















Nome

 ModelScaledMarkerAdj_Unlocked.osim	→	Unlocked scaled model	
 ModelScaled_API.osim	→	Scaled model updated at each iteration	
 ModelScaledMarkerAdj.osim	→	Scaled model	
 Rajagopal2015_Unscaled_prova_dinamica_itr.osim	→	Unscaled model updated at each iteration	
 ScalingSetupMarkerAdj.xml	→	Final scaling setup file for marker adjusting	
 ScalerMix.xml	→	Blended scaling setup file scaling	
 _ik_model_marker_locations.sto	→	Markers location within scaled model	
 Coord_Static.mot	→	Subject pose coordinates guess	
 Mark.xml	→	Updated markerset at each iteration	
 IkSetup(static_trial).xml	→	IK Setup of static pose	
 ManualScaleSetup.xml	→	«manual» scaling setup file	
 Setup_Scale_dynamic.xml	→	User defined scaling setup file	} AST input file
 ngait_og_01.trc	→	Markers experimental file used for scaling	
 Rajagopal2015_Unscaled_prova_dinamica.osim	→	Starting unscaaled MSK model	