ALTERNATIVE - Gross Morphology Placenta E12.5 ALTIMPC_GPM_001

Parameters and Metadata

ALTERNATIVE - Placenta Development ALTIMPC_GPM_001_001 |

v1.0

simpleParameter

Req. Analysis: false Req. Upload: false Is Annotated: false

Description: ALTERNATIVE - placenta_development

Options: normal, abnormal, unobservable,

ALTERNATIVE - Placenta Morphology ALTIMPC_GPM_002_001 | v1 .0

simpleParameter

Req. Analysis: false Req. Upload: false Is Annotated: false

Description: ALTERNATIVE - placenta_morphology

Options: normal, abnormal, unobservable,

.....

ALTERNATIVE - Placenta Vasculature ALTIMPC_GPM_003_001 | v1

.0

simpleParameter

Req. Analysis: false Req. Upload: false Is Annotated: false

Description: ALTERNATIVE - placenta_vasculature

Options: normal, abnormal, unobservable,

ALTERNATIVE - Placenta Size ALTIMPC_GPM_004_001 | v1.0

simpleParameter

Req. Analysis: false Req. Upload: false Is Annotated: false

Description: ALTERNATIVE - placenta_size

Options: normal, abnormal, unobservable,

ALTERNATIVE - Umbilical cord morphology ALTIMPC_GPM_00

5_001 | v1.0

simpleParameter

Req. Analysis: false Req. Upload: false Is Annotated: false

Description: ALTERNATIVE - umbilical_cord_morphology

Options: normal, abnormal, unobservable,

ALTERNATIVE - Co	omment on image A	LTIMPC_GPM_006_001 v1.0
Req. Analysis: false	Req. Upload: false	Is Annotated: false
Description: ALTERNATIVE	- comment_on_image	
ALTERNATIVE - ImseriesMediaParameter	ages ALTIMPC_GPM_007	7_001 v1.0
Req. Analysis: false	Req. Upload: false	Is Annotated: false
Description: ALTERNATIVE	- images	
Increments: Minimum 1		
ALTERNATIVE - E) procedureMetadata	CPERIMENTER ID ALTIM	PC_GPM_008_001 v1.0
Req. Analysis: false	Req. Upload: true	Is Annotated: false
Description: ALTERNATIVE	- experimenter_id	

ALTERNATIVE - Equipment ID ALTIMPC_GPM_009_001 | v1.0

procedureMetadata

Req. Analysis: false Req. Upload: true Is Annotated: false

Description: ALTERNATIVE - equipment_id

ALTERNATIVE - Equipment Manufacturer ALTIMPC_GPM_010_0

01 | v1.0

procedureMetadata

Req. Analysis: false Req. Upload: true Is Annotated: false

Description: ALTERNATIVE - equipment_manufacturer

ALTERNATIVE - Equipment Model ALTIMPC_GPM_011_001 | v1.0

procedureMetadata

Req. Analysis: false Req. Upload: true Is Annotated: false

Description: ALTERNATIVE - equipment_model

.....

ALTERNATIVE - Fixative ALTIMPC_GPM_012_001 | v1.0

procedureMetadata

Req. Analysis: false	Req. Upload: true	Is Annotated: false		
Description: ALTERNATIVE	- fixative			
ALTERNATIVE - Time of Dissection ALTIMPC_GPM_013_001 v1.0 procedureMetadata				
Req. Analysis: false	Req. Upload: true	Is Annotated: false		
Description: ALTERNATIVE	- time_of_dissection			
ALTERNATIVE - Somite Stage ALTIMPC_GPM_014_001 v1.1 procedureMetadata				
Req. Analysis: false	Req. Upload: false	Is Annotated: false		
Description: ALTERNATIVE	- somite_stage			
ALTERNATIVE - Time of dark cycle start ALTIMPC_GPM_015_001 v1.0 procedureMetadata				
Req. Analysis: false	Req. Upload: true	Is Annotated: false		

Description: ALTERNATIVE - time_of_dark_cycle_start ALTERNATIVE - Time of dark cycle end ALTIMPC_GPM_016_001 | v1.0 procedureMetadata **Req. Analysis:** false **Req. Upload:** true Is Annotated: false **Description:** ALTERNATIVE - time_of_dark_cycle_end ALTERNATIVE - Date equipment last calibrated ALTIMPC_GP M_017_001 | v1.1 procedureMetadata Req. Analysis: false Req. Upload: false Is Annotated: false **Description:** ALTERNATIVE - date equipment last calibrated

ALTERNATIVE - Placenta color ALTIMPC_GPM_018_001 | v1.0

simpleParameter

Req. Analysis: false Req. Upload: false Is Annotated: false

Description: ALTERNATIVE - null

Options: normal, abnormal, unobservable,