## **OAI Examination Measures**

Osteoarthritis Initiative: A Knee Health Study

	Examin	ation Meas	ures an	d Freq	uency								
Measurement	Screening Visit	Enrollment Visit											
			12 -mo	<b>18-</b> <b>mo</b> <sup>1</sup>	24 - mo	<b>30-</b> <b>mo</b> <sup>1</sup>	36 - mo	48 - mo	60- mo	72- mo	84- mo	96- mo	
Blood collection, fasting <sup>2, 12</sup>													
- Blood draw for serum		Х	X	Х	Х	Х	Х	Х		Х			
- Blood draw for plasma and buffy coat		X	X	Х	Х	Х	Х	X		Х			
- Blood draw for RNA			X					Х					
- Blood draw for lymphocyte extraction and cryopreservation								X		X <sup>14</sup>			
Urine collection													
- Fasting second AM void		Х	X	Х	X	Х	Х	X		Х			
- Pregnancy test for premenopausal women	X	Х	X	Х	Х	Х	Х	X		Х		Х	
Height, standing	X				Х			X				Х	
Weight	X		X		Х		Х	X		Х		Х	
Knee size screen for MRI knee coil	X		X <sup>3</sup>	3	3	3	3	3		X <sup>3</sup>		<b>X</b> <sup>3</sup>	
Body size screen for MRI bore	X		x	Х	X	X	X						
Abdominal circumference <sup>4</sup>		X			Х			X				Х	
Hand examination (DIP bony enlargements) <sup>4</sup>	X												
Hallux valgus												Х	
Knee examination <sup>4</sup>													
- Alignment (by goniometer)		X	X		X		Х						
- Anserine bursa tenderness		X	X				Х	X					
- Effusion		Х			Х			Х					

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			12 -mo	<b>18-</b> <b>mo</b> <sup>1</sup>	24 - mo	<b>30-</b> <b>mo</b> <sup>1</sup>	36 - mo	48 - mo	60- mo	72- mo	84- mo	96- mo	
- Flexion contracture and hyperextension		Х											
- Tibiofemoral joint line tenderness		Х	X		Х		Х	Х					
- Knee flexion pain/tenderness		Х											
- Patellar tenderness		X	X		Х		Х	Х					
- Patellar quadriceps tenderness/tendinitis		X											
- Patello-femoral crepitus		X	X		Х		Х	Х					
- Medial-lateral laxity					Х		Х						
- Knee pain location (knee pain map)					Х							Х	
Thrust, walk <sup>4</sup>			Х		X		X						
Blood pressure, seated			Х		Х		Х	Х		Х		Х	
Resting heart rate <sup>4</sup>		X			Х			Х		Х		Х	
Performance Measures / Physical Activity													
- 20-meter timed walk	X	X	X		Х		Х	X		Х		Х	
- 400-meter timed walk <sup>4</sup>		X			Х			Х				Х	
- Chair stands, timed		X	X		Х		Х	Х		Х		Х	
- Isometric quadriceps and hamstring strength <sup>4</sup>		X	X <sup>5</sup>		Х		$X^5$	X					
- Accelerometry <sup>13</sup>								X <sup>13</sup>		X <sup>17</sup>			

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Examination Measures and Frequency													
Measurement	1	Enrollment Visit											
			12 -mo	<b>18-</b> <b>mo</b> <sup>1</sup>	24 - mo	<b>30-</b> <b>mo</b> <sup>1</sup>	36 - mo	48 - mo	60- mo	72- mo	84- mo	96- mo	
MRI													
- Knee, right and left			X	X <sup>6</sup> (Unilat)	X	X <sup>6</sup> (Unilat)	X <sup>7</sup>	Х		Х		Х	
- Thigh, right and left <sup>4</sup>		X	X <sup>5</sup>		Х		$X^5$	Х				Х	
X-ray	X												
- Knee: bilateral PA fixed flexion view	X		Х		Х		Х	Х		Х		X	
- Knee: unilateral fluoroscopic-guided view (one or both knees) <sup>8</sup>		8	8		X <sup>8</sup>								
- Knee: unilateral lateral view (both knees) <sup>9</sup>		<sup>9</sup> X	5				X <sup>9</sup>	5					
- Hip: AP pelvis view	X		X <sup>5</sup>				Х	X				Х	
- Hand: dominant PA hand		X X	X <sup>5</sup>					Х					
- Bilateral full limb for mechanical alignment <sup>10</sup>	X		X <sup>10</sup>		X <sup>5</sup>		$X^5$	5					
- Spine	X						Х						
DXA													
- Knee (bilateral)						X <sup>11</sup>	11	11		X <sup>15</sup>		X <sup>18</sup>	
- Hip						X <sup>11</sup> X		<b>(</b> 11		X <sup>15</sup>		X <sup>16</sup>	
- Body composition						X				X <sup>16</sup>			

## OAI Examination Measures Osteoarthritis Initiative: A Knee Health Study

<sup>1</sup>This visit obtained in a subset of progression cohort participants at either the 18-month or 30-month follow-up visit

 $^{2}$  Most participants will have AM blood draws after an overnight fast; a small percent will have PM blood draws after a minimum 2 hour fast. AM vs PM blood draws will be consistent for the same participant across visits.

<sup>3</sup> Optional

<sup>4</sup> The majority of the Reference (Non-exposed) controls had a streamlined clinic visit which did not include the following exams: abdominal circumference, hand examination, knee examination, walk thrust, resting heart rate, 400-meter timed walk, isometric strength, and thigh MRI.

<sup>5</sup> To be obtained if participant eligible and a valid measurement was not obtained at the previous visit.

<sup>6</sup> Obtained in the knee that had the extended set of sequences at baseline, usually the right knee. 30-month visit may include trabecular sequences.

<sup>7</sup> Shorter MRI protocol is an option. Shorter protocol is defined as a scan of one knee (usually right) that had the extended set of sequences at previous visit. If both knees scanned, MRI may include trabecular sequences.

<sup>8</sup> Obtained in a subset of Progression subcohort participants at 2 clinical centers.

<sup>9</sup>Obtained in Reference (Non-exposed) controls.

<sup>10</sup>Obtained in the Progression and Incidence subcohort participants.

<sup>11</sup> BMD of bilateral knees and unilateral hip obtained in a subset of Progression subcohort participants at 1) either the 30-month or 36-month follow-up visit and 2) a follow-up measure at the 48-month follow-up visit.

<sup>12</sup> Selected assays for retention purposes only at clinic's discretion.

<sup>13</sup> Funded by D. Dunlop/P.Semanik ancillary study.

<sup>14</sup> To be obtained if not obtained at the 48-month follow-up visit.

<sup>15</sup> BMD of bilateral knees and unilateral hip obtained in the incidence and non-exposed control cohort, and those progression cohort participants enrolled in the McAlindon bone ancillary study who did not have an MRI with trabecular sequences at the 48-month follow-up visit.

<sup>16</sup> Body composition and hip DXA only if clinic wants to for retention purposes (not funded)

<sup>17</sup> Participants who completed the accelerometry measurement at the 48-month follow-up visit will be asked to do the accelerometry measurement again at the 72-month follow-up visit

<sup>18</sup> To be obtained in the incidence cohort participants who had knee DXA at the 72-month follow-up visit