bone attrition, femur medial posterior (30m)

Variable	Attributes
Variable Name	V2BAFMP
Variable Number	131
Variable Type	Num
Variable Format	SCOREF

V2BAFMP	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.	10	6.8	21	7.1	31	7.0
Not scored	1	0.7	1	0.3	2	0.5
0	129	87.2	274	92.6	403	90.8
1	8	5.4	0	0	8	1.8
Total	148	100.0	296	100.0	444	100.0

Variable Label=bone attrition, femur medial central (30m)

Variable	Attributes
Variable Name	V2BAFMC
Variable Number	132
Variable Type	Num
Variable Format	SCOREF

V2BAFMC	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.	10	6.8	21	7.1	31	7.0
Not scored	1	0.7	1	0.3	2	0.5
0	98	66.2	265	89.5	363	81.8
1	27	18.2	8	2.7	35	7.9

(Continued)

**MOST Variable Distributions, MR Image Assessments , Incident Radiographic OA (BL to 30M) Cases and Controls
(V02WORMS_INCIDENTROA), January 2020
Tabulated by Incidence Case/Control status**

V2BAFMC	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
2	11	7.4	1	0.3	12	2.7
3	1	0.7	0	0	1	0.2
<i>Total</i>	148	100.0	296	100.0	444	100.0

Variable Label=bone attrition, femur medial anterior (30m)

Variable	Attributes
Variable Name	V2BAFMA
Variable Number	133
Variable Type	Num
Variable Format	SCOREF

V2BAFMA	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.	10	6.8	21	7.1	31	7.0
<i>Not scored</i>	1	0.7	1	0.3	2	0.5
0	128	86.5	260	87.8	388	87.4
1	9	6.1	11	3.7	20	4.5
2	0	0	3	1.0	3	0.7
<i>Total</i>	148	100.0	296	100.0	444	100.0

Variable Label=bone attrition, femur lateral posterior (30m)

Variable	Attributes
Variable Name	V2BAFLP
Variable Number	134
Variable Type	Num
Variable Format	SCOREF

V2BAFLP	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.	10	6.8	21	7.1	31	7.0
<i>Not scored</i>	0	0	1	0.3	1	0.2
0	135	91.2	273	92.2	408	91.9
1	3	2.0	1	0.3	4	0.9
<i>Total</i>	148	100.0	296	100.0	444	100.0

MOST Variable Distributions, MR Image Assessments , Incident Radiographic OA (BL to 30M) Cases and Controls (V02WORMS_INCIDENTROA), January 2020
Tabulated by Incidence Case/Control status

Variable Label=bone attrition, femur lateral central (30m)

Variable	Attributes
Variable Name	V2BAFLC
Variable Number	135
Variable Type	Num
Variable Format	SCOREF

V2BAFLC	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.	10	6.8	21	7.1	31	7.0
Not scored	0	0	1	0.3	1	0.2
0	129	87.2	272	91.9	401	90.3
1	9	6.1	2	0.7	11	2.5
Total	148	100.0	296	100.0	444	100.0

Variable Label=bone attrition, femur lateral anterior (30m)

Variable	Attributes
Variable Name	V2BAFLA
Variable Number	136
Variable Type	Num
Variable Format	SCOREF

V2BAFLA	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.	10	6.8	21	7.1	31	7.0
Not scored	0	0	1	0.3	1	0.2
0	125	84.5	262	88.5	387	87.2
1	8	5.4	7	2.4	15	3.4
2	5	3.4	4	1.4	9	2.0
3	0	0	1	0.3	1	0.2
Total	148	100.0	296	100.0	444	100.0

Variable Label=bone attrition, tibia medial posterior (30m)

Variable	Attributes
Variable Name	V2BATMP
Variable Number	137
Variable Type	Num
Variable Format	SCOREF

MOST Variable Distributions, MR Image Assessments , Incident Radiographic OA (BL to 30M) Cases and Controls (V02WORMS_INCIDENTROA), January 2020
Tabulated by Incidence Case/Control status

V2BATMP	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.	10	6.8	21	7.1	31	7.0
Not scored	1	0.7	1	0.3	2	0.5
0	131	88.5	274	92.6	405	91.2
1	5	3.4	0	0	5	1.1
2	1	0.7	0	0	1	0.2
Total	148	100.0	296	100.0	444	100.0

Variable Label=bone attrition, tibia medial central (30m)

Variable	Attributes
Variable Name	V2BATMC
Variable Number	138
Variable Type	Num
Variable Format	SCOREF

V2BATMC	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.	10	6.8	21	7.1	31	7.0
Not scored	1	0.7	1	0.3	2	0.5
0	101	68.2	264	89.2	365	82.2
1	31	20.9	10	3.4	41	9.2
2	5	3.4	0	0	5	1.1
Total	148	100.0	296	100.0	444	100.0

Variable Label=bone attrition, tibia medial anterior (30m)

Variable	Attributes
Variable Name	V2BATMA
Variable Number	139
Variable Type	Num
Variable Format	SCOREF

V2BATMA	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.	10	6.8	21	7.1	31	7.0
Not scored	1	0.7	1	0.3	2	0.5
0	135	91.2	274	92.6	409	92.1
1	1	0.7	0	0	1	0.2
2	1	0.7	0	0	1	0.2
Total	148	100.0	296	100.0	444	100.0

MOST Variable Distributions, MR Image Assessments , Incident Radiographic OA (BL to 30M) Cases and Controls (V02WORMS_INCIDENTROA), January 2020
Tabulated by Incidence Case/Control status

Variable Label=bone attrition, tibia lateral posterior (30m)

Variable	Attributes
Variable Name	V2BATLP
Variable Number	140
Variable Type	Num
Variable Format	SCOREF

V2BATLP	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.	10	6.8	21	7.1	31	7.0
Not scored	0	0	1	0.3	1	0.2
0	134	90.5	273	92.2	407	91.7
1	4	2.7	1	0.3	5	1.1
Total	148	100.0	296	100.0	444	100.0

Variable Label=bone attrition, tibia lateral central (30m)

Variable	Attributes
Variable Name	V2BATLC
Variable Number	141
Variable Type	Num
Variable Format	SCOREF

V2BATLC	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.	10	6.8	21	7.1	31	7.0
Not scored	0	0	1	0.3	1	0.2
0	121	81.8	273	92.2	394	88.7
1	14	9.5	1	0.3	15	3.4
2	3	2.0	0	0	3	0.7
Total	148	100.0	296	100.0	444	100.0

Variable Label=bone attrition, tibia lateral anterior (30m)

Variable	Attributes
Variable Name	V2BATLA
Variable Number	142
Variable Type	Num
Variable Format	SCOREF

MOST Variable Distributions, MR Image Assessments , Incident Radiographic OA (BL to 30M) Cases and Controls (V02WORMS_INCIDENTROA), January 2020
Tabulated by Incidence Case/Control status

V2BATLA	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.	10	6.8	21	7.1	31	7.0
Not scored	0	0	1	0.3	1	0.2
0	138	93.2	274	92.6	412	92.8
Total	148	100.0	296	100.0	444	100.0

Variable Label=bone marrow edema, femur medial posterior (30m)

Variable	Attributes
Variable Name	V2BMFMP
Variable Number	143
Variable Type	Num
Variable Format	SCOREF

V2BMFMP	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.	10	6.8	21	7.1	31	7.0
Not scored	0	0	2	0.7	2	0.5
0	120	81.1	260	87.8	380	85.6
1	13	8.8	10	3.4	23	5.2
2	4	2.7	3	1.0	7	1.6
3	1	0.7	0	0	1	0.2
Total	148	100.0	296	100.0	444	100.0

Variable Label=bone marrow edema, femur medial central (30m)

Variable	Attributes
Variable Name	V2BMFMC
Variable Number	144
Variable Type	Num
Variable Format	SCOREF

V2BMFMC	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.	10	6.8	21	7.1	31	7.0
Not scored	0	0	2	0.7	2	0.5
0	98	66.2	254	85.8	352	79.3
1	24	16.2	17	5.7	41	9.2
2	10	6.8	2	0.7	12	2.7
3	6	4.1	0	0	6	1.4
Total	148	100.0	296	100.0	444	100.0

MOST Variable Distributions, MR Image Assessments , Incident Radiographic OA (BL to 30M) Cases and Controls (V02WORMS_INCIDENTROA), January 2020
Tabulated by Incidence Case/Control status

Variable Label=bone marrow edema, femur medial anterior (30m)

Variable	Attributes
Variable Name	V2BMFMA
Variable Number	145
Variable Type	Num
Variable Format	SCOREF

V2BMFMA	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.	10	6.8	21	7.1	31	7.0
Not scored	0	0	2	0.7	2	0.5
0	119	80.4	227	76.7	346	77.9
1	14	9.5	37	12.5	51	11.5
2	5	3.4	7	2.4	12	2.7
3	0	0	2	0.7	2	0.5
Total	148	100.0	296	100.0	444	100.0

Variable Label=bone marrow edema, femur lateral posterior (30m)

Variable	Attributes
Variable Name	V2BMFLP
Variable Number	146
Variable Type	Num
Variable Format	SCOREF

V2BMFLP	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.	10	6.8	21	7.1	31	7.0
Not scored	0	0	2	0.7	2	0.5
0	127	85.8	267	90.2	394	88.7
1	6	4.1	5	1.7	11	2.5
2	5	3.4	1	0.3	6	1.4
Total	148	100.0	296	100.0	444	100.0

Variable Label=bone marrow edema, femur lateral central (30m)

Variable	Attributes
Variable Name	V2BMFLC
Variable Number	147
Variable Type	Num
Variable Format	SCOREF

MOST Variable Distributions, MR Image Assessments , Incident Radiographic OA (BL to 30M) Cases and Controls (V02WORMS_INCIDENTROA), January 2020
Tabulated by Incidence Case/Control status

V2BMFLC	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.	10	6.8	21	7.1	31	7.0
Not scored	0	0	2	0.7	2	0.5
0	126	85.1	268	90.5	394	88.7
1	10	6.8	4	1.4	14	3.2
2	2	1.4	1	0.3	3	0.7
Total	148	100.0	296	100.0	444	100.0

Variable Label=bone marrow edema, femur lateral anterior (30m)

Variable	Attributes
Variable Name	V2BMFLA
Variable Number	148
Variable Type	Num
Variable Format	SCOREF

V2BMFLA	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.	10	6.8	21	7.1	31	7.0
Not scored	1	0.7	2	0.7	3	0.7
0	109	73.6	230	77.7	339	76.4
1	16	10.8	30	10.1	46	10.4
2	7	4.7	10	3.4	17	3.8
3	5	3.4	3	1.0	8	1.8
Total	148	100.0	296	100.0	444	100.0

Variable Label=bone marrow edema, tibia medial posterior (30m)

Variable	Attributes
Variable Name	V2BMTMP
Variable Number	149
Variable Type	Num
Variable Format	SCOREF

V2BMTMP	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.	10	6.8	21	7.1	31	7.0
Not scored	1	0.7	2	0.7	3	0.7
0	128	86.5	268	90.5	396	89.2
1	6	4.1	4	1.4	10	2.3
2	0	0	1	0.3	1	0.2

(Continued)

**MOST Variable Distributions, MR Image Assessments , Incident Radiographic OA (BL to 30M) Cases and Controls
(V02WORMS_INCIDENTROA), January 2020
Tabulated by Incidence Case/Control status**

V2BMTMP	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
3	3	2.0	0	0	3	0.7
<i>Total</i>	148	100.0	296	100.0	444	100.0

Variable Label=bone marrow edema, tibia medial central (30m)

Variable	Attributes
Variable Name	V2BMTMC
Variable Number	150
Variable Type	Num
Variable Format	SCOREF

V2BMTMC	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.	10	6.8	21	7.1	31	7.0
<i>Not scored</i>	1	0.7	2	0.7	3	0.7
0	102	68.9	259	87.5	361	81.3
1	18	12.2	9	3.0	27	6.1
2	10	6.8	3	1.0	13	2.9
3	7	4.7	2	0.7	9	2.0
<i>Total</i>	148	100.0	296	100.0	444	100.0

Variable Label=bone marrow edema, tibia medial anterior (30m)

Variable	Attributes
Variable Name	V2BMTMA
Variable Number	151
Variable Type	Num
Variable Format	SCOREF

V2BMTMA	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.	10	6.8	21	7.1	31	7.0
<i>Not scored</i>	1	0.7	2	0.7	3	0.7
0	129	87.2	270	91.2	399	89.9
1	6	4.1	2	0.7	8	1.8
2	2	1.4	1	0.3	3	0.7
<i>Total</i>	148	100.0	296	100.0	444	100.0

MOST Variable Distributions, MR Image Assessments , Incident Radiographic OA (BL to 30M) Cases and Controls (V02WORMS_INCIDENTROA), January 2020
Tabulated by Incidence Case/Control status

Variable Label=bone marrow edema, tibia sub spinus (30m)

Variable	Attributes
Variable Name	V2BMTSS
Variable Number	152
Variable Type	Num
Variable Format	SCOREF

V2BMTSS	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.	10	6.8	21	7.1	31	7.0
Not scored	0	0	2	0.7	2	0.5
0	111	75.0	243	82.1	354	79.7
1	18	12.2	24	8.1	42	9.5
2	6	4.1	5	1.7	11	2.5
3	3	2.0	1	0.3	4	0.9
Total	148	100.0	296	100.0	444	100.0

Variable Label=bone marrow edema, tibia lateral posterior (30m)

Variable	Attributes
Variable Name	V2BMTLP
Variable Number	153
Variable Type	Num
Variable Format	SCOREF

V2BMTLP	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.	10	6.8	21	7.1	31	7.0
Not scored	1	0.7	2	0.7	3	0.7
0	133	89.9	266	89.9	399	89.9
1	2	1.4	7	2.4	9	2.0
2	2	1.4	0	0	2	0.5
Total	148	100.0	296	100.0	444	100.0

Variable Label=bone marrow edema, tibia lateral central (30m)

Variable	Attributes
Variable Name	V2BMTLC
Variable Number	154
Variable Type	Num
Variable Format	SCOREF

MOST Variable Distributions, MR Image Assessments , Incident Radiographic OA (BL to 30M) Cases and Controls (V02WORMS_INCIDENTROA), January 2020
Tabulated by Incidence Case/Control status

V2BMTLC	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.	10	6.8	21	7.1	31	7.0
Not scored	1	0.7	2	0.7	3	0.7
0	124	83.8	267	90.2	391	88.1
1	6	4.1	6	2.0	12	2.7
2	5	3.4	0	0	5	1.1
3	2	1.4	0	0	2	0.5
Total	148	100.0	296	100.0	444	100.0

Variable Label=bone marrow edema, tibia lateral anterior (30m)

Variable	Attributes
Variable Name	V2BMTLA
Variable Number	155
Variable Type	Num
Variable Format	SCOREF

V2BMTLA	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.	10	6.8	21	7.1	31	7.0
Not scored	1	0.7	2	0.7	3	0.7
0	137	92.6	273	92.2	410	92.3
Total	148	100.0	296	100.0	444	100.0

Variable Label=bone marrow edema, patella medial (30m)

Variable	Attributes
Variable Name	V2BMPPM
Variable Number	156
Variable Type	Num
Variable Format	SCOREF

V2BMPPM	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.	10	6.8	21	7.1	31	7.0
Not scored	5	3.4	5	1.7	10	2.3
0	98	66.2	199	67.2	297	66.9
1	32	21.6	56	18.9	88	19.8
2	3	2.0	14	4.7	17	3.8
3	0	0	1	0.3	1	0.2
Total	148	100.0	296	100.0	444	100.0

MOST Variable Distributions, MR Image Assessments , Incident Radiographic OA (BL to 30M) Cases and Controls (V02WORMS_INCIDENTROA), January 2020
Tabulated by Incidence Case/Control status

Variable Label=bone marrow edema, patella lateral (30m)

Variable	Attributes
Variable Name	V2BMPL
Variable Number	157
Variable Type	Num
Variable Format	SCOREF

V2BMPL	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.	10	6.8	21	7.1	31	7.0
Not scored	5	3.4	4	1.4	9	2.0
0	98	66.2	227	76.7	325	73.2
1	19	12.8	34	11.5	53	11.9
2	13	8.8	7	2.4	20	4.5
3	3	2.0	3	1.0	6	1.4
Total	148	100.0	296	100.0	444	100.0

Variable Label=subarticular cysts, femur medial posterior (30m)

Variable	Attributes
Variable Name	V2SCFMP
Variable Number	158
Variable Type	Num
Variable Format	SCOREF

V2SCFMP	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.	10	6.8	21	7.1	31	7.0
Not scored	1	0.7	2	0.7	3	0.7
0	135	91.2	270	91.2	405	91.2
1	1	0.7	3	1.0	4	0.9
2	1	0.7	0	0	1	0.2
Total	148	100.0	296	100.0	444	100.0

Variable Label=subarticular cysts, femur medial central (30m)

Variable	Attributes
Variable Name	V2SCFMC
Variable Number	159
Variable Type	Num
Variable Format	SCOREF

**MOST Variable Distributions, MR Image Assessments , Incident Radiographic OA (BL to 30M) Cases and Controls
(V02WORMS_INCIDENTROA), January 2020
Tabulated by Incidence Case/Control status**

V2SCFMC	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.	10	6.8	21	7.1	31	7.0
Not scored	1	0.7	2	0.7	3	0.7
0	136	91.9	273	92.2	409	92.1
1	1	0.7	0	0	1	0.2
Total	148	100.0	296	100.0	444	100.0

Variable Label=subarticular cysts, femur medial anterior (30m)

Variable	Attributes
Variable Name	V2SCFMA
Variable Number	160
Variable Type	Num
Variable Format	SCOREF

V2SCFMA	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.	10	6.8	21	7.1	31	7.0
Not scored	1	0.7	2	0.7	3	0.7
0	136	91.9	268	90.5	404	91.0
1	1	0.7	5	1.7	6	1.4
Total	148	100.0	296	100.0	444	100.0

Variable Label=subarticular cysts, femur lateral posterior (30m)

Variable	Attributes
Variable Name	V2SCFLP
Variable Number	161
Variable Type	Num
Variable Format	SCOREF

V2SCFLP	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.	10	6.8	21	7.1	31	7.0
Not scored	1	0.7	2	0.7	3	0.7
0	137	92.6	272	91.9	409	92.1
1	0	0	1	0.3	1	0.2
Total	148	100.0	296	100.0	444	100.0

MOST Variable Distributions, MR Image Assessments , Incident Radiographic OA (BL to 30M) Cases and Controls (V02WORMS_INCIDENTROA), January 2020
Tabulated by Incidence Case/Control status

Variable Label=subarticular cysts, femur lateral central (30m)

Variable	Attributes
Variable Name	V2SCFLC
Variable Number	162
Variable Type	Num
Variable Format	SCOREF

V2SCFLC	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.	10	6.8	21	7.1	31	7.0
Not scored	1	0.7	2	0.7	3	0.7
0	136	91.9	272	91.9	408	91.9
1	1	0.7	1	0.3	2	0.5
Total	148	100.0	296	100.0	444	100.0

Variable Label=subarticular cysts, femur lateral anterior (30m)

Variable	Attributes
Variable Name	V2SCFLA
Variable Number	163
Variable Type	Num
Variable Format	SCOREF

V2SCFLA	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.	10	6.8	21	7.1	31	7.0
Not scored	1	0.7	2	0.7	3	0.7
0	128	86.5	268	90.5	396	89.2
1	9	6.1	4	1.4	13	2.9
3	0	0	1	0.3	1	0.2
Total	148	100.0	296	100.0	444	100.0

Variable Label=subarticular cysts, tibia medial posterior (30m)

Variable	Attributes
Variable Name	V2SCTMP
Variable Number	164
Variable Type	Num
Variable Format	SCOREF

MOST Variable Distributions, MR Image Assessments , Incident Radiographic OA (BL to 30M) Cases and Controls (V02WORMS_INCIDENTROA), January 2020
Tabulated by Incidence Case/Control status

V2SCTMP	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.	10	6.8	21	7.1	31	7.0
Not scored	1	0.7	2	0.7	3	0.7
0	134	90.5	269	90.9	403	90.8
1	3	2.0	4	1.4	7	1.6
Total	148	100.0	296	100.0	444	100.0

Variable Label=subarticular cysts, tibia medial central (30m)

Variable	Attributes
Variable Name	V2SCTMC
Variable Number	165
Variable Type	Num
Variable Format	SCOREF

V2SCTMC	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.	10	6.8	21	7.1	31	7.0
Not scored	1	0.7	2	0.7	3	0.7
0	129	87.2	269	90.9	398	89.6
1	7	4.7	4	1.4	11	2.5
2	1	0.7	0	0	1	0.2
Total	148	100.0	296	100.0	444	100.0

Variable Label=subarticular cysts, tibia medial anterior (30m)

Variable	Attributes
Variable Name	V2SCTMA
Variable Number	166
Variable Type	Num
Variable Format	SCOREF

V2SCTMA	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.	10	6.8	21	7.1	31	7.0
Not scored	1	0.7	2	0.7	3	0.7
0	135	91.2	271	91.6	406	91.4
1	2	1.4	2	0.7	4	0.9
Total	148	100.0	296	100.0	444	100.0

MOST Variable Distributions, MR Image Assessments , Incident Radiographic OA (BL to 30M) Cases and Controls (V02WORMS_INCIDENTROA), January 2020
Tabulated by Incidence Case/Control status

Variable Label=subarticular cysts, tibia sub spinus (30m)

Variable	Attributes
Variable Name	V2SCTSS
Variable Number	167
Variable Type	Num
Variable Format	SCOREF

V2SCTSS	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.	10	6.8	21	7.1	31	7.0
Not scored	1	0.7	2	0.7	3	0.7
0	118	79.7	253	85.5	371	83.6
1	15	10.1	15	5.1	30	6.8
2	3	2.0	5	1.7	8	1.8
3	1	0.7	0	0	1	0.2
Total	148	100.0	296	100.0	444	100.0

Variable Label=subarticular cysts, tibia lateral posterior (30m)

Variable	Attributes
Variable Name	V2SCTLP
Variable Number	168
Variable Type	Num
Variable Format	SCOREF

V2SCTLP	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.	10	6.8	21	7.1	31	7.0
Not scored	1	0.7	2	0.7	3	0.7
0	134	90.5	272	91.9	406	91.4
1	1	0.7	1	0.3	2	0.5
2	1	0.7	0	0	1	0.2
3	1	0.7	0	0	1	0.2
Total	148	100.0	296	100.0	444	100.0

Variable Label=subarticular cysts, tibia lateral central (30m)

Variable	Attributes
Variable Name	V2SCTLC
Variable Number	169
Variable Type	Num
Variable Format	SCOREF

MOST Variable Distributions, MR Image Assessments , Incident Radiographic OA (BL to 30M) Cases and Controls (V02WORMS_INCIDENTROA), January 2020
Tabulated by Incidence Case/Control status

V2SCTLC	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.	10	6.8	21	7.1	31	7.0
Not scored	1	0.7	2	0.7	3	0.7
0	135	91.2	270	91.2	405	91.2
1	2	1.4	3	1.0	5	1.1
Total	148	100.0	296	100.0	444	100.0

Variable Label=subarticular cysts, tibia lateral anterior (30m)

Variable	Attributes
Variable Name	V2SCTLA
Variable Number	170
Variable Type	Num
Variable Format	SCOREF

V2SCTLA	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.	10	6.8	21	7.1	31	7.0
Not scored	1	0.7	2	0.7	3	0.7
0	137	92.6	273	92.2	410	92.3
Total	148	100.0	296	100.0	444	100.0

Variable Label=subarticular cysts, patella medial (30m)

Variable	Attributes
Variable Name	V2SCPM
Variable Number	171
Variable Type	Num
Variable Format	SCOREF

V2SCPM	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.	10	6.8	21	7.1	31	7.0
Not scored	4	2.7	2	0.7	6	1.4
0	129	87.2	267	90.2	396	89.2
1	5	3.4	5	1.7	10	2.3
2	0	0	1	0.3	1	0.2
Total	148	100.0	296	100.0	444	100.0

MOST Variable Distributions, MR Image Assessments , Incident Radiographic OA (BL to 30M) Cases and Controls (V02WORMS_INCIDENTROA), January 2020
Tabulated by Incidence Case/Control status

Variable Label=subarticular cysts, patella lateral (30m)

Variable	Attributes
Variable Name	V2SCPL
Variable Number	172
Variable Type	Num
Variable Format	SCOREF

V2SCPL	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.	10	6.8	21	7.1	31	7.0
Not scored	4	2.7	2	0.7	6	1.4
0	126	85.1	267	90.2	393	88.5
1	7	4.7	4	1.4	11	2.5
2	1	0.7	2	0.7	3	0.7
Total	148	100.0	296	100.0	444	100.0

Variable Label=synovitis, infrapatellar (30m)

Variable	Attributes
Variable Name	V2SYIP
Variable Number	173
Variable Type	Num
Variable Format	SCOREF

V2SYIP	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.	10	6.8	21	7.1	31	7.0
Not scored	2	1.4	1	0.3	3	0.7
0	107	72.3	252	85.1	359	80.9
1	22	14.9	20	6.8	42	9.5
2	6	4.1	2	0.7	8	1.8
3	1	0.7	0	0	1	0.2
Total	148	100.0	296	100.0	444	100.0

Variable Label=synovitis, intercondylar (30m)

Variable	Attributes
Variable Name	V2SYIC
Variable Number	174
Variable Type	Num
Variable Format	SCOREF

**MOST Variable Distributions, MR Image Assessments , Incident Radiographic OA (BL to 30M) Cases and Controls
(V02WORMS_INCIDENTROA), January 2020
Tabulated by Incidence Case/Control status**

V2SYIC	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.	10	6.8	21	7.1	31	7.0
Not scored	2	1.4	1	0.3	3	0.7
0	66	44.6	194	65.5	260	58.6
1	52	35.1	71	24.0	123	27.7
2	16	10.8	9	3.0	25	5.6
3	2	1.4	0	0	2	0.5
Total	148	100.0	296	100.0	444	100.0

Variable Label=effusion, whole knee (30m)

Variable	Attributes
Variable Name	V2EFWK
Variable Number	175
Variable Type	Num
Variable Format	SCOREF

V2EFWK	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.	10	6.8	21	7.1	31	7.0
0	30	20.3	158	53.4	188	42.3
1	54	36.5	100	33.8	154	34.7
2	42	28.4	17	5.7	59	13.3
3	12	8.1	0	0	12	2.7
Total	148	100.0	296	100.0	444	100.0

Variable Label=osteophytes, femur medial central (30m)

Variable	Attributes
Variable Name	V2OSFMC
Variable Number	176
Variable Type	Num
Variable Format	SCOREF

V2OSFMC	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.	10	6.8	21	7.1	31	7.0
Not scored	1	0.7	9	3.0	10	2.3
0	68	45.9	244	82.4	312	70.3
1	22	14.9	15	5.1	37	8.3
2	26	17.6	6	2.0	32	7.2

(Continued)

MOST Variable Distributions, MR Image Assessments , Incident Radiographic OA (BL to 30M) Cases and Controls (V02WORMS_INCIDENTROA), January 2020
Tabulated by Incidence Case/Control status

V2OSFMC	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
3	17	11.5	1	0.3	18	4.1
4	4	2.7	0	0	4	0.9
<i>Total</i>	148	100.0	296	100.0	444	100.0

Variable Label=osteophytes, femur lateral central (30m)

Variable	Attributes
Variable Name	V2OSFLC
Variable Number	177
Variable Type	Num
Variable Format	SCOREF

V2OSFLC	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.	10	6.8	21	7.1	31	7.0
<i>Not scored</i>	1	0.7	9	3.0	10	2.3
0	85	57.4	243	82.1	328	73.9
1	12	8.1	13	4.4	25	5.6
2	27	18.2	8	2.7	35	7.9
3	8	5.4	1	0.3	9	2.0
4	4	2.7	0	0	4	0.9
5	1	0.7	1	0.3	2	0.5
<i>Total</i>	148	100.0	296	100.0	444	100.0

Variable Label=osteophytes, tibia medial central (30m)

Variable	Attributes
Variable Name	V2OSTMC
Variable Number	178
Variable Type	Num
Variable Format	SCOREF

V2OSTMC	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.	10	6.8	21	7.1	31	7.0
<i>Not scored</i>	1	0.7	9	3.0	10	2.3
0	39	26.4	181	61.1	220	49.5
1	27	18.2	44	14.9	71	16.0
2	37	25.0	32	10.8	69	15.5
3	21	14.2	6	2.0	27	6.1

(Continued)

MOST Variable Distributions, MR Image Assessments , Incident Radiographic OA (BL to 30M) Cases and Controls (V02WORMS_INCIDENTROA), January 2020
Tabulated by Incidence Case/Control status

V2OSTMC	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
4	10	6.8	2	0.7	12	2.7
5	3	2.0	1	0.3	4	0.9
<i>Total</i>	148	100.0	296	100.0	444	100.0

Variable Label=osteophytes, tibia lateral central (30m)

Variable	Attributes
Variable Name	V2OSTLC
Variable Number	179
Variable Type	Num
Variable Format	SCOREF

V2OSTLC	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.	10	6.8	21	7.1	31	7.0
<i>Not scored</i>	1	0.7	9	3.0	10	2.3
0	77	52.0	244	82.4	321	72.3
1	34	23.0	18	6.1	52	11.7
2	18	12.2	3	1.0	21	4.7
3	6	4.1	1	0.3	7	1.6
4	1	0.7	0	0	1	0.2
5	1	0.7	0	0	1	0.2
<i>Total</i>	148	100.0	296	100.0	444	100.0

Variable Label=collateral ligaments, medial (30m)

Variable	Attributes
Variable Name	V2MCL
Variable Number	180
Variable Type	Num
Variable Format	SCOREF

V2MCL	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.	10	6.8	21	7.1	31	7.0
<i>Not scored</i>	0	0	3	1.0	3	0.7
0	129	87.2	261	88.2	390	87.8
1	9	6.1	11	3.7	20	4.5
<i>Total</i>	148	100.0	296	100.0	444	100.0

MOST Variable Distributions, MR Image Assessments , Incident Radiographic OA (BL to 30M) Cases and Controls (V02WORMS_INCIDENTROA), January 2020
Tabulated by Incidence Case/Control status

Variable Label=collateral ligaments, lateral (30m)

Variable	Attributes
Variable Name	V2LCL
Variable Number	181
Variable Type	Num
Variable Format	SCOREF

V2LCL	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.	10	6.8	21	7.1	31	7.0
Not scored	0	0	3	1.0	3	0.7
0	137	92.6	272	91.9	409	92.1
1	1	0.7	0	0	1	0.2
Total	148	100.0	296	100.0	444	100.0

Variable Label=cruciate ligaments, anterior (30m)

Variable	Attributes
Variable Name	V2ACL
Variable Number	182
Variable Type	Num
Variable Format	SCOREF

V2ACL	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.	10	6.8	21	7.1	31	7.0
0	132	89.2	275	92.9	407	91.7
1	6	4.1	0	0	6	1.4
Total	148	100.0	296	100.0	444	100.0

Variable Label=cruciate ligaments, posterior (30m)

Variable	Attributes
Variable Name	V2PCL
Variable Number	183
Variable Type	Num
Variable Format	SCOREF

**MOST Variable Distributions, MR Image Assessments , Incident Radiographic OA (BL to 30M) Cases and Controls
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Tabulated by Incidence Case/Control status**

V2PCL	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.	10	6.8	21	7.1	31	7.0
0	137	92.6	275	92.9	412	92.8
1	1	0.7	0	0	1	0.2
Total	148	100.0	296	100.0	444	100.0

Variable Label=meniscal tears, medial anterior (30m)

Variable	Attributes
Variable Name	V2MTMA
Variable Number	184
Variable Type	Num
Variable Format	SCOREF

V2MTMA	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.	10	6.8	21	7.1	31	7.0
Not scored	2	1.4	0	0	2	0.5
0	134	90.5	274	92.6	408	91.9
2	2	1.4	1	0.3	3	0.7
Total	148	100.0	296	100.0	444	100.0

Variable Label=meniscal tears, medial body (30m)

Variable	Attributes
Variable Name	V2MTMB
Variable Number	185
Variable Type	Num
Variable Format	SCOREF

V2MTMB	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.	10	6.8	21	7.1	31	7.0
Not scored	1	0.7	1	0.3	2	0.5
0	89	60.1	252	85.1	341	76.8
1	2	1.4	9	3.0	11	2.5
2	14	9.5	5	1.7	19	4.3
3	32	21.6	8	2.7	40	9.0
Total	148	100.0	296	100.0	444	100.0

MOST Variable Distributions, MR Image Assessments , Incident Radiographic OA (BL to 30M) Cases and Controls (V02WORMS_INCIDENTROA), January 2020
Tabulated by Incidence Case/Control status

Variable Label=meniscal tears, medial posterior (30m)

Variable	Attributes
Variable Name	V2MTMP
Variable Number	186
Variable Type	Num
Variable Format	SCOREF

V2MTMP	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.	10	6.8	21	7.1	31	7.0
Not scored	1	0.7	2	0.7	3	0.7
0	64	43.2	226	76.4	290	65.3
1	9	6.1	19	6.4	28	6.3
2	37	25.0	22	7.4	59	13.3
3	27	18.2	6	2.0	33	7.4
Total	148	100.0	296	100.0	444	100.0

Variable Label=meniscal tears, lateral anterior (30m)

Variable	Attributes
Variable Name	V2MTLA
Variable Number	187
Variable Type	Num
Variable Format	SCOREF

V2MTLA	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.	10	6.8	21	7.1	31	7.0
0	125	84.5	272	91.9	397	89.4
1	2	1.4	2	0.7	4	0.9
2	6	4.1	1	0.3	7	1.6
3	5	3.4	0	0	5	1.1
Total	148	100.0	296	100.0	444	100.0

Variable Label=meniscal tears, lateral body (30m)

Variable	Attributes
Variable Name	V2MTLB
Variable Number	188
Variable Type	Num
Variable Format	SCOREF

MOST Variable Distributions, MR Image Assessments , Incident Radiographic OA (BL to 30M) Cases and Controls (V02WORMS_INCIDENTROA), January 2020
Tabulated by Incidence Case/Control status

V2MTLB	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.	10	6.8	21	7.1	31	7.0
0	122	82.4	268	90.5	390	87.8
1	3	2.0	3	1.0	6	1.4
2	8	5.4	4	1.4	12	2.7
3	5	3.4	0	0	5	1.1
Total	148	100.0	296	100.0	444	100.0

Variable Label=meniscal tears, lateral posterior (30m)

Variable	Attributes
Variable Name	V2MTLP
Variable Number	189
Variable Type	Num
Variable Format	SCOREF

V2MTLP	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.	10	6.8	21	7.1	31	7.0
0	132	89.2	270	91.2	402	90.5
2	5	3.4	2	0.7	7	1.6
3	1	0.7	3	1.0	4	0.9
Total	148	100.0	296	100.0	444	100.0

Variable Label=meniscal extrusion, medial (30m)

Variable	Attributes
Variable Name	V2MXM
Variable Number	190
Variable Type	Num
Variable Format	SCOREF

V2MXM	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.	10	6.8	21	7.1	31	7.0
Not scored	1	0.7	4	1.4	5	1.1
0	55	37.2	198	66.9	253	57.0
1	52	35.1	67	22.6	119	26.8
2	30	20.3	6	2.0	36	8.1
Total	148	100.0	296	100.0	444	100.0

MOST Variable Distributions, MR Image Assessments , Incident Radiographic OA (BL to 30M) Cases and Controls (V02WORMS_INCIDENTROA), January 2020
Tabulated by Incidence Case/Control status

Variable Label=meniscal extrusion, lateral (30m)

Variable	Attributes
Variable Name	V2MXL
Variable Number	191
Variable Type	Num
Variable Format	SCOREF

V2MXL	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.	10	6.8	21	7.1	31	7.0
Not scored	1	0.7	4	1.4	5	1.1
0	116	78.4	260	87.8	376	84.7
1	15	10.1	11	3.7	26	5.9
2	6	4.1	0	0	6	1.4
Total	148	100.0	296	100.0	444	100.0

Variable Label=other findings, popliteal/Bakers cyst (30m)

Variable	Attributes
Variable Name	V2POPBAK
Variable Number	192
Variable Type	Num
Variable Format	SCOREF

V2POPBAK	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.	10	6.8	21	7.1	31	7.0
0	71	48.0	179	60.5	250	56.3
1	42	28.4	76	25.7	118	26.6
2	15	10.1	14	4.7	29	6.5
3	10	6.8	6	2.0	16	3.6
Total	148	100.0	296	100.0	444	100.0

Variable Label=other findings, anserine bursitis (30m)

Variable	Attributes
Variable Name	V2ANSBUR
Variable Number	193
Variable Type	Num
Variable Format	SCOREF

MOST Variable Distributions, MR Image Assessments , Incident Radiographic OA (BL to 30M) Cases and Controls (V02WORMS_INCIDENTROA), January 2020
Tabulated by Incidence Case/Control status

V2ANSBUR	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.	10	6.8	21	7.1	31	7.0
0	131	88.5	269	90.9	400	90.1
1	7	4.7	6	2.0	13	2.9
Total	148	100.0	296	100.0	444	100.0

Variable Label=other findings, medial meniscal cyst (30m)

Variable	Attributes
Variable Name	V2MENCYM
Variable Number	194
Variable Type	Num
Variable Format	SCOREF

V2MENCYM	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.	10	6.8	21	7.1	31	7.0
0	135	91.2	271	91.6	406	91.4
1	3	2.0	4	1.4	7	1.6
Total	148	100.0	296	100.0	444	100.0

Variable Label=other findings, lateral meniscal cyst (30m)

Variable	Attributes
Variable Name	V2MENCYL
Variable Number	195
Variable Type	Num
Variable Format	SCOREF

V2MENCYL	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.	10	6.8	21	7.1	31	7.0
0	134	90.5	274	92.6	408	91.9
1	4	2.7	1	0.3	5	1.1
Total	148	100.0	296	100.0	444	100.0

Variable Label=other findings, patella bursitis (30m)

Variable	Attributes
Variable Name	V2PATBUR
Variable Number	196
Variable Type	Num
Variable Format	SCOREF

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V2PATBUR	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.	10	6.8	21	7.1	31	7.0
Not scored	4	2.7	0	0	4	0.9
0	111	75.0	227	76.7	338	76.1
1	23	15.5	48	16.2	71	16.0
Total	148	100.0	296	100.0	444	100.0

Variable Label=other findings, tibiofibular cyst (30m)

Variable	Attributes
Variable Name	V2TFCYST
Variable Number	197
Variable Type	Num
Variable Format	SCOREF

V2TFCYST	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.	10	6.8	21	7.1	31	7.0
Not scored	0	0	1	0.3	1	0.2
0	131	88.5	271	91.6	402	90.5
1	7	4.7	3	1.0	10	2.3
Total	148	100.0	296	100.0	444	100.0

Variable Label=other findings, loose bodies (30m)

Variable	Attributes
Variable Name	V2LBOD
Variable Number	198
Variable Type	Num
Variable Format	SCOREF

V2LBOD	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.	10	6.8	21	7.1	31	7.0
0	133	89.9	269	90.9	402	90.5
1	4	2.7	2	0.7	6	1.4
2	1	0.7	3	1.0	4	0.9
3	0	0	1	0.3	1	0.2
Total	148	100.0	296	100.0	444	100.0

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Variable Label=Number of unscored features (BL)

Variable	Attributes
Variable Name	nmissV0
Variable Number	199
Variable Type	Num

<i>nmissV0</i>	<i>1:Case read</i>		<i>2:Control read</i>		<i>Total</i>	
	<i>N</i>	<i>%</i>	<i>N</i>	<i>%</i>	<i>N</i>	<i>%</i>
zero	114	77.0	246	83.1	360	81.1
value>0	34	23.0	50	16.9	84	18.9
<i>Total</i>	148	100.0	296	100.0	444	100.0

<i>nmissV0</i>	<i>1:Case read</i>		<i>2:Control read</i>		<i>Total</i>	
<i>NMiss</i>		0		0		0
<i>N</i>		148		296		444
<i>Mean</i>		1.43		0.96		1.12
<i>Std</i>		6.85		5.88		6.22
<i>Min</i>		0.00		0.00		0.00
<i>P5</i>		0.00		0.00		0.00
<i>Q1</i>		0.00		0.00		0.00
<i>Median</i>		0.00		0.00		0.00
<i>Q3</i>		0.00		0.00		0.00
<i>P95</i>		7.00		3.00		4.00
<i>Max</i>		76.00		74.00		76.00

Variable Label=Number of unscored features (30m)

Variable	Attributes
Variable Name	nmissV2
Variable Number	200
Variable Type	Num

<i>nmissV2</i>	<i>1:Case read</i>		<i>2:Control read</i>		<i>Total</i>	
	<i>N</i>	<i>%</i>	<i>N</i>	<i>%</i>	<i>N</i>	<i>%</i>
zero	93	62.8	192	64.9	285	64.2
value>0	55	37.2	104	35.1	159	35.8
<i>Total</i>	148	100.0	296	100.0	444	100.0

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<i>nmissV2</i>	<i>1:Case read</i>		<i>2:Control read</i>		<i>Total</i>	
<i>NMiss</i>		0		0		0
<i>N</i>		148		296		444
<i>Mean</i>		8.59		8.89		8.79
<i>Std</i>		27.89		28.62		28.35
<i>Min</i>		0.00		0.00		0.00
<i>P5</i>		0.00		0.00		0.00
<i>Q1</i>		0.00		0.00		0.00
<i>Median</i>		0.00		0.00		0.00
<i>Q3</i>		1.00		1.00		1.00
<i>P95</i>		110.00		110.00		110.00
<i>Max</i>		110.00		110.00		110.00

Variable Label=Number of images sent for reading

<i>Variable</i>	<i>Attributes</i>
<i>Variable Name</i>	number_images
<i>Variable Number</i>	201
<i>Variable Type</i>	Num

<i>number_images</i>	<i>1:Case read</i>		<i>2:Control read</i>		<i>Total</i>	
	<i>N</i>	<i>%</i>	<i>N</i>	<i>%</i>	<i>N</i>	<i>%</i>
<i>1</i>	10	6.8	21	7.1	31	7.0
<i>2</i>	138	93.2	275	92.9	413	93.0
<i>Total</i>	148	100.0	296	100.0	444	100.0

<i>number_images</i>	<i>1:Case read</i>		<i>2:Control read</i>		<i>Total</i>	
<i>NMiss</i>		0		0		0
<i>N</i>		148		296		444
<i>Mean</i>		1.93		1.93		1.93
<i>Std</i>		0.25		0.26		0.26
<i>Min</i>		1.00		1.00		1.00
<i>P5</i>		1.00		1.00		1.00
<i>Q1</i>		2.00		2.00		2.00
<i>Median</i>		2.00		2.00		2.00
<i>Q3</i>		2.00		2.00		2.00
<i>P95</i>		2.00		2.00		2.00
<i>Max</i>		2.00		2.00		2.00

MOST Variable Distributions, MR Image Assessments , Incident Radiographic OA (BL to 30M) Cases and Controls (V02WORMS_INCIDENTROA), January 2020
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Variable Label=cartilage morphology, patella medial (BL-30m change)

Variable	Attributes
Variable Name	V02CMPPM_C
Variable Number	202
Variable Type	Num
Variable Format	JS2CHF

V02CMPPM_C	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.S:End Stage OA	5	3.4	4	1.4	9	2.0
.Z:Not Determined	15	10.1	26	8.8	41	9.2
no change	102	68.9	226	76.4	328	73.9
worsening	26	17.6	40	13.5	66	14.9
Total	148	100.0	296	100.0	444	100.0

Variable Label=cartilage morphology, patella lateral (BL-30m change)

Variable	Attributes
Variable Name	V02CMPL_C
Variable Number	203
Variable Type	Num
Variable Format	JS2CHF

V02CMPL_C	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.S:End Stage OA	1	0.7	0	0	1	0.2
.Z:Not Determined	14	9.5	26	8.8	40	9.0
no change	113	76.4	236	79.7	349	78.6
worsening	20	13.5	34	11.5	54	12.2
Total	148	100.0	296	100.0	444	100.0

Variable Label=osteophytes, femur medial posterior (BL-30m change)

Variable	Attributes
Variable Name	V02OSFMP_C
Variable Number	204
Variable Type	Num
Variable Format	JS2CHF

MOST Variable Distributions, MR Image Assessments , Incident Radiographic OA (BL to 30M) Cases and Controls (V02WORMS_INCIDENTROA), January 2020
Tabulated by Incidence Case/Control status

V02OSFMP_C	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.Z:Not Determined	11	7.4	22	7.4	33	7.4
no change	83	56.1	246	83.1	329	74.1
worsening	54	36.5	28	9.5	82	18.5
Total	148	100.0	296	100.0	444	100.0

Variable Label=osteophytes, femur lateral posterior (BL-30m change)

Variable	Attributes
Variable Name	V02OSFLP_C
Variable Number	205
Variable Type	Num
Variable Format	JS2CHF

V02OSFLP_C	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.Z:Not Determined	12	8.1	21	7.1	33	7.4
no change	121	81.8	264	89.2	385	86.7
worsening	15	10.1	11	3.7	26	5.9
Total	148	100.0	296	100.0	444	100.0

Variable Label=osteophytes, patella medial (BL-30m change)

Variable	Attributes
Variable Name	V02OSPM_C
Variable Number	206
Variable Type	Num
Variable Format	JS2CHF

V02OSPM_C	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.Z:Not Determined	14	9.5	23	7.8	37	8.3
no change	126	85.1	270	91.2	396	89.2
worsening	8	5.4	3	1.0	11	2.5
Total	148	100.0	296	100.0	444	100.0

Variable Label=osteophytes, patella lateral (BL-30m change)

Variable	Attributes
Variable Name	V02OSPL_C
Variable Number	207
Variable Type	Num
Variable Format	JS2CHF

**MOST Variable Distributions, MR Image Assessments , Incident Radiographic OA (BL to 30M) Cases and Controls
(V02WORMS_INCIDENTROA), January 2020
Tabulated by Incidence Case/Control status**

V02OSPL_C	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.S:End Stage OA	1	0.7	0	0	1	0.2
.Z:Not Determined	13	8.8	24	8.1	37	8.3
no change	122	82.4	265	89.5	387	87.2
worsening	12	8.1	7	2.4	19	4.3
Total	148	100.0	296	100.0	444	100.0

Variable Label=bone attrition, patella medial (BL-30m change)

Variable	Attributes
Variable Name	V02BAPM_C
Variable Number	208
Variable Type	Num
Variable Format	JS2CHF

V02BAPM_C	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.S:End Stage OA	1	0.7	0	0	1	0.2
.Z:Not Determined	11	7.4	22	7.4	33	7.4
no change	134	90.5	272	91.9	406	91.4
worsening	2	1.4	2	0.7	4	0.9
Total	148	100.0	296	100.0	444	100.0

Variable Label=bone attrition, patella lateral (BL-30m change)

Variable	Attributes
Variable Name	V02BAPL_C
Variable Number	209
Variable Type	Num
Variable Format	JS2CHF

V02BAPL_C	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.Z:Not Determined	11	7.4	22	7.4	33	7.4
no change	133	89.9	272	91.9	405	91.2
worsening	4	2.7	2	0.7	6	1.4
Total	148	100.0	296	100.0	444	100.0

MOST Variable Distributions, MR Image Assessments , Incident Radiographic OA (BL to 30M) Cases and Controls (V02WORMS_INCIDENTROA), January 2020
Tabulated by Incidence Case/Control status

Variable Label=cartilage morphology, femur medial posterior (BL-30m change)

Variable	Attributes
Variable Name	V02CMFMP_C
Variable Number	210
Variable Type	Num
Variable Format	JS2CHF

V02CMFMP_C	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.Z:Not Determined	13	8.8	24	8.1	37	8.3
no change	97	65.5	264	89.2	361	81.3
worsening	38	25.7	8	2.7	46	10.4
Total	148	100.0	296	100.0	444	100.0

Variable Label=cartilage morphology, femur medial central (BL-30m change)

Variable	Attributes
Variable Name	V02CMFMC_C
Variable Number	211
Variable Type	Num
Variable Format	JS2CHF

V02CMFMC_C	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.S:End Stage OA	2	1.4	0	0	2	0.5
.Z:Not Determined	13	8.8	26	8.8	39	8.8
no change	62	41.9	244	82.4	306	68.9
worsening	71	48.0	26	8.8	97	21.8
Total	148	100.0	296	100.0	444	100.0

Variable Label=cartilage morphology, femur medial anterior (BL-30m change)

Variable	Attributes
Variable Name	V02CMFMA_C
Variable Number	212
Variable Type	Num
Variable Format	JS2CHF

MOST Variable Distributions, MR Image Assessments , Incident Radiographic OA (BL to 30M) Cases and Controls (V02WORMS_INCIDENTROA), January 2020
Tabulated by Incidence Case/Control status

V02CMFMA_C	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.S:End Stage OA	1	0.7	1	0.3	2	0.5
.Z:Not Determined	13	8.8	27	9.1	40	9.0
no change	117	79.1	256	86.5	373	84.0
worsening	17	11.5	12	4.1	29	6.5
Total	148	100.0	296	100.0	444	100.0

Variable Label=cartilage morphology, femur lateral posterior (BL-30m change)

Variable	Attributes
Variable Name	V02CMFLP_C
Variable Number	213
Variable Type	Num
Variable Format	JS2CHF

V02CMFLP_C	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.Z:Not Determined	12	8.1	24	8.1	36	8.1
no change	119	80.4	271	91.6	390	87.8
worsening	17	11.5	1	0.3	18	4.1
Total	148	100.0	296	100.0	444	100.0

Variable Label=cartilage morphology, femur lateral central (BL-30m change)

Variable	Attributes
Variable Name	V02CMFLC_C
Variable Number	214
Variable Type	Num
Variable Format	JS2CHF

V02CMFLC_C	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.Z:Not Determined	12	8.1	25	8.4	37	8.3
no change	102	68.9	263	88.9	365	82.2
worsening	34	23.0	8	2.7	42	9.5
Total	148	100.0	296	100.0	444	100.0

MOST Variable Distributions, MR Image Assessments , Incident Radiographic OA (BL to 30M) Cases and Controls (V02WORMS_INCIDENTROA), January 2020
Tabulated by Incidence Case/Control status

Variable Label=cartilage morphology, femur lateral anterior (BL-30m change)

Variable	Attributes
Variable Name	V02CMFLA_C
Variable Number	215
Variable Type	Num
Variable Format	JS2CHF

V02CMFLA_C	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.S:End Stage OA	2	1.4	0	0	2	0.5
.Z:Not Determined	12	8.1	25	8.4	37	8.3
no change	122	82.4	254	85.8	376	84.7
worsening	12	8.1	17	5.7	29	6.5
Total	148	100.0	296	100.0	444	100.0

Variable Label=cartilage morphology, tibia medial posterior (BL-30m change)

Variable	Attributes
Variable Name	V02CMTMP_C
Variable Number	216
Variable Type	Num
Variable Format	JS2CHF

V02CMTMP_C	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.Z:Not Determined	12	8.1	25	8.4	37	8.3
no change	117	79.1	265	89.5	382	86.0
worsening	19	12.8	6	2.0	25	5.6
Total	148	100.0	296	100.0	444	100.0

Variable Label=cartilage morphology, tibia medial central (BL-30m change)

Variable	Attributes
Variable Name	V02CMTMC_C
Variable Number	217
Variable Type	Num
Variable Format	JS2CHF

MOST Variable Distributions, MR Image Assessments , Incident Radiographic OA (BL to 30M) Cases and Controls (V02WORMS_INCIDENTROA), January 2020
Tabulated by Incidence Case/Control status

V02CMTMC_C	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.S:End Stage OA	2	1.4	3	1.0	5	1.1
.Z:Not Determined	13	8.8	25	8.4	38	8.6
no change	74	50.0	257	86.8	331	74.5
worsening	59	39.9	11	3.7	70	15.8
Total	148	100.0	296	100.0	444	100.0

Variable Label=cartilage morphology, tibia medial anterior (BL-30m change)

Variable	Attributes
Variable Name	V02CMTMA_C
Variable Number	218
Variable Type	Num
Variable Format	JS2CHF

V02CMTMA_C	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.Z:Not Determined	12	8.1	25	8.4	37	8.3
no change	127	85.8	270	91.2	397	89.4
worsening	9	6.1	1	0.3	10	2.3
Total	148	100.0	296	100.0	444	100.0

Variable Label=cartilage morphology, tibia lateral posterior (BL-30m change)

Variable	Attributes
Variable Name	V02CMTLP_C
Variable Number	219
Variable Type	Num
Variable Format	JS2CHF

V02CMTLP_C	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.Z:Not Determined	12	8.1	24	8.1	36	8.1
no change	121	81.8	263	88.9	384	86.5
worsening	15	10.1	9	3.0	24	5.4
Total	148	100.0	296	100.0	444	100.0

MOST Variable Distributions, MR Image Assessments , Incident Radiographic OA (BL to 30M) Cases and Controls (V02WORMS_INCIDENTROA), January 2020
Tabulated by Incidence Case/Control status

Variable Label=cartilage morphology, tibia lateral central (BL-30m change)

Variable	Attributes
Variable Name	V02CMTLC_C
Variable Number	220
Variable Type	Num
Variable Format	JS2CHF

V02CMTLC_C	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.Z:Not Determined	11	7.4	25	8.4	36	8.1
no change	109	73.6	263	88.9	372	83.8
worsening	28	18.9	8	2.7	36	8.1
Total	148	100.0	296	100.0	444	100.0

Variable Label=cartilage morphology, tibia lateral anterior (BL-30m change)

Variable	Attributes
Variable Name	V02CMTLA_C
Variable Number	221
Variable Type	Num
Variable Format	JS2CHF

V02CMTLA_C	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.Z:Not Determined	11	7.4	24	8.1	35	7.9
no change	131	88.5	272	91.9	403	90.8
worsening	6	4.1	0	0	6	1.4
Total	148	100.0	296	100.0	444	100.0

Variable Label=osteophytes, femur medial anterior (BL-30m change)

Variable	Attributes
Variable Name	V02OSFMA_C
Variable Number	222
Variable Type	Num
Variable Format	JS2CHF

**MOST Variable Distributions, MR Image Assessments , Incident Radiographic OA (BL to 30M) Cases and Controls
(V02WORMS_INCIDENTROA), January 2020
Tabulated by Incidence Case/Control status**

V02OSFMA_C	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.Z:Not Determined	11	7.4	21	7.1	32	7.2
no change	113	76.4	267	90.2	380	85.6
worsening	24	16.2	8	2.7	32	7.2
Total	148	100.0	296	100.0	444	100.0

Variable Label=osteophytes, femur lateral anterior (BL-30m change)

Variable	Attributes
Variable Name	V02OSFLA_C
Variable Number	223
Variable Type	Num
Variable Format	JS2CHF

V02OSFLA_C	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.Z:Not Determined	10	6.8	21	7.1	31	7.0
no change	118	79.7	272	91.9	390	87.8
worsening	20	13.5	3	1.0	23	5.2
Total	148	100.0	296	100.0	444	100.0

Variable Label=osteophytes, tibia medial anterior (BL-30m change)

Variable	Attributes
Variable Name	V02OSTMA_C
Variable Number	224
Variable Type	Num
Variable Format	JS2CHF

V02OSTMA_C	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.Z:Not Determined	11	7.4	23	7.8	34	7.7
no change	109	73.6	267	90.2	376	84.7
worsening	28	18.9	6	2.0	34	7.7
Total	148	100.0	296	100.0	444	100.0

Variable Label=osteophytes, tibia medial posterior (BL-30m change)

Variable	Attributes
Variable Name	V02OSTMP_C
Variable Number	225
Variable Type	Num
Variable Format	JS2CHF

MOST Variable Distributions, MR Image Assessments , Incident Radiographic OA (BL to 30M) Cases and Controls (V02WORMS_INCIDENTROA), January 2020
Tabulated by Incidence Case/Control status

V02OSTMP_C	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.Z:Not Determined	10	6.8	25	8.4	35	7.9
no change	121	81.8	263	88.9	384	86.5
worsening	17	11.5	8	2.7	25	5.6
Total	148	100.0	296	100.0	444	100.0

Variable Label=osteophytes, tibia lateral anterior (BL-30m change)

Variable	Attributes
Variable Name	V02OSTLA_C
Variable Number	226
Variable Type	Num
Variable Format	JS2CHF

V02OSTLA_C	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.Z:Not Determined	10	6.8	22	7.4	32	7.2
no change	121	81.8	269	90.9	390	87.8
worsening	17	11.5	5	1.7	22	5.0
Total	148	100.0	296	100.0	444	100.0

Variable Label=osteophytes, tibia lateral posterior (BL-30m change)

Variable	Attributes
Variable Name	V02OSTLP_C
Variable Number	227
Variable Type	Num
Variable Format	JS2CHF

V02OSTLP_C	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.Z:Not Determined	11	7.4	22	7.4	33	7.4
no change	133	89.9	274	92.6	407	91.7
worsening	4	2.7	0	0	4	0.9
Total	148	100.0	296	100.0	444	100.0

Variable Label=osteophytes, patella superior (BL-30m change)

Variable	Attributes
Variable Name	V02OSPS_C
Variable Number	228
Variable Type	Num
Variable Format	JS2CHF

MOST Variable Distributions, MR Image Assessments , Incident Radiographic OA (BL to 30M) Cases and Controls (V02WORMS_INCIDENTROA), January 2020
Tabulated by Incidence Case/Control status

V02OSPS_C	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.Z:Not Determined	30	20.3	64	21.6	94	21.2
no change	106	71.6	227	76.7	333	75.0
worsening	12	8.1	5	1.7	17	3.8
Total	148	100.0	296	100.0	444	100.0

Variable Label=osteophytes, patella inferior (BL-30m change)

Variable	Attributes
Variable Name	V02OSPI_C
Variable Number	229
Variable Type	Num
Variable Format	JS2CHF

V02OSPI_C	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.Z:Not Determined	10	6.8	24	8.1	34	7.7
no change	107	72.3	267	90.2	374	84.2
worsening	31	20.9	5	1.7	36	8.1
Total	148	100.0	296	100.0	444	100.0

Variable Label=bone attrition, femur medial posterior (BL-30m change)

Variable	Attributes
Variable Name	V02BAFMP_C
Variable Number	230
Variable Type	Num
Variable Format	JS2CHF

V02BAFMP_C	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.Z:Not Determined	11	7.4	22	7.4	33	7.4
no change	131	88.5	274	92.6	405	91.2
worsening	6	4.1	0	0	6	1.4
Total	148	100.0	296	100.0	444	100.0

Variable Label=bone attrition, femur medial central (BL-30m change)

Variable	Attributes
Variable Name	V02BAFMC_C
Variable Number	231
Variable Type	Num
Variable Format	JS2CHF

MOST Variable Distributions, MR Image Assessments , Incident Radiographic OA (BL to 30M) Cases and Controls (V02WORMS_INCIDENTROA), January 2020
Tabulated by Incidence Case/Control status

V02BAFMC_C	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.Z:Not Determined	12	8.1	22	7.4	34	7.7
no change	109	73.6	271	91.6	380	85.6
worsening	27	18.2	3	1.0	30	6.8
Total	148	100.0	296	100.0	444	100.0

Variable Label=bone attrition, femur medial anterior (BL-30m change)

Variable	Attributes
Variable Name	V02BAFMA_C
Variable Number	232
Variable Type	Num
Variable Format	JS2CHF

V02BAFMA_C	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.Z:Not Determined	11	7.4	22	7.4	33	7.4
no change	135	91.2	274	92.6	409	92.1
worsening	2	1.4	0	0	2	0.5
Total	148	100.0	296	100.0	444	100.0

Variable Label=bone attrition, femur lateral posterior (BL-30m change)

Variable	Attributes
Variable Name	V02BAFLP_C
Variable Number	233
Variable Type	Num
Variable Format	JS2CHF

V02BAFLP_C	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.Z:Not Determined	10	6.8	22	7.4	32	7.2
no change	136	91.9	274	92.6	410	92.3
worsening	2	1.4	0	0	2	0.5
Total	148	100.0	296	100.0	444	100.0

Variable Label=bone attrition, femur lateral central (BL-30m change)

Variable	Attributes
Variable Name	V02BAFLC_C
Variable Number	234
Variable Type	Num
Variable Format	JS2CHF

**MOST Variable Distributions, MR Image Assessments , Incident Radiographic OA (BL to 30M) Cases and Controls
(V02WORMS_INCIDENTROA), January 2020
Tabulated by Incidence Case/Control status**

V02BAFLC_C	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.Z:Not Determined	10	6.8	22	7.4	32	7.2
no change	132	89.2	274	92.6	406	91.4
worsening	6	4.1	0	0	6	1.4
Total	148	100.0	296	100.0	444	100.0

Variable Label=bone attrition, femur lateral anterior (BL-30m change)

Variable	Attributes
Variable Name	V02BAFLA_C
Variable Number	235
Variable Type	Num
Variable Format	JS2CHF

V02BAFLA_C	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.S:End Stage OA	0	0	1	0.3	1	0.2
.Z:Not Determined	10	6.8	22	7.4	32	7.2
no change	136	91.9	272	91.9	408	91.9
worsening	2	1.4	1	0.3	3	0.7
Total	148	100.0	296	100.0	444	100.0

Variable Label=bone attrition, tibia medial posterior (BL-30m change)

Variable	Attributes
Variable Name	V02BATMP_C
Variable Number	236
Variable Type	Num
Variable Format	JS2CHF

V02BATMP_C	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.Z:Not Determined	11	7.4	22	7.4	33	7.4
no change	133	89.9	274	92.6	407	91.7
worsening	4	2.7	0	0	4	0.9
Total	148	100.0	296	100.0	444	100.0

MOST Variable Distributions, MR Image Assessments , Incident Radiographic OA (BL to 30M) Cases and Controls (V02WORMS_INCIDENTROA), January 2020
Tabulated by Incidence Case/Control status

Variable Label=bone attrition, tibia medial central (BL-30m change)

Variable	Attributes
Variable Name	V02BATMC_C
Variable Number	237
Variable Type	Num
Variable Format	JS2CHF

V02BATMC_C	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.Z:Not Determined	12	8.1	22	7.4	34	7.7
no change	108	73.0	271	91.6	379	85.4
worsening	28	18.9	3	1.0	31	7.0
Total	148	100.0	296	100.0	444	100.0

Variable Label=bone attrition, tibia medial anterior (BL-30m change)

Variable	Attributes
Variable Name	V02BATMA_C
Variable Number	238
Variable Type	Num
Variable Format	JS2CHF

V02BATMA_C	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.Z:Not Determined	11	7.4	22	7.4	33	7.4
no change	135	91.2	274	92.6	409	92.1
worsening	2	1.4	0	0	2	0.5
Total	148	100.0	296	100.0	444	100.0

Variable Label=bone attrition, tibia lateral posterior (BL-30m change)

Variable	Attributes
Variable Name	V02BATLP_C
Variable Number	239
Variable Type	Num
Variable Format	JS2CHF

MOST Variable Distributions, MR Image Assessments , Incident Radiographic OA (BL to 30M) Cases and Controls (V02WORMS_INCIDENTROA), January 2020
Tabulated by Incidence Case/Control status

V02BATLP_C	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.Z:Not Determined	10	6.8	22	7.4	32	7.2
no change	135	91.2	274	92.6	409	92.1
worsening	3	2.0	0	0	3	0.7
Total	148	100.0	296	100.0	444	100.0

Variable Label=bone attrition, tibia lateral central (BL-30m change)

Variable	Attributes
Variable Name	V02BATLC_C
Variable Number	240
Variable Type	Num
Variable Format	JS2CHF

V02BATLC_C	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.Z:Not Determined	10	6.8	22	7.4	32	7.2
no change	125	84.5	274	92.6	399	89.9
worsening	13	8.8	0	0	13	2.9
Total	148	100.0	296	100.0	444	100.0

Variable Label=bone attrition, tibia lateral anterior (BL-30m change)

Variable	Attributes
Variable Name	V02BATLA_C
Variable Number	241
Variable Type	Num
Variable Format	JS2CHF

V02BATLA_C	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.Z:Not Determined	10	6.8	22	7.4	32	7.2
no change	138	93.2	274	92.6	412	92.8
Total	148	100.0	296	100.0	444	100.0

Variable Label=bone marrow edema, femur medial posterior (BL-30m change)

Variable	Attributes
Variable Name	V02BMFMP_C
Variable Number	242
Variable Type	Num
Variable Format	JS2CHF

**MOST Variable Distributions, MR Image Assessments , Incident Radiographic OA (BL to 30M) Cases and Controls
(V02WORMS_INCIDENTROA), January 2020
Tabulated by Incidence Case/Control status**

V02BMFMP_C	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.Z:Not Determined	11	7.4	24	8.1	35	7.9
improvement	2	1.4	4	1.4	6	1.4
no change	121	81.8	264	89.2	385	86.7
worsening	14	9.5	4	1.4	18	4.1
Total	148	100.0	296	100.0	444	100.0

Variable Label=bone marrow edema, femur medial central (BL-30m change)

Variable	Attributes
Variable Name	V02BMFMC_C
Variable Number	243
Variable Type	Num
Variable Format	JS2CHF

V02BMFMC_C	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.Z:Not Determined	11	7.4	24	8.1	35	7.9
improvement	8	5.4	9	3.0	17	3.8
no change	95	64.2	254	85.8	349	78.6
worsening	34	23.0	9	3.0	43	9.7
Total	148	100.0	296	100.0	444	100.0

Variable Label=bone marrow edema, femur medial anterior (BL-30m change)

Variable	Attributes
Variable Name	V02BMFMA_C
Variable Number	244
Variable Type	Num
Variable Format	JS2CHF

V02BMFMA_C	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.Z:Not Determined	11	7.4	24	8.1	35	7.9
improvement	13	8.8	17	5.7	30	6.8
no change	115	77.7	229	77.4	344	77.5
worsening	9	6.1	26	8.8	35	7.9
Total	148	100.0	296	100.0	444	100.0

MOST Variable Distributions, MR Image Assessments , Incident Radiographic OA (BL to 30M) Cases and Controls (V02WORMS_INCIDENTROA), January 2020
Tabulated by Incidence Case/Control status

Variable Label=bone marrow edema, femur lateral posterior (BL-30m change)

Variable	Attributes
Variable Name	V02BMFLP_C
Variable Number	245
Variable Type	Num
Variable Format	JS2CHF

V02BMFLP_C	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.Z:Not Determined	11	7.4	24	8.1	35	7.9
improvement	3	2.0	4	1.4	7	1.6
no change	127	85.8	266	89.9	393	88.5
worsening	7	4.7	2	0.7	9	2.0
Total	148	100.0	296	100.0	444	100.0

Variable Label=bone marrow edema, femur lateral central (BL-30m change)

Variable	Attributes
Variable Name	V02BMFLC_C
Variable Number	246
Variable Type	Num
Variable Format	JS2CHF

V02BMFLC_C	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.Z:Not Determined	11	7.4	24	8.1	35	7.9
improvement	2	1.4	2	0.7	4	0.9
no change	126	85.1	267	90.2	393	88.5
worsening	9	6.1	3	1.0	12	2.7
Total	148	100.0	296	100.0	444	100.0

Variable Label=bone marrow edema, femur lateral anterior (BL-30m change)

Variable	Attributes
Variable Name	V02BMFLA_C
Variable Number	247
Variable Type	Num
Variable Format	JS2CHF

**MOST Variable Distributions, MR Image Assessments , Incident Radiographic OA (BL to 30M) Cases and Controls
(V02WORMS_INCIDENTROA), January 2020
Tabulated by Incidence Case/Control status**

V02BMFLA_C	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.Z:Not Determined	12	8.1	24	8.1	36	8.1
improvement	8	5.4	14	4.7	22	5.0
no change	114	77.0	236	79.7	350	78.8
worsening	14	9.5	22	7.4	36	8.1
Total	148	100.0	296	100.0	444	100.0

Variable Label=bone marrow edema, tibia medial posterior (BL-30m change)

Variable	Attributes
Variable Name	V02BMTMP_C
Variable Number	248
Variable Type	Num
Variable Format	JS2CHF

V02BMTMP_C	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.Z:Not Determined	12	8.1	24	8.1	36	8.1
improvement	5	3.4	0	0	5	1.1
no change	123	83.1	269	90.9	392	88.3
worsening	8	5.4	3	1.0	11	2.5
Total	148	100.0	296	100.0	444	100.0

Variable Label=bone marrow edema, tibia medial central (BL-30m change)

Variable	Attributes
Variable Name	V02BMTMC_C
Variable Number	249
Variable Type	Num
Variable Format	JS2CHF

V02BMTMC_C	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.Z:Not Determined	12	8.1	24	8.1	36	8.1
improvement	9	6.1	4	1.4	13	2.9
no change	99	66.9	260	87.8	359	80.9
worsening	28	18.9	8	2.7	36	8.1
Total	148	100.0	296	100.0	444	100.0

MOST Variable Distributions, MR Image Assessments , Incident Radiographic OA (BL to 30M) Cases and Controls (V02WORMS_INCIDENTROA), January 2020
Tabulated by Incidence Case/Control status

Variable Label=bone marrow edema, tibia medial anterior (BL-30m change)

Variable	Attributes
Variable Name	V02BMTMA_C
Variable Number	250
Variable Type	Num
Variable Format	JS2CHF

V02BMTMA_C	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.Z:Not Determined	12	8.1	24	8.1	36	8.1
improvement	1	0.7	2	0.7	3	0.7
no change	130	87.8	267	90.2	397	89.4
worsening	5	3.4	3	1.0	8	1.8
Total	148	100.0	296	100.0	444	100.0

Variable Label=bone marrow edema, tibia sub spinus (BL-30m change)

Variable	Attributes
Variable Name	V02BMTSS_C
Variable Number	251
Variable Type	Num
Variable Format	JS2CHF

V02BMTSS_C	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.Z:Not Determined	11	7.4	24	8.1	35	7.9
improvement	8	5.4	5	1.7	13	2.9
no change	114	77.0	257	86.8	371	83.6
worsening	15	10.1	10	3.4	25	5.6
Total	148	100.0	296	100.0	444	100.0

Variable Label=bone marrow edema, tibia lateral posterior (BL-30m change)

Variable	Attributes
Variable Name	V02BMTLP_C
Variable Number	252
Variable Type	Num
Variable Format	JS2CHF

**MOST Variable Distributions, MR Image Assessments , Incident Radiographic OA (BL to 30M) Cases and Controls
(V02WORMS_INCIDENTROA), January 2020
Tabulated by Incidence Case/Control status**

V02BMTLP_C	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.Z:Not Determined	12	8.1	24	8.1	36	8.1
improvement	3	2.0	4	1.4	7	1.6
no change	130	87.8	265	89.5	395	89.0
worsening	3	2.0	3	1.0	6	1.4
Total	148	100.0	296	100.0	444	100.0

Variable Label=bone marrow edema, tibia lateral central (BL-30m change)

Variable	Attributes
Variable Name	V02BMTLC_C
Variable Number	253
Variable Type	Num
Variable Format	JS2CHF

V02BMTLC_C	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.Z:Not Determined	12	8.1	24	8.1	36	8.1
improvement	1	0.7	4	1.4	5	1.1
no change	122	82.4	266	89.9	388	87.4
worsening	13	8.8	2	0.7	15	3.4
Total	148	100.0	296	100.0	444	100.0

Variable Label=bone marrow edema, tibia lateral anterior (BL-30m change)

Variable	Attributes
Variable Name	V02BMTLA_C
Variable Number	254
Variable Type	Num
Variable Format	JS2CHF

V02BMTLA_C	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.Z:Not Determined	12	8.1	24	8.1	36	8.1
improvement	3	2.0	1	0.3	4	0.9
no change	133	89.9	271	91.6	404	91.0
Total	148	100.0	296	100.0	444	100.0

MOST Variable Distributions, MR Image Assessments , Incident Radiographic OA (BL to 30M) Cases and Controls (V02WORMS_INCIDENTROA), January 2020
Tabulated by Incidence Case/Control status

Variable Label=bone marrow edema, patella medial (BL-30m change)

Variable	Attributes
Variable Name	V02BMPM_C
Variable Number	255
Variable Type	Num
Variable Format	JS2CHF

V02BMPM_C	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.Z:Not Determined	17	11.5	31	10.5	48	10.8
improvement	14	9.5	17	5.7	31	7.0
no change	102	68.9	220	74.3	322	72.5
worsening	15	10.1	28	9.5	43	9.7
Total	148	100.0	296	100.0	444	100.0

Variable Label=bone marrow edema, patella lateral (BL-30m change)

Variable	Attributes
Variable Name	V02BMPL_C
Variable Number	256
Variable Type	Num
Variable Format	JS2CHF

V02BMPL_C	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.Z:Not Determined	17	11.5	29	9.8	46	10.4
improvement	12	8.1	16	5.4	28	6.3
no change	98	66.2	232	78.4	330	74.3
worsening	21	14.2	19	6.4	40	9.0
Total	148	100.0	296	100.0	444	100.0

Variable Label=subarticular cysts, femur medial posterior (BL-30m change)

Variable	Attributes
Variable Name	V02SCFMP_C
Variable Number	257
Variable Type	Num
Variable Format	JS2CHF

**MOST Variable Distributions, MR Image Assessments , Incident Radiographic OA (BL to 30M) Cases and Controls
(V02WORMS_INCIDENTROA), January 2020
Tabulated by Incidence Case/Control status**

V02SCFMP_C	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.Z:Not Determined	11	7.4	23	7.8	34	7.7
no change	137	92.6	273	92.2	410	92.3
Total	148	100.0	296	100.0	444	100.0

Variable Label=subarticular cysts, femur medial central (BL-30m change)

Variable	Attributes
Variable Name	V02SCFMC_C
Variable Number	258
Variable Type	Num
Variable Format	JS2CHF

V02SCFMC_C	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.Z:Not Determined	11	7.4	23	7.8	34	7.7
no change	136	91.9	273	92.2	409	92.1
worsening	1	0.7	0	0	1	0.2
Total	148	100.0	296	100.0	444	100.0

Variable Label=subarticular cysts, femur medial anterior (BL-30m change)

Variable	Attributes
Variable Name	V02SCFMA_C
Variable Number	259
Variable Type	Num
Variable Format	JS2CHF

V02SCFMA_C	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.Z:Not Determined	11	7.4	23	7.8	34	7.7
no change	136	91.9	270	91.2	406	91.4
worsening	1	0.7	3	1.0	4	0.9
Total	148	100.0	296	100.0	444	100.0

Variable Label=subarticular cysts, femur lateral posterior (BL-30m change)

Variable	Attributes
Variable Name	V02SCFLP_C
Variable Number	260
Variable Type	Num
Variable Format	JS2CHF

MOST Variable Distributions, MR Image Assessments , Incident Radiographic OA (BL to 30M) Cases and Controls (V02WORMS_INCIDENTROA), January 2020
Tabulated by Incidence Case/Control status

V02SCFLP_C	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.Z:Not Determined	11	7.4	23	7.8	34	7.7
no change	137	92.6	273	92.2	410	92.3
Total	148	100.0	296	100.0	444	100.0

Variable Label=subarticular cysts, femur lateral central (BL-30m change)

Variable	Attributes
Variable Name	V02SCFLC_C
Variable Number	261
Variable Type	Num
Variable Format	JS2CHF

V02SCFLC_C	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.Z:Not Determined	11	7.4	23	7.8	34	7.7
no change	137	92.6	272	91.9	409	92.1
worsening	0	0	1	0.3	1	0.2
Total	148	100.0	296	100.0	444	100.0

Variable Label=subarticular cysts, femur lateral anterior (BL-30m change)

Variable	Attributes
Variable Name	V02SCFLA_C
Variable Number	262
Variable Type	Num
Variable Format	JS2CHF

V02SCFLA_C	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.Z:Not Determined	11	7.4	23	7.8	34	7.7
no change	133	89.9	269	90.9	402	90.5
worsening	4	2.7	4	1.4	8	1.8
Total	148	100.0	296	100.0	444	100.0

Variable Label=subarticular cysts, tibia medial posterior (BL-30m change)

Variable	Attributes
Variable Name	V02SCTMP_C
Variable Number	263
Variable Type	Num
Variable Format	JS2CHF

**MOST Variable Distributions, MR Image Assessments , Incident Radiographic OA (BL to 30M) Cases and Controls
(V02WORMS_INCIDENTROA), January 2020
Tabulated by Incidence Case/Control status**

V02SCTMP_C	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.Z:Not Determined	11	7.4	23	7.8	34	7.7
no change	134	90.5	273	92.2	407	91.7
worsening	3	2.0	0	0	3	0.7
Total	148	100.0	296	100.0	444	100.0

Variable Label=subarticular cysts, tibia medial central (BL-30m change)

Variable	Attributes
Variable Name	V02SCTMC_C
Variable Number	264
Variable Type	Num
Variable Format	JS2CHF

V02SCTMC_C	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.Z:Not Determined	11	7.4	23	7.8	34	7.7
no change	130	87.8	272	91.9	402	90.5
worsening	7	4.7	1	0.3	8	1.8
Total	148	100.0	296	100.0	444	100.0

Variable Label=subarticular cysts, tibia medial anterior (BL-30m change)

Variable	Attributes
Variable Name	V02SCTMA_C
Variable Number	265
Variable Type	Num
Variable Format	JS2CHF

V02SCTMA_C	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.Z:Not Determined	11	7.4	23	7.8	34	7.7
no change	137	92.6	272	91.9	409	92.1
worsening	0	0	1	0.3	1	0.2
Total	148	100.0	296	100.0	444	100.0

Variable Label=subarticular cysts, tibia sub spinus (BL-30m change)

Variable	Attributes
Variable Name	V02SCTSS_C
Variable Number	266
Variable Type	Num
Variable Format	JS2CHF

**MOST Variable Distributions, MR Image Assessments , Incident Radiographic OA (BL to 30M) Cases and Controls
(V02WORMS_INCIDENTROA), January 2020
Tabulated by Incidence Case/Control status**

V02SCTSS_C	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.Z:Not Determined	11	7.4	23	7.8	34	7.7
no change	132	89.2	265	89.5	397	89.4
worsening	5	3.4	8	2.7	13	2.9
Total	148	100.0	296	100.0	444	100.0

Variable Label=subarticular cysts, tibia lateral posterior (BL-30m change)

Variable	Attributes
Variable Name	V02SCTLP_C
Variable Number	267
Variable Type	Num
Variable Format	JS2CHF

V02SCTLP_C	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.Z:Not Determined	11	7.4	23	7.8	34	7.7
no change	135	91.2	272	91.9	407	91.7
worsening	2	1.4	1	0.3	3	0.7
Total	148	100.0	296	100.0	444	100.0

Variable Label=subarticular cysts, tibia lateral central (BL-30m change)

Variable	Attributes
Variable Name	V02SCTLC_C
Variable Number	268
Variable Type	Num
Variable Format	JS2CHF

V02SCTLC_C	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.Z:Not Determined	11	7.4	23	7.8	34	7.7
no change	136	91.9	272	91.9	408	91.9
worsening	1	0.7	1	0.3	2	0.5
Total	148	100.0	296	100.0	444	100.0

Variable Label=subarticular cysts, tibia lateral anterior (BL-30m change)

Variable	Attributes
Variable Name	V02SCTLA_C
Variable Number	269
Variable Type	Num
Variable Format	JS2CHF

**MOST Variable Distributions, MR Image Assessments , Incident Radiographic OA (BL to 30M) Cases and Controls
(V02WORMS_INCIDENTROA), January 2020
Tabulated by Incidence Case/Control status**

V02SCTLA_C	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.Z:Not Determined	11	7.4	23	7.8	34	7.7
no change	137	92.6	273	92.2	410	92.3
Total	148	100.0	296	100.0	444	100.0

Variable Label=subarticular cysts, patella medial (BL-30m change)

Variable	Attributes
Variable Name	V02SCPM_C
Variable Number	270
Variable Type	Num
Variable Format	JS2CHF

V02SCPM_C	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.Z:Not Determined	14	9.5	24	8.1	38	8.6
no change	132	89.2	272	91.9	404	91.0
worsening	2	1.4	0	0	2	0.5
Total	148	100.0	296	100.0	444	100.0

Variable Label=subarticular cysts, patella lateral (BL-30m change)

Variable	Attributes
Variable Name	V02SCPL_C
Variable Number	271
Variable Type	Num
Variable Format	JS2CHF

V02SCPL_C	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.Z:Not Determined	14	9.5	23	7.8	37	8.3
no change	131	88.5	270	91.2	401	90.3
worsening	3	2.0	3	1.0	6	1.4
Total	148	100.0	296	100.0	444	100.0

Variable Label=synovitis, infrapatellar (BL-30m change)

Variable	Attributes
Variable Name	V02SYIP_C
Variable Number	272
Variable Type	Num
Variable Format	JS2CHF

MOST Variable Distributions, MR Image Assessments , Incident Radiographic OA (BL to 30M) Cases and Controls (V02WORMS_INCIDENTROA), January 2020
Tabulated by Incidence Case/Control status

V02SYIP_C	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.Z:Not Determined	12	8.1	23	7.8	35	7.9
improvement	2	1.4	1	0.3	3	0.7
no change	124	83.8	267	90.2	391	88.1
worsening	10	6.8	5	1.7	15	3.4
Total	148	100.0	296	100.0	444	100.0

Variable Label=synovitis, intercondylar (BL-30m change)

Variable	Attributes
Variable Name	V02SYIC_C
Variable Number	273
Variable Type	Num
Variable Format	JS2CHF

V02SYIC_C	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.Z:Not Determined	12	8.1	22	7.4	34	7.7
improvement	10	6.8	5	1.7	15	3.4
no change	106	71.6	254	85.8	360	81.1
worsening	20	13.5	15	5.1	35	7.9
Total	148	100.0	296	100.0	444	100.0

Variable Label=effusion, whole knee (BL-30m change)

Variable	Attributes
Variable Name	V02EFWK_C
Variable Number	274
Variable Type	Num
Variable Format	JS2CHF

V02EFWK_C	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.Z:Not Determined	10	6.8	21	7.1	31	7.0
improvement	20	13.5	21	7.1	41	9.2
no change	66	44.6	230	77.7	296	66.7
worsening	52	35.1	24	8.1	76	17.1
Total	148	100.0	296	100.0	444	100.0

**MOST Variable Distributions, MR Image Assessments , Incident Radiographic OA (BL to 30M) Cases and Controls
(V02WORMS_INCIDENTROA), January 2020
Tabulated by Incidence Case/Control status**

Variable Label=osteophytes, femur medial central (BL-30m change)

Variable	Attributes
Variable Name	V02OSFMC_C
Variable Number	275
Variable Type	Num
Variable Format	JS2CHF

V02OSFMC_C	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.Z:Not Determined	14	9.5	30	10.1	44	9.9
no change	97	65.5	262	88.5	359	80.9
worsening	37	25.0	4	1.4	41	9.2
Total	148	100.0	296	100.0	444	100.0

Variable Label=osteophytes, femur lateral central (BL-30m change)

Variable	Attributes
Variable Name	V02OSFLC_C
Variable Number	276
Variable Type	Num
Variable Format	JS2CHF

V02OSFLC_C	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.Z:Not Determined	14	9.5	30	10.1	44	9.9
no change	103	69.6	262	88.5	365	82.2
worsening	31	20.9	4	1.4	35	7.9
Total	148	100.0	296	100.0	444	100.0

Variable Label=osteophytes, tibia medial central (BL-30m change)

Variable	Attributes
Variable Name	V02OSTMC_C
Variable Number	277
Variable Type	Num
Variable Format	JS2CHF

MOST Variable Distributions, MR Image Assessments , Incident Radiographic OA (BL to 30M) Cases and Controls (V02WORMS_INCIDENTROA), January 2020
Tabulated by Incidence Case/Control status

V02OSTMC_C	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.Z:Not Determined	13	8.8	31	10.5	44	9.9
no change	91	61.5	248	83.8	339	76.4
worsening	44	29.7	17	5.7	61	13.7
Total	148	100.0	296	100.0	444	100.0

Variable Label=osteophytes, tibia lateral central (BL-30m change)

Variable	Attributes
Variable Name	V02OSTLC_C
Variable Number	278
Variable Type	Num
Variable Format	JS2CHF

V02OSTLC_C	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.Z:Not Determined	12	8.1	30	10.1	42	9.5
no change	109	73.6	263	88.9	372	83.8
worsening	27	18.2	3	1.0	30	6.8
Total	148	100.0	296	100.0	444	100.0

Variable Label=collateral ligaments, medial (BL-30m change)

Variable	Attributes
Variable Name	V02MCL_C
Variable Number	279
Variable Type	Num
Variable Format	JS2CHF

V02MCL_C	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.Z:Not Determined	10	6.8	24	8.1	34	7.7
no change	135	91.2	270	91.2	405	91.2
worsening	3	2.0	2	0.7	5	1.1
Total	148	100.0	296	100.0	444	100.0

Variable Label=collateral ligaments, lateral (BL-30m change)

Variable	Attributes
Variable Name	V02LCL_C
Variable Number	280
Variable Type	Num
Variable Format	JS2CHF

**MOST Variable Distributions, MR Image Assessments , Incident Radiographic OA (BL to 30M) Cases and Controls
(V02WORMS_INCIDENTROA), January 2020
Tabulated by Incidence Case/Control status**

V02LCL_C	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.Z:Not Determined	10	6.8	24	8.1	34	7.7
no change	137	92.6	272	91.9	409	92.1
worsening	1	0.7	0	0	1	0.2
Total	148	100.0	296	100.0	444	100.0

Variable Label=cruciate ligaments, anterior (BL-30m change)

Variable	Attributes
Variable Name	V02ACL_C
Variable Number	281
Variable Type	Num
Variable Format	JS2CHF

V02ACL_C	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.S:End Stage OA	3	2.0	0	0	3	0.7
.Z:Not Determined	10	6.8	21	7.1	31	7.0
no change	132	89.2	275	92.9	407	91.7
worsening	3	2.0	0	0	3	0.7
Total	148	100.0	296	100.0	444	100.0

Variable Label=cruciate ligaments, posterior (BL-30m change)

Variable	Attributes
Variable Name	V02PCL_C
Variable Number	282
Variable Type	Num
Variable Format	JS2CHF

V02PCL_C	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.Z:Not Determined	10	6.8	21	7.1	31	7.0
no change	137	92.6	275	92.9	412	92.8
worsening	1	0.7	0	0	1	0.2
Total	148	100.0	296	100.0	444	100.0

**MOST Variable Distributions, MR Image Assessments , Incident Radiographic OA (BL to 30M) Cases and Controls
(V02WORMS_INCIDENTROA), January 2020
Tabulated by Incidence Case/Control status**

Variable Label=meniscal tears, medial anterior (BL-30m change)

Variable	Attributes
Variable Name	V02MTMA_C
Variable Number	283
Variable Type	Num
Variable Format	JS2CHF

V02MTMA_C	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.Z:Not Determined	12	8.1	21	7.1	33	7.4
no change	135	91.2	275	92.9	410	92.3
worsening	1	0.7	0	0	1	0.2
Total	148	100.0	296	100.0	444	100.0

Variable Label=meniscal tears, medial body (BL-30m change)

Variable	Attributes
Variable Name	V02MTMB_C
Variable Number	284
Variable Type	Num
Variable Format	JS2CHF

V02MTMB_C	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.Z:Not Determined	12	8.1	22	7.4	34	7.7
no change	106	71.6	268	90.5	374	84.2
worsening	30	20.3	6	2.0	36	8.1
Total	148	100.0	296	100.0	444	100.0

Variable Label=meniscal tears, medial posterior (BL-30m change)

Variable	Attributes
Variable Name	V02MTMP_C
Variable Number	285
Variable Type	Num
Variable Format	JS2CHF

**MOST Variable Distributions, MR Image Assessments , Incident Radiographic OA (BL to 30M) Cases and Controls
(V02WORMS_INCIDENTROA), January 2020
Tabulated by Incidence Case/Control status**

V02MTMP_C	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.Z:Not Determined	11	7.4	24	8.1	35	7.9
no change	93	62.8	262	88.5	355	80.0
worsening	44	29.7	10	3.4	54	12.2
Total	148	100.0	296	100.0	444	100.0

Variable Label=meniscal tears, lateral anterior (BL-30m change)

Variable	Attributes
Variable Name	V02MTLA_C
Variable Number	286
Variable Type	Num
Variable Format	JS2CHF

V02MTLA_C	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.Z:Not Determined	10	6.8	21	7.1	31	7.0
no change	132	89.2	272	91.9	404	91.0
worsening	6	4.1	3	1.0	9	2.0
Total	148	100.0	296	100.0	444	100.0

Variable Label=meniscal tears, lateral body (BL-30m change)

Variable	Attributes
Variable Name	V02MTLB_C
Variable Number	287
Variable Type	Num
Variable Format	JS2CHF

V02MTLB_C	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.Z:Not Determined	10	6.8	21	7.1	31	7.0
no change	127	85.8	272	91.9	399	89.9
worsening	11	7.4	3	1.0	14	3.2
Total	148	100.0	296	100.0	444	100.0

Variable Label=meniscal tears, lateral posterior (BL-30m change)

Variable	Attributes
Variable Name	V02MTLP_C
Variable Number	288
Variable Type	Num
Variable Format	JS2CHF

**MOST Variable Distributions, MR Image Assessments , Incident Radiographic OA (BL to 30M) Cases and Controls
(V02WORMS_INCIDENTROA), January 2020
Tabulated by Incidence Case/Control status**

V02MTLP_C	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.Z:Not Determined	10	6.8	21	7.1	31	7.0
no change	133	89.9	273	92.2	406	91.4
worsening	5	3.4	2	0.7	7	1.6
Total	148	100.0	296	100.0	444	100.0

Variable Label=meniscal extrusion, medial (BL-30m change)

Variable	Attributes
Variable Name	V02MXM_C
Variable Number	289
Variable Type	Num
Variable Format	JS2CHF

V02MXM_C	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.Z:Not Determined	12	8.1	25	8.4	37	8.3
improvement	1	0.7	1	0.3	2	0.5
no change	93	62.8	265	89.5	358	80.6
worsening	42	28.4	5	1.7	47	10.6
Total	148	100.0	296	100.0	444	100.0

Variable Label=meniscal extrusion, lateral (BL-30m change)

Variable	Attributes
Variable Name	V02MXL_C
Variable Number	290
Variable Type	Num
Variable Format	JS2CHF

V02MXL_C	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.Z:Not Determined	12	8.1	25	8.4	37	8.3
improvement	1	0.7	0	0	1	0.2
no change	126	85.1	270	91.2	396	89.2
worsening	9	6.1	1	0.3	10	2.3
Total	148	100.0	296	100.0	444	100.0

MOST Variable Distributions, MR Image Assessments , Incident Radiographic OA (BL to 30M) Cases and Controls (V02WORMS_INCIDENTROA), January 2020
Tabulated by Incidence Case/Control status

Variable Label=other findings, popliteal/Bakers cyst (BL-30m change)

Variable	Attributes
Variable Name	V02POPBAK_C
Variable Number	291
Variable Type	Num
Variable Format	JS2CHF

V02POPBAK_C	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.Z:Not Determined	10	6.8	22	7.4	32	7.2
improvement	9	6.1	4	1.4	13	2.9
no change	105	70.9	254	85.8	359	80.9
worsening	24	16.2	16	5.4	40	9.0
Total	148	100.0	296	100.0	444	100.0

Variable Label=other findings, anserine bursitis (BL-30m change)

Variable	Attributes
Variable Name	V02ANSBUR_C
Variable Number	292
Variable Type	Num
Variable Format	JS2CHF

V02ANSBUR_C	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.Z:Not Determined	10	6.8	21	7.1	31	7.0
improvement	1	0.7	0	0	1	0.2
no change	134	90.5	273	92.2	407	91.7
worsening	3	2.0	2	0.7	5	1.1
Total	148	100.0	296	100.0	444	100.0

Variable Label=other findings, medial meniscal cyst (BL-30m change)

Variable	Attributes
Variable Name	V02MENCYM_C
Variable Number	293
Variable Type	Num
Variable Format	JS2CHF

**MOST Variable Distributions, MR Image Assessments , Incident Radiographic OA (BL to 30M) Cases and Controls
(V02WORMS_INCIDENTROA), January 2020
Tabulated by Incidence Case/Control status**

V02MENCYM_C	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.Z:Not Determined	10	6.8	22	7.4	32	7.2
improvement	0	0	1	0.3	1	0.2
no change	135	91.2	272	91.9	407	91.7
worsening	3	2.0	1	0.3	4	0.9
Total	148	100.0	296	100.0	444	100.0

Variable Label=other findings, lateral meniscal cyst (BL-30m change)

Variable	Attributes
Variable Name	V02MENCYL_C
Variable Number	294
Variable Type	Num
Variable Format	JS2CHF

V02MENCYL_C	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.Z:Not Determined	10	6.8	22	7.4	32	7.2
no change	136	91.9	273	92.2	409	92.1
worsening	2	1.4	1	0.3	3	0.7
Total	148	100.0	296	100.0	444	100.0

Variable Label=other findings, patella bursitis (BL-30m change)

Variable	Attributes
Variable Name	V02PATBUR_C
Variable Number	295
Variable Type	Num
Variable Format	JS2CHF

V02PATBUR_C	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.Z:Not Determined	14	9.5	22	7.4	36	8.1
improvement	1	0.7	1	0.3	2	0.5
no change	130	87.8	255	86.1	385	86.7
worsening	3	2.0	18	6.1	21	4.7
Total	148	100.0	296	100.0	444	100.0

MOST Variable Distributions, MR Image Assessments , Incident Radiographic OA (BL to 30M) Cases and Controls (V02WORMS_INCIDENTROA), January 2020
Tabulated by Incidence Case/Control status

Variable Label=other findings, tibiofibular cyst (BL-30m change)

Variable	Attributes
Variable Name	V02TFCYST_C
Variable Number	296
Variable Type	Num
Variable Format	JS2CHF

V02TFCYST_C	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.Z:Not Determined	10	6.8	22	7.4	32	7.2
no change	137	92.6	274	92.6	411	92.6
worsening	1	0.7	0	0	1	0.2
Total	148	100.0	296	100.0	444	100.0

Variable Label=other findings, loose bodies (BL-30m change)

Variable	Attributes
Variable Name	V02LBOD_C
Variable Number	297
Variable Type	Num
Variable Format	JS2CHF

V02LBOD_C	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.Z:Not Determined	10	6.8	21	7.1	31	7.0
no change	134	90.5	274	92.6	408	91.9
worsening	4	2.7	1	0.3	5	1.1
Total	148	100.0	296	100.0	444	100.0

Variable Label=cartilage morphology, TF Medial compartment worsening eligibility indicator

Variable	Attributes
Variable Name	V02CMMTF_E
Variable Number	298
Variable Type	Num
Variable Format	ELIGF

MOST Variable Distributions, MR Image Assessments , Incident Radiographic OA (BL to 30M) Cases and Controls (V02WORMS_INCIDENTROA), January 2020
Tabulated by Incidence Case/Control status

V02CMMTF_E	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
0:not eligible	13	8.8	27	9.1	40	9.0
1:elig for incidence	55	37.2	179	60.5	234	52.7
3:prevalence	80	54.1	90	30.4	170	38.3
Total	148	100.0	296	100.0	444	100.0

Variable Label=cartilage morphology, TF Medial compartment (BL-30m change)

Variable	Attributes
Variable Name	V02CMMTF_C
Variable Number	299
Variable Type	Num
Variable Format	JS2CHF

V02CMMTF_C	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.Z:Not Determined	14	9.5	29	9.8	43	9.7
no change	56	37.8	226	76.4	282	63.5
worsening	78	52.7	41	13.9	119	26.8
Total	148	100.0	296	100.0	444	100.0

Variable Label=cartilage morphology, TF Lateral compartment worsening eligibility indicator

Variable	Attributes
Variable Name	V02CMLTF_E
Variable Number	300
Variable Type	Num
Variable Format	ELIGF

V02CMLTF_E	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
0:not eligible	13	8.8	26	8.8	39	8.8
1:elig for incidence	79	53.4	209	70.6	288	64.9
3:prevalence	56	37.8	61	20.6	117	26.4
Total	148	100.0	296	100.0	444	100.0

Variable Label=cartilage morphology, TF Lateral compartment (BL-30m change)

Variable	Attributes
Variable Name	V02CMLTF_C
Variable Number	301
Variable Type	Num
Variable Format	JS2CHF

MOST Variable Distributions, MR Image Assessments , Incident Radiographic OA (BL to 30M) Cases and Controls (V02WORMS_INCIDENTROA), January 2020
Tabulated by Incidence Case/Control status

V02CMLTF_C	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.Z:Not Determined	13	8.8	26	8.8	39	8.8
no change	88	59.5	248	83.8	336	75.7
worsening	47	31.8	22	7.4	69	15.5
Total	148	100.0	296	100.0	444	100.0

Variable Label=cartilage morphology, TF joint worsening eligibility indicator

Variable	Attributes
Variable Name	V02CMTF_E
Variable Number	302
Variable Type	Num
Variable Format	ELIGF

V02CMTF_E	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
0:not eligible	13	8.8	27	9.1	40	9.0
1:elig for incidence	30	20.3	150	50.7	180	40.5
3:prevalence	105	70.9	119	40.2	224	50.5
Total	148	100.0	296	100.0	444	100.0

Variable Label=cartilage morphology, TF joint (BL-30m change)

Variable	Attributes
Variable Name	V02CMTF_C
Variable Number	303
Variable Type	Num
Variable Format	JS2CHF

V02CMTF_C	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.Z:Not Determined	13	8.8	29	9.8	42	9.5
no change	30	20.3	208	70.3	238	53.6
worsening	105	70.9	59	19.9	164	36.9
Total	148	100.0	296	100.0	444	100.0

Variable Label=cartilage morphology, PF joint worsening eligibility indicator

Variable	Attributes
Variable Name	V02CMPF_E
Variable Number	304
Variable Type	Num
Variable Format	ELIGF

MOST Variable Distributions, MR Image Assessments , Incident Radiographic OA (BL to 30M) Cases and Controls (V02WORMS_INCIDENTROA), January 2020
Tabulated by Incidence Case/Control status

V02CMPF_E	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
0:not eligible	13	8.8	29	9.8	42	9.5
1:elig for incidence	26	17.6	90	30.4	116	26.1
3:prevalence	109	73.6	177	59.8	286	64.4
Total	148	100.0	296	100.0	444	100.0

Variable Label=cartilage morphology, PF joint (BL-30m change)

Variable	Attributes
Variable Name	V02CMPF_C
Variable Number	305
Variable Type	Num
Variable Format	JS2CHF

V02CMPF_C	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.Z:Not Determined	21	14.2	33	11.1	54	12.2
no change	77	52.0	188	63.5	265	59.7
worsening	50	33.8	75	25.3	125	28.2
Total	148	100.0	296	100.0	444	100.0

Variable Label=cartilage morphology, Whole knee worsening eligibility indicator

Variable	Attributes
Variable Name	V02CMWK_E
Variable Number	306
Variable Type	Num
Variable Format	ELIGF

V02CMWK_E	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
0:not eligible	12	8.1	30	10.1	42	9.5
1:elig for incidence	4	2.7	57	19.3	61	13.7
3:prevalence	132	89.2	209	70.6	341	76.8
Total	148	100.0	296	100.0	444	100.0

Variable Label=cartilage morphology, Whole knee (BL-30m change)

Variable	Attributes
Variable Name	V02CMWK_C
Variable Number	307
Variable Type	Num
Variable Format	JS2CHF

MOST Variable Distributions, MR Image Assessments , Incident Radiographic OA (BL to 30M) Cases and Controls (V02WORMS_INCIDENTROA), January 2020
Tabulated by Incidence Case/Control status

V02CMWK_C	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.Z:Not Determined	14	9.5	35	11.8	49	11.0
no change	15	10.1	151	51.0	166	37.4
worsening	119	80.4	110	37.2	229	51.6
Total	148	100.0	296	100.0	444	100.0

Variable Label=osteophytes, TF Medial compartment worsening eligibility indicator

Variable	Attributes
Variable Name	V02OSMTF_E
Variable Number	308
Variable Type	Num
Variable Format	ELIGF

V02OSMTF_E	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
0:not eligible	10	6.8	28	9.5	38	8.6
1:elig for incidence	31	20.9	99	33.4	130	29.3
2:prevalence not determined	0	0	1	0.3	1	0.2
3:prevalence	107	72.3	168	56.8	275	61.9
Total	148	100.0	296	100.0	444	100.0

Variable Label=osteophytes, TF Medial compartment (BL-30m change)

Variable	Attributes
Variable Name	V02OSMTF_C
Variable Number	309
Variable Type	Num
Variable Format	JS2CHF

V02OSMTF_C	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.Z:Not Determined	12	8.1	32	10.8	44	9.9
no change	49	33.1	217	73.3	266	59.9
worsening	87	58.8	47	15.9	134	30.2
Total	148	100.0	296	100.0	444	100.0

**MOST Variable Distributions, MR Image Assessments , Incident Radiographic OA (BL to 30M) Cases and Controls
(V02WORMS_INCIDENTROA), January 2020
Tabulated by Incidence Case/Control status**

Variable Label=osteophytes, TF Lateral compartment worsening eligibility indicator

Variable	Attributes
Variable Name	V02OSLTF_E
Variable Number	310
Variable Type	Num
Variable Format	ELIGF

V02OSLTF_E	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
0:not eligible	15	10.1	29	9.8	44	9.9
1:elig for incidence	81	54.7	205	69.3	286	64.4
3:prevalence	52	35.1	62	20.9	114	25.7
Total	148	100.0	296	100.0	444	100.0

Variable Label=osteophytes, TF Lateral compartment (BL-30m change)

Variable	Attributes
Variable Name	V02OSLTF_C
Variable Number	311
Variable Type	Num
Variable Format	JS2CHF

V02OSLTF_C	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.Z:Not Determined	16	10.8	30	10.1	46	10.4
no change	82	55.4	245	82.8	327	73.6
worsening	50	33.8	21	7.1	71	16.0
Total	148	100.0	296	100.0	444	100.0

Variable Label=osteophytes, TF joint worsening eligibility indicator

Variable	Attributes
Variable Name	V02OSTF_E
Variable Number	312
Variable Type	Num
Variable Format	ELIGF

**MOST Variable Distributions, MR Image Assessments , Incident Radiographic OA (BL to 30M) Cases and Controls
(V02WORMS_INCIDENTROA), January 2020
Tabulated by Incidence Case/Control status**

V02OSTF_E	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
0:not eligible	13	8.8	31	10.5	44	9.9
1:elig for incidence	24	16.2	90	30.4	114	25.7
2:prevalence not determined	0	0	1	0.3	1	0.2
3:prevalence	111	75.0	174	58.8	285	64.2
Total	148	100.0	296	100.0	444	100.0

Variable Label=osteophytes, TF joint (BL-30m change)

Variable	Attributes
Variable Name	V02OSTF_C
Variable Number	313
Variable Type	Num
Variable Format	JS2CHF

V02OSTF_C	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.Z:Not Determined	13	8.8	32	10.8	45	10.1
no change	43	29.1	206	69.6	249	56.1
worsening	92	62.2	58	19.6	150	33.8
Total	148	100.0	296	100.0	444	100.0

Variable Label=osteophytes, PF joint worsening eligibility indicator

Variable	Attributes
Variable Name	V02OSPF_E
Variable Number	314
Variable Type	Num
Variable Format	ELIGF

V02OSPF_E	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
0:not eligible	17	11.5	50	16.9	67	15.1
1:elig for incidence	44	29.7	133	44.9	177	39.9
2:prevalence not determined	0	0	1	0.3	1	0.2
3:prevalence	87	58.8	112	37.8	199	44.8
Total	148	100.0	296	100.0	444	100.0

MOST Variable Distributions, MR Image Assessments , Incident Radiographic OA (BL to 30M) Cases and Controls (V02WORMS_INCIDENTROA), January 2020
Tabulated by Incidence Case/Control status

Variable Label=osteophytes, PF joint (BL-30m change)

Variable	Attributes
Variable Name	V02OSPF_C
Variable Number	315
Variable Type	Num
Variable Format	JS2CHF

V02OSPF_C	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.Z:Not Determined	28	18.9	63	21.3	91	20.5
no change	70	47.3	207	69.9	277	62.4
worsening	50	33.8	26	8.8	76	17.1
Total	148	100.0	296	100.0	444	100.0

Variable Label=osteophytes, Whole knee worsening eligibility indicator

Variable	Attributes
Variable Name	V02OSWK_E
Variable Number	316
Variable Type	Num
Variable Format	ELIGF

V02OSWK_E	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
0:not eligible	14	9.5	35	11.8	49	11.0
1:elig for incidence	17	11.5	66	22.3	83	18.7
2:prevalence not determined	2	1.4	3	1.0	5	1.1
3:prevalence	115	77.7	192	64.9	307	69.1
Total	148	100.0	296	100.0	444	100.0

Variable Label=osteophytes, Whole knee (BL-30m change)

Variable	Attributes
Variable Name	V02OSWK_C
Variable Number	317
Variable Type	Num
Variable Format	JS2CHF

**MOST Variable Distributions, MR Image Assessments , Incident Radiographic OA (BL to 30M) Cases and Controls
(V02WORMS_INCIDENTROA), January 2020
Tabulated by Incidence Case/Control status**

V02OSWK_C	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.Z:Not Determined	17	11.5	63	21.3	80	18.0
no change	36	24.3	161	54.4	197	44.4
worsening	95	64.2	72	24.3	167	37.6
Total	148	100.0	296	100.0	444	100.0

Variable Label=bone attrition, TF Medial compartment worsening eligibility indicator

Variable	Attributes
Variable Name	V02BAMTF_E
Variable Number	318
Variable Type	Num
Variable Format	ELIGF

V02BAMTF_E	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
0:not eligible	12	8.1	22	7.4	34	7.7
1:elig for incidence	115	77.7	264	89.2	379	85.4
3:prevalence	21	14.2	10	3.4	31	7.0
Total	148	100.0	296	100.0	444	100.0

Variable Label=bone attrition, TF Medial compartment (BL-30m change)

Variable	Attributes
Variable Name	V02BAMTF_C
Variable Number	319
Variable Type	Num
Variable Format	JS2CHF

V02BAMTF_C	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.Z:Not Determined	12	8.1	22	7.4	34	7.7
no change	98	66.2	270	91.2	368	82.9
worsening	38	25.7	4	1.4	42	9.5
Total	148	100.0	296	100.0	444	100.0

Variable Label=bone attrition, TF Lateral compartment worsening eligibility indicator

Variable	Attributes
Variable Name	V02BALTF_E
Variable Number	320
Variable Type	Num
Variable Format	ELIGF

MOST Variable Distributions, MR Image Assessments , Incident Radiographic OA (BL to 30M) Cases and Controls (V02WORMS_INCIDENTROA), January 2020
Tabulated by Incidence Case/Control status

V02BALTF_E	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
0:not eligible	10	6.8	22	7.4	32	7.2
1:elig for incidence	132	89.2	270	91.2	402	90.5
3:prevalence	6	4.1	4	1.4	10	2.3
Total	148	100.0	296	100.0	444	100.0

Variable Label=bone attrition, TF Lateral compartment (BL-30m change)

Variable	Attributes
Variable Name	V02BALTF_C
Variable Number	321
Variable Type	Num
Variable Format	JS2CHF

V02BALTF_C	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.Z:Not Determined	10	6.8	22	7.4	32	7.2
no change	123	83.1	274	92.6	397	89.4
worsening	15	10.1	0	0	15	3.4
Total	148	100.0	296	100.0	444	100.0

Variable Label=bone attrition, TF joint worsening eligibility indicator

Variable	Attributes
Variable Name	V02BATF_E
Variable Number	322
Variable Type	Num
Variable Format	ELIGF

V02BATF_E	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
0:not eligible	12	8.1	22	7.4	34	7.7
1:elig for incidence	111	75.0	260	87.8	371	83.6
3:prevalence	25	16.9	14	4.7	39	8.8
Total	148	100.0	296	100.0	444	100.0

Variable Label=bone attrition, TF joint (BL-30m change)

Variable	Attributes
Variable Name	V02BATF_C
Variable Number	323
Variable Type	Num
Variable Format	JS2CHF

MOST Variable Distributions, MR Image Assessments , Incident Radiographic OA (BL to 30M) Cases and Controls (V02WORMS_INCIDENTROA), January 2020
Tabulated by Incidence Case/Control status

V02BATF_C	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.Z:Not Determined	12	8.1	22	7.4	34	7.7
no change	85	57.4	270	91.2	355	80.0
worsening	51	34.5	4	1.4	55	12.4
Total	148	100.0	296	100.0	444	100.0

Variable Label=bone attrition, PF joint worsening eligibility indicator

Variable	Attributes
Variable Name	V02BAPF_E
Variable Number	324
Variable Type	Num
Variable Format	ELIGF

V02BAPF_E	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
0:not eligible	12	8.1	23	7.8	35	7.9
1:elig for incidence	95	64.2	219	74.0	314	70.7
3:prevalence	41	27.7	54	18.2	95	21.4
Total	148	100.0	296	100.0	444	100.0

Variable Label=bone attrition, PF joint (BL-30m change)

Variable	Attributes
Variable Name	V02BAPF_C
Variable Number	325
Variable Type	Num
Variable Format	JS2CHF

V02BAPF_C	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.Z:Not Determined	13	8.8	24	8.1	37	8.3
no change	127	85.8	267	90.2	394	88.7
worsening	8	5.4	5	1.7	13	2.9
Total	148	100.0	296	100.0	444	100.0

Variable Label=bone attrition, Whole knee worsening eligibility indicator

Variable	Attributes
Variable Name	V02BAWK_E
Variable Number	326
Variable Type	Num
Variable Format	ELIGF

**MOST Variable Distributions, MR Image Assessments , Incident Radiographic OA (BL to 30M) Cases and Controls
(V02WORMS_INCIDENTROA), January 2020
Tabulated by Incidence Case/Control status**

V02BAWK_E	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
0:not eligible	12	8.1	23	7.8	35	7.9
1:elig for incidence	77	52.0	210	70.9	287	64.6
3:prevalence	59	39.9	63	21.3	122	27.5
Total	148	100.0	296	100.0	444	100.0

Variable Label=bone attrition, Whole knee (BL-30m change)

Variable	Attributes
Variable Name	V02BAWK_C
Variable Number	327
Variable Type	Num
Variable Format	JS2CHF

V02BAWK_C	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.Z:Not Determined	12	8.1	24	8.1	36	8.1
no change	79	53.4	263	88.9	342	77.0
worsening	57	38.5	9	3.0	66	14.9
Total	148	100.0	296	100.0	444	100.0

Variable Label=bone marrow edema, Medial compartment worsening eligibility indicator

Variable	Attributes
Variable Name	V02BMMTF_E
Variable Number	328
Variable Type	Num
Variable Format	ELIGF

V02BMMTF_E	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
0:not eligible	11	7.4	24	8.1	35	7.9
1:elig for incidence	105	70.9	233	78.7	338	76.1
2:prevalence not determined	1	0.7	0	0	1	0.2
3:prevalence	31	20.9	39	13.2	70	15.8
Total	148	100.0	296	100.0	444	100.0

MOST Variable Distributions, MR Image Assessments , Incident Radiographic OA (BL to 30M) Cases and Controls (V02WORMS_INCIDENTROA), January 2020
Tabulated by Incidence Case/Control status

Variable Label=bone marrow edema, Medial compartment (BL-30m change)

Variable	Attributes
Variable Name	V02BMMTF_C
Variable Number	329
Variable Type	Num
Variable Format	JS2CHF

V02BMMTF_C	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.Z:Not Determined	11	7.4	24	8.1	35	7.9
improvement	13	8.8	17	5.7	30	6.8
no change	71	48.0	232	78.4	303	68.2
worsening	53	35.8	23	7.8	76	17.1
Total	148	100.0	296	100.0	444	100.0

Variable Label=bone marrow edema, Lateral compartment worsening eligibility indicator

Variable	Attributes
Variable Name	V02BMLTF_E
Variable Number	330
Variable Type	Num
Variable Format	ELIGF

V02BMLTF_E	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
0:not eligible	12	8.1	24	8.1	36	8.1
1:elig for incidence	121	81.8	253	85.5	374	84.2
3:prevalence	15	10.1	19	6.4	34	7.7
Total	148	100.0	296	100.0	444	100.0

Variable Label=bone marrow edema, Lateral compartment (BL-30m change)

Variable	Attributes
Variable Name	V02BMLTF_C
Variable Number	331
Variable Type	Num
Variable Format	JS2CHF

**MOST Variable Distributions, MR Image Assessments , Incident Radiographic OA (BL to 30M) Cases and Controls
(V02WORMS_INCIDENTROA), January 2020
Tabulated by Incidence Case/Control status**

V02BMLTF_C	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.Z:Not Determined	12	8.1	24	8.1	36	8.1
improvement	9	6.1	12	4.1	21	4.7
no change	105	70.9	252	85.1	357	80.4
worsening	22	14.9	8	2.7	30	6.8
Total	148	100.0	296	100.0	444	100.0

Variable Label=bone marrow edema, TF joint worsening eligibility indicator

Variable	Attributes
Variable Name	V02BMTF_E
Variable Number	332
Variable Type	Num
Variable Format	ELIGF

V02BMTF_E	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
0:not eligible	11	7.4	24	8.1	35	7.9
1:elig for incidence	94	63.5	218	73.6	312	70.3
2:prevalence not determined	1	0.7	0	0	1	0.2
3:prevalence	42	28.4	54	18.2	96	21.6
Total	148	100.0	296	100.0	444	100.0

Variable Label=bone marrow edema, TF joint (BL-30m change)

Variable	Attributes
Variable Name	V02BMTF_C
Variable Number	333
Variable Type	Num
Variable Format	JS2CHF

V02BMTF_C	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.Z:Not Determined	11	7.4	24	8.1	35	7.9
improvement	16	10.8	25	8.4	41	9.2
no change	49	33.1	216	73.0	265	59.7
worsening	72	48.6	31	10.5	103	23.2
Total	148	100.0	296	100.0	444	100.0

MOST Variable Distributions, MR Image Assessments , Incident Radiographic OA (BL to 30M) Cases and Controls (V02WORMS_INCIDENTROA), January 2020
Tabulated by Incidence Case/Control status

Variable Label=bone marrow edema, PF joint worsening eligibility indicator

Variable	Attributes
Variable Name	V02BMPF_E
Variable Number	334
Variable Type	Num
Variable Format	ELIGF

V02BMPF_E	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
0:not eligible	16	10.8	28	9.5	44	9.9
1:elig for incidence	61	41.2	143	48.3	204	45.9
3:prevalence	71	48.0	125	42.2	196	44.1
Total	148	100.0	296	100.0	444	100.0

Variable Label=bone marrow edema, PF joint (BL-30m change)

Variable	Attributes
Variable Name	V02BMPF_C
Variable Number	335
Variable Type	Num
Variable Format	JS2CHF

V02BMPF_C	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.Z:Not Determined	18	12.2	29	9.8	47	10.6
improvement	26	17.6	43	14.5	69	15.5
no change	62	41.9	153	51.7	215	48.4
worsening	42	28.4	71	24.0	113	25.5
Total	148	100.0	296	100.0	444	100.0

Variable Label=bone marrow edema, Whole knee worsening eligibility indicator

Variable	Attributes
Variable Name	V02BMWK_E
Variable Number	336
Variable Type	Num
Variable Format	ELIGF

MOST Variable Distributions, MR Image Assessments , Incident Radiographic OA (BL to 30M) Cases and Controls (V02WORMS_INCIDENTROA), January 2020
Tabulated by Incidence Case/Control status

V02BMWK_E	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
0:not eligible	12	8.1	27	9.1	39	8.8
1:elig for incidence	35	23.6	110	37.2	145	32.7
2:prevalence not determined	3	2.0	1	0.3	4	0.9
3:prevalence	98	66.2	158	53.4	256	57.7
Total	148	100.0	296	100.0	444	100.0

Variable Label=bone marrow edema, Whole knee (BL-30m change)

Variable	Attributes
Variable Name	V02BMWK_C
Variable Number	337
Variable Type	Num
Variable Format	JS2CHF

V02BMWK_C	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.Z:Not Determined	13	8.8	27	9.1	40	9.0
improvement	15	10.1	49	16.6	64	14.4
no change	20	13.5	121	40.9	141	31.8
worsening	100	67.6	99	33.4	199	44.8
Total	148	100.0	296	100.0	444	100.0

Variable Label=subarticular cysts, TF Medial compartment worsening eligibility indicator

Variable	Attributes
Variable Name	V02SCMTF_E
Variable Number	338
Variable Type	Num
Variable Format	ELIGF

V02SCMTF_E	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
0:not eligible	12	8.1	24	8.1	36	8.1
1:elig for incidence	131	88.5	259	87.5	390	87.8
3:prevalence	5	3.4	13	4.4	18	4.1
Total	148	100.0	296	100.0	444	100.0

MOST Variable Distributions, MR Image Assessments , Incident Radiographic OA (BL to 30M) Cases and Controls (V02WORMS_INCIDENTROA), January 2020
Tabulated by Incidence Case/Control status

Variable Label=subarticular cysts, TF Medial compartment (BL-30m change)

Variable	Attributes
Variable Name	V02SCMTF_C
Variable Number	339
Variable Type	Num
Variable Format	JS2CHF

V02SCMTF_C	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.Z:Not Determined	12	8.1	24	8.1	36	8.1
no change	126	85.1	270	91.2	396	89.2
worsening	10	6.8	2	0.7	12	2.7
Total	148	100.0	296	100.0	444	100.0

Variable Label=subarticular cysts, TF Lateral compartment worsening eligibility indicator

Variable	Attributes
Variable Name	V02SCLTF_E
Variable Number	340
Variable Type	Num
Variable Format	ELIGF

V02SCLTF_E	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
0:not eligible	12	8.1	24	8.1	36	8.1
1:elig for incidence	130	87.8	268	90.5	398	89.6
3:prevalence	6	4.1	4	1.4	10	2.3
Total	148	100.0	296	100.0	444	100.0

Variable Label=subarticular cysts, TF Lateral compartment (BL-30m change)

Variable	Attributes
Variable Name	V02SCLTF_C
Variable Number	341
Variable Type	Num
Variable Format	JS2CHF

MOST Variable Distributions, MR Image Assessments , Incident Radiographic OA (BL to 30M) Cases and Controls (V02WORMS_INCIDENTROA), January 2020
Tabulated by Incidence Case/Control status

V02SCLTF_C	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.Z:Not Determined	12	8.1	24	8.1	36	8.1
no change	133	89.9	269	90.9	402	90.5
worsening	3	2.0	3	1.0	6	1.4
Total	148	100.0	296	100.0	444	100.0

Variable Label=subarticular cysts, TF joint worsening eligibility indicator

Variable	Attributes
Variable Name	V02SCTF_E
Variable Number	342
Variable Type	Num
Variable Format	ELIGF

V02SCTF_E	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
0:not eligible	12	8.1	24	8.1	36	8.1
1:elig for incidence	125	84.5	255	86.1	380	85.6
3:prevalence	11	7.4	17	5.7	28	6.3
Total	148	100.0	296	100.0	444	100.0

Variable Label=subarticular cysts, TF joint (BL-30m change)

Variable	Attributes
Variable Name	V02SCTF_C
Variable Number	343
Variable Type	Num
Variable Format	JS2CHF

V02SCTF_C	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.Z:Not Determined	12	8.1	24	8.1	36	8.1
no change	125	84.5	267	90.2	392	88.3
worsening	11	7.4	5	1.7	16	3.6
Total	148	100.0	296	100.0	444	100.0

Variable Label=subarticular cysts, PF joint worsening eligibility indicator

Variable	Attributes
Variable Name	V02SCPF_E
Variable Number	344
Variable Type	Num
Variable Format	ELIGF

MOST Variable Distributions, MR Image Assessments , Incident Radiographic OA (BL to 30M) Cases and Controls (V02WORMS_INCIDENTROA), January 2020
Tabulated by Incidence Case/Control status

V02SCPF_E	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
0:not eligible	15	10.1	25	8.4	40	9.0
1:elig for incidence	120	81.1	259	87.5	379	85.4
3:prevalence	13	8.8	12	4.1	25	5.6
Total	148	100.0	296	100.0	444	100.0

Variable Label=subarticular cysts, PF joint (BL-30m change)

Variable	Attributes
Variable Name	V02SCPF_C
Variable Number	345
Variable Type	Num
Variable Format	JS2CHF

V02SCPF_C	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.Z:Not Determined	15	10.1	25	8.4	40	9.0
no change	125	84.5	261	88.2	386	86.9
worsening	8	5.4	10	3.4	18	4.1
Total	148	100.0	296	100.0	444	100.0

Variable Label=subarticular cysts, Whole knee worsening eligibility indicator

Variable	Attributes
Variable Name	V02SCWK_E
Variable Number	346
Variable Type	Num
Variable Format	ELIGF

V02SCWK_E	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
0:not eligible	15	10.1	25	8.4	40	9.0
1:elig for incidence	99	66.9	232	78.4	331	74.5
3:prevalence	34	23.0	39	13.2	73	16.4
Total	148	100.0	296	100.0	444	100.0

Variable Label=subarticular cysts, Whole knee (BL-30m change)

Variable	Attributes
Variable Name	V02SCWK_C
Variable Number	347
Variable Type	Num
Variable Format	JS2CHF

**MOST Variable Distributions, MR Image Assessments , Incident Radiographic OA (BL to 30M) Cases and Controls
(V02WORMS_INCIDENTROA), January 2020
Tabulated by Incidence Case/Control status**

V02SCWK_C	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.Z:Not Determined	15	10.1	25	8.4	40	9.0
no change	112	75.7	248	83.8	360	81.1
worsening	21	14.2	23	7.8	44	9.9
Total	148	100.0	296	100.0	444	100.0

Variable Label=synovitis, Whole knee worsening eligibility indicator

Variable	Attributes
Variable Name	V02SYWK_E
Variable Number	348
Variable Type	Num
Variable Format	ELIGF

V02SYWK_E	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
0:not eligible	12	8.1	23	7.8	35	7.9
1:elig for incidence	68	45.9	194	65.5	262	59.0
3:prevalence	68	45.9	79	26.7	147	33.1
Total	148	100.0	296	100.0	444	100.0

Variable Label=synovitis, Whole knee (BL-30m change)

Variable	Attributes
Variable Name	V02SYWK_C
Variable Number	349
Variable Type	Num
Variable Format	JS2CHF

V02SYWK_C	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.Z:Not Determined	12	8.1	23	7.8	35	7.9
improvement	11	7.4	5	1.7	16	3.6
no change	104	70.3	250	84.5	354	79.7
worsening	21	14.2	18	6.1	39	8.8
Total	148	100.0	296	100.0	444	100.0

**MOST Variable Distributions, MR Image Assessments , Incident Radiographic OA (BL to 30M) Cases and Controls
(V02WORMS_INCIDENTROA), January 2020
Tabulated by Incidence Case/Control status**

Variable Label=meniscal tears, TF Medial compartment worsening eligibility indicator

Variable	Attributes
Variable Name	V02MTMTF_E
Variable Number	350
Variable Type	Num
Variable Format	ELIGF

V02MTMTF_E	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
0:not eligible	13	8.8	24	8.1	37	8.3
1:elig for incidence	83	56.1	228	77.0	311	70.0
3:prevalence	52	35.1	44	14.9	96	21.6
Total	148	100.0	296	100.0	444	100.0

Variable Label=meniscal tears, TF Medial compartment (BL-30m change)

Variable	Attributes
Variable Name	V02MTMTF_C
Variable Number	351
Variable Type	Num
Variable Format	JS2CHF

V02MTMTF_C	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.Z:Not Determined	13	8.8	25	8.4	38	8.6
no change	82	55.4	258	87.2	340	76.6
worsening	53	35.8	13	4.4	66	14.9
Total	148	100.0	296	100.0	444	100.0

Variable Label=meniscal tears, TF Lateral compartment worsening eligibility indicator

Variable	Attributes
Variable Name	V02MTLTF_E
Variable Number	352
Variable Type	Num
Variable Format	ELIGF

**MOST Variable Distributions, MR Image Assessments , Incident Radiographic OA (BL to 30M) Cases and Controls
(V02WORMS_INCIDENTROA), January 2020
Tabulated by Incidence Case/Control status**

V02MTLTF_E	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
0:not eligible	11	7.4	22	7.4	33	7.4
1:elig for incidence	121	81.8	266	89.9	387	87.2
3:prevalence	16	10.8	8	2.7	24	5.4
Total	148	100.0	296	100.0	444	100.0

Variable Label=meniscal tears, TF Lateral compartment (BL-30m change)

Variable	Attributes
Variable Name	V02MTLTF_C
Variable Number	353
Variable Type	Num
Variable Format	JS2CHF

V02MTLTF_C	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.Z:Not Determined	11	7.4	22	7.4	33	7.4
no change	124	83.8	268	90.5	392	88.3
worsening	13	8.8	6	2.0	19	4.3
Total	148	100.0	296	100.0	444	100.0

Variable Label=meniscal tears, TF joint worsening eligibility indicator

Variable	Attributes
Variable Name	V02MTTF_E
Variable Number	354
Variable Type	Num
Variable Format	ELIGF

V02MTTF_E	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
0:not eligible	12	8.1	24	8.1	36	8.1
1:elig for incidence	69	46.6	221	74.7	290	65.3
2:prevalence not determined	1	0.7	0	0	1	0.2
3:prevalence	66	44.6	51	17.2	117	26.4
Total	148	100.0	296	100.0	444	100.0

**MOST Variable Distributions, MR Image Assessments , Incident Radiographic OA (BL to 30M) Cases and Controls
(V02WORMS_INCIDENTROA), January 2020
Tabulated by Incidence Case/Control status**

Variable Label=meniscal tears, TF joint (BL-30m change)

Variable	Attributes
Variable Name	V02MTTF_C
Variable Number	355
Variable Type	Num
Variable Format	JS2CHF

V02MTTF_C	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.Z:Not Determined	12	8.1	25	8.4	37	8.3
no change	71	48.0	252	85.1	323	72.7
worsening	65	43.9	19	6.4	84	18.9
Total	148	100.0	296	100.0	444	100.0

Variable Label=meniscal extrusion, TF joint worsening eligibility indicator

Variable	Attributes
Variable Name	V02MXTF_E
Variable Number	356
Variable Type	Num
Variable Format	ELIGF

V02MXTF_E	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
0:not eligible	12	8.1	25	8.4	37	8.3
1:elig for incidence	70	47.3	192	64.9	262	59.0
3:prevalence	66	44.6	79	26.7	145	32.7
Total	148	100.0	296	100.0	444	100.0

Variable Label=meniscal extrusion, TF joint (BL-30m change)

Variable	Attributes
Variable Name	V02MXTF_C
Variable Number	357
Variable Type	Num
Variable Format	JS2CHF

MOST Variable Distributions, MR Image Assessments , Incident Radiographic OA (BL to 30M) Cases and Controls (V02WORMS_INCIDENTROA), January 2020
Tabulated by Incidence Case/Control status

V02MXTF_C	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.Z:Not Determined	12	8.1	25	8.4	37	8.3
improvement	1	0.7	1	0.3	2	0.5
no change	85	57.4	264	89.2	349	78.6
worsening	50	33.8	6	2.0	56	12.6
Total	148	100.0	296	100.0	444	100.0

Variable Label=meniscal cyst, TF joint worsening eligibility indicator

Variable	Attributes
Variable Name	V02MENCYTF_E
Variable Number	358
Variable Type	Num
Variable Format	ELIGF

V02MENCYTF_E	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
0:not eligible	10	6.8	22	7.4	32	7.2
1:elig for incidence	136	91.9	270	91.2	406	91.4
3:prevalence	2	1.4	4	1.4	6	1.4
Total	148	100.0	296	100.0	444	100.0

Variable Label=meniscal cyst, TF joint (BL-30m change)

Variable	Attributes
Variable Name	V02MENCYTF_C
Variable Number	359
Variable Type	Num
Variable Format	JS2CHF

V02MENCYTF_C	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.Z:Not Determined	10	6.8	22	7.4	32	7.2
improvement	0	0	1	0.3	1	0.2
no change	133	89.9	271	91.6	404	91.0
worsening	5	3.4	2	0.7	7	1.6
Total	148	100.0	296	100.0	444	100.0

**MOST Variable Distributions, MR Image Assessments , Incident Radiographic OA (BL to 30M) Cases and Controls
(V02WORMS_INCIDENTROA), January 2020
Tabulated by Incidence Case/Control status**

Variable Label=bursitis, Whole knee worsening eligibility indicator

Variable	Attributes
Variable Name	V02BURWK_E
Variable Number	360
Variable Type	Num
Variable Format	ELIGF

V02BURWK_E	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
0:not eligible	14	9.5	22	7.4	36	8.1
1:elig for incidence	110	74.3	240	81.1	350	78.8
3:prevalence	24	16.2	34	11.5	58	13.1
Total	148	100.0	296	100.0	444	100.0

Variable Label=bursitis, Whole knee (BL-30m change)

Variable	Attributes
Variable Name	V02BURWK_C
Variable Number	361
Variable Type	Num
Variable Format	JS2CHF

V02BURWK_C	1:Case read		2:Control read		Total	
	N	%	N	%	N	%
.Z:Not Determined improvement	14	9.5	22	7.4	36	8.1
no change	1	0.7	1	0.3	2	0.5
worsening	128	86.5	253	85.5	381	85.8
Total	5	3.4	20	6.8	25	5.6
Total	148	100.0	296	100.0	444	100.0