Burden of Musculoskeletal Diseases Economic Cost Data Tables by Title and Content																	
							All-cause	Incremental	Aggregate	(Earnings	Demo-			Osteo-	Rheumatoid		<u>Connective</u> <u>Tissue</u>
All Musculoskeleta		<u>Number</u>	Age	Care Type	<u>Visits</u>	Mean Cost	Direct Cost	Cost	<u>Cost</u>	Loss)	graphics	Pediatric	Gout	arthritis	<u>Arthritis</u>	Back	Disease
T8.1.1-T8.1.6*	Number and Percent of Population	1	√	×	√												
T8.2.1-T8.2.6*	Annual Health Care Utilization by Type			v	¥												
т8.3	Annual Average Change in Total Units of Health Utilization by Type of Care			1	1												
T8.4.1-T8.4.6*	Per Person Components of Annual All-cause Direct Costs			1		1	<ul><li>✓</li></ul>										
T8.5.1_T8.5.6*	Per Person Components of Annual Incremental Direct Costs			✓		1		1									
T8.6.1-T8.6.6*	All-cause and Incremental Direct Costs					<ul> <li>✓</li> </ul>	<ul><li>✓</li></ul>	✓									
Т8.7	Annual Average and Total Change in Health Care Cost						1	✓									
T8.8	Total Expenditures by Demographic Characteristics	✓				1	✓		√		1						
т8.9	Total and Incremental Direct Costs by Age		1			✓	<ul> <li>✓</li> </ul>	<ul> <li>✓</li> </ul>	✓								
T8.10	Distribution of Total Direct Costs by Age		<ul> <li>✓</li> </ul>				<ul><li>✓</li></ul>										
T8.11	Annual Change in All-cause and Incremental Health Care Cost by Age		1						~								
T8.12	Raw and Incremental Indirect Cost for Persons with Musculoskeletal Diseases and Work History	1				~	~	1		~							
т8.13	Average Annual Direct Costs and Total and Incremental Earnings Losses for Select Musculoskeletal Diseases	✓				1	1	1	1				~	1	1	√	
T8.14	Aggregate Annual All-cause Direct and Indirect (Earnings Losses) as Proportion of GDP						*		*	1							
T8.15.1-T8.15.6*	Annual Per Person All-cause Direct Costs by Demographic Characteristics		1			1	~		1		~						
T8.16	Annual Number and Percent of Pediatric Population	✓										1					
T8.17	Annual Health Care Utilization by Type for Pediatric Population			1	1							1					
T8.18	Annual Per Person Components and Overall All-Cause Direct Costs for Pediatric Population by Demographic Characteristics			1		1					1	1					
Т8.19	Annual Number and Percent of Population with Connective Tissue Disease by Age, 2008-2014	~	4														✓
т8.20	Health Care Utilization by Type for Persons with Connective Tissue Disease, 2008-2014			1	✓												1
T8.21	Per Person Components and Overall Annual All-cause Direct Costs for Persons with Connective Tissue Disease by Demographic Characteristics, 2008-2014	~	4	*		~	*				*						*
T8.22	Per Person All-cause Direct Costs (annual mean) for Adults with Osteoarthritis, Overall and by Demographic Characteristics, United States, 2008 - 2014	~	*			~	*							~			
T8.23	Per Person All-cause Direct Costs (annual mean) for Adults with Rheumatoid Arthritis, Overall and by Demographic Characteristics, United States, 2008 - 2012	~	4			~	*								*		
T8.24	Per Person All-cause Direct Costs (annual mean) for Adults with Gout, Overall and by Demographic Characteristics, United States, 2008 - 2012	~	*			~	*						*				
T8.25	Per Person All-cause Direct Costs (annual mean) for Adults with Other and Unspecified Disorders of the Back, Overall and by Demographic Characteristics, United States, 2008 - 2014	1	4			~	*									1	
TA8.1.1-TA.1.6*	Number and Percent of Population with Musculoskeletal Diseases by Age Using Broader AAOS Definitions	1	1														
TA8.2	Health Care Utilization by Type for Persons with Musculoskeletal Diseases Using Broader AAOS Definitions			~	1												
TA8.3	All-cause Direct Costs for All Musculoskeletal Diseases Using Broader AAOS Definitions in 2014 Dollars	1				~	1		1								
TA8.4	All-cause Indirect Cost[1] in 2014 Dollars for Persons Age 18 to 64 with Musculoskeletal Diseases and a Work History Using Broader AAOS Definitions					~			4	*							

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