RNA-seqLevel	e [26e Format [3 512	articipant ID (4)	imple ID (Set	tailed Sample ID (ti	RNAseq Workflow Type [	[Vorkflow Version [6	RNAseq Workflow Parameters Description	orkflow Link [1	enomic Reference [1	nomic Reference URL [1	nome Annotation URL [1	itelist Cell Barcode File Link [1/	Il Barcode Tag [18	Al Tag [1bs	plied Hard Trimming [17	n				

omponent [16ena	ime [26e Forr	mat [:articipant ID [4	ample ID (Setaile	ed Sample ID (td	MAseq Workflow Type [	Yorkflow Version (t	RNAseq Workflow Parameters Description	orkflow Link [1	momic Reference [1	Inomic Reference URL [1	nome Annotation URL [1	hitelist Cell Barcode File Link [1	ill Barcode Tag [1Mi	Tag [1bplied Hard Trimming	17]				

omponent [filenar	ime [26e Forr	mat [:articipant ID [4	ample ID (Setail	led Sample ID (t)	RNAseq Workflow Type [	[Jorkflow Version [5	RNAseq Workflow Parameters Description	srkflow Link [1	momic Reference [1	Inomic Reference URL [1	nome Annotation URL [1	hitelist Cell Barcode File Link [1	ill Barcode Tag [1M	Tag [1tplied Hard Trimming	[17]				

omnoment (filena	ame Die Fr	rmat Carticipant ID I	Marrole ID IS	etailari Samola ID III	cRNAseq Workflow Type	Diorkflow Version III	BNAsen Workflow Parameters Description I	reletion Link (1)	nomic Beference II	Incenir Beference LIBI 15	nome Appotetion URL 11	hitelist Cell Barcode File Link [1	II Barrode Tao ISM	Tan (Shelied Hard Trimming)	171				
Unpoisint ( intria		man (, antopan to )	ampa io (a	control sample to (c	nonaeq maxiow type	(ACKING VERSION P	Annual Holinon Palantonia Description	and a case (10	manic researce (	TRAILE PARTIEURO CACE (	india Amatana ake j	mana can darecca ria ence	and an extended range ( and	ing (righted hard mining (					

omponent [16ena	ime [26e Forr	mat [:articipant ID [4	ample ID (Setaile	ed Sample ID (td	MAseq Workflow Type [	Yorkflow Version (t	RNAseq Workflow Parameters Description	orkflow Link [1	momic Reference [1	Inomic Reference URL [1	nome Annotation URL [1	hitelist Cell Barcode File Link [1	ill Barcode Tag [1Mi	Tag [1bplied Hard Trimming	17]				

omponent [16ena	ime [26e Forr	mat [:articipant ID [4	ample ID (Setaile	ed Sample ID (td	MAseq Workflow Type [	Yorkflow Version (t	RNAseq Workflow Parameters Description	orkflow Link [1	momic Reference [1	Inomic Reference URL [1	nome Annotation URL [1	hitelist Cell Barcode File Link [1	ill Barcode Tag [1Mi	Tag [1bplied Hard Trimming	17]				

omponent [filenam	me [28e For	mat (Carticipant ID	(4ample ID (5	stalled Sample ID (t	:RNAseq Workflow Type	[/orkflow Version [0	RNAseq Workflow Parameters Description	orkflow Link [1	enomic Reference [1	Inomic Reference URL (1	nome Annotation URL [1	hitelist Cell Barcode File Link [1	ill Barcode Tag [1M	Tag [1tplied Hard Trimmi	ng [17]				

omponent [16ena	ime [26e Forr	mat [:articipant ID [4	ample ID (Setaile	ed Sample ID (td	MAseq Workflow Type [	Yorkflow Version (t	RNAseq Workflow Parameters Description	orkflow Link [1	momic Reference [1	Inomic Reference URL [1	nome Annotation URL [1	hitelist Cell Barcode File Link [1	ill Barcode Tag [1Mi	Tag [1bplied Hard Trimming	17]				

omponent [16ena	ime [26e Forr	mat [:articipant ID [4	ample ID (Setaile	ed Sample ID (td	MAseq Workflow Type [	Yorkflow Version (t	RNAseq Workflow Parameters Description	orkflow Link [1	momic Reference [1	Inomic Reference URL [1	nome Annotation URL [1	hitelist Cell Barcode File Link [1	ill Barcode Tag [1Mi	Tag [1bplied Hard Trimming	17]				

omponent [filenar	me [28e Format	t (:articipant ID (4amp	ile ID [Setailed Sample IC	[ERNAseq Workflow Type	[/orkflow Version [	RNAseq Workflow Parameters Description	[orkflow Link [1)	enomic Reference [	Inomic Reference URL [1	Inome Annotation URL [	itelist Cell Barcode File Link [1	hil Barcode Tag [1M	Tag [1tplied Hard Trimming	[17]				

omponent [16ena	ime [26e Forr	mat [:articipant ID [4	ample ID (Setaile	ed Sample ID (td	MAseq Workflow Type [	Yorkflow Version (t	RNAseq Workflow Parameters Description	srkflow Link [1	momic Reference [1	Inomic Reference URL [1	nome Annotation URL [1	hitelist Cell Barcode File Link [1	hil Barcode Tag [1M	Tag [1tplied Hard Trimming	[17]				

omnoment (filena	ame 174a 1	nemat Carticipant I	Marrole ID IS	etailed Samole ID II	tRNAseq Workflow Type	Diorkflow Version III	BNAsen Workflow Parameters Description I	reletion Link (1)	nomic Reference II	incesic Beference UR1 (1	Inome Apportation (IR) (1	hitelist Cell Barcode File Link [1	II Barrode Tao ISM	I Tan (Sheliad Hard Trimminn (	171				
unpoisint (intin		omas į artopas i	pampa is to	and sample to p	Country HUNDEN Type	(ACKING VERSION P	Annual Holinon Palantonia Description	and a case (10	manic researce (	TRAILE PARTIEURO CACE (	man Amazan ace p	THE REAL PROPERTY OF THE CASE (	and an extended range ( and	i nag (reprise raire mining (					

omponent [16ena	ime [26e Forr	mat [:articipant ID [4	ample ID (Setaile	ed Sample ID (td	MAseq Workflow Type [	Yorkflow Version (t	RNAseq Workflow Parameters Description	srkflow Link [1	momic Reference [1	Inomic Reference URL [1	nome Annotation URL [1	hitelist Cell Barcode File Link [1	hil Barcode Tag [1M	Tag [1tplied Hard Trimming	[17]				

omponent [filenar	me [28e Format	t (:articipant ID (4amp	ole ID (Setailed Sample IC	[LRNAseq Workflow Type	[Vorkflow Version [	RNAseq Workflow Parameters Description	[orkflow Link [1)	enomic Reference [	Inomic Reference URL [1	Inome Annotation URL [	itelist Cell Barcode File Link [1	hil Barcode Tag [1M	Tag [1tplied Hard Trimming	[17]				

omponent [filena	ame (28e Fo	rmat [:articipant ID [	4ample ID (5e	tailed Sample ID (t	RNAseq Workflow Type [	Yorkflow Version (t	RNAseq Workflow Parameters Description	orkflow Link [1	momic Reference [1	Inomic Reference URL [1	nome Annotation URL [1	hitelist Cell Barcode File Link [1	ill Barcode Tag [1M	Tag [1eplied Hard Trimmin	1 [17]				

omponent [16ena	ime [26e Forr	mat [:articipant ID [4	ample ID (Setaile	ed Sample ID (td	MAseq Workflow Type [	Yorkflow Version (t	RNAseq Workflow Parameters Description	srkflow Link [1	momic Reference [1	Inomic Reference URL [1	nome Annotation URL [1	hitelist Cell Barcode File Link [1	hil Barcode Tag [1M	Tag [1tplied Hard Trimming	[17]				

omponent [filenar	me [28e Format	t (:articipant ID (4amp	ole ID (Setailed Sample IC	[LRNAseq Workflow Type	[Vorkflow Version [	RNAseq Workflow Parameters Description	[orkflow Link [1)	enomic Reference [	Inomic Reference URL [1	Inome Annotation URL [	itelist Cell Barcode File Link [1	hil Barcode Tag [1M	Tag [1tplied Hard Trimming	[17]				

omponent [1	ilename (28	le Format [:ar	ticipant ID (4ample	ID (Setailed Sample ID (	t:RNAseq Workflow Type	[/orkflow Version	RNAseq Workflow Parameters Description	orkflow Link [1	enomic Reference [1	inomic Reference URL [1	Inome Annotation URL [1	hitelist Cell Barcode File Link (fr	Il Barcode Tag [1	WI Tag [16	plied Hard Trimming [1:	7]				

omponent [filenam	e [26e Format [:	articipant ID (4ample	e ID (Setalled Sample ID (t	:RNAseq Workflow Type	Vorkflow Version (8	RNAseq Workflow Parameters Description	orkflow Link [1)	enomic Reference [1	nomic Reference URL [1	Inome Annotation URL [1	itelist Cell Barcode File Link [%]	I Barcode Tag [18	WI Tag [16	plied Hard Trimming [1	n				

omponent [filenam	e [26e Format [:	articipant ID (4ample	e ID (Setalled Sample ID (t	:RNAseq Workflow Type	Vorkflow Version (8	RNAseq Workflow Parameters Description	orkflow Link [1)	enomic Reference [1	nomic Reference URL [1	Inome Annotation URL [1	itelist Cell Barcode File Link [%]	I Barcode Tag [18	WI Tag [16	plied Hard Trimming [1	71				

omnoment (filena	ame Die Fr	rmat Carticipant ID I	Marrole ID IS	etailari Samola ID III	cRNAseq Workflow Type	Diorkflow Version III	BNAsen Workflow Parameters Description I	reletion Link (1)	nomic Beference II	Incenir Beference LIBI 15	nome Appotetion URL 11	hitelist Cell Barcode File Link [1	II Barrode Tao ISM	Tan (Shelied Hard Trimming)	171				
Unpoisint ( intria		man (, antopan to )	ampa io (a	control sample to (c	nonaeq maxiow type	(ACKING VERSION P	Annual Holinon Palantonia Description	and a case (10	manic researce (	TRAILE PRINCIPO CALE [1	india Amatana ake j	mana can darecca ria ence	and an extended range ( and	ing (righted hard mining (					

omponent [filenar	arno (26e Fe	ormat [:articipant ID	(4ample ID (5s	stalled Sample ID (t	RNAseq Workflow Type [	[Vorkflow Version [t	RNAseq Workflow Parameters Description	orkflow Link [16	inomic Reference [1	Inomic Reference URL [1	nome Annotation URL [1	hitelist Cell Barcode File Link [1	Il Barcode Tag [1MI	Tag [1kplied Hard Trimming	17]				

omponent [filenam	ne [28e Forr	nat [:articipant ID	(4ample ID (5	stalled Sample ID (t	:RNAseq Workflow Type	[/orkflow Version [0	RNAseq Workflow Parameters Description	[orkflow Link [1	nomic Reference [1	Inomic Reference URL (1	nome Annotation URL [1	hitelist Cell Barcode File Link [1	ill Barcode Tag [1M	Tag [1tplied Hard Trims	ing [17]				

omponent [filenan	me (26e Fo	rmat (: articipant I	D (4ample ID (5	etailed Sample ID (t	tRNAseq Workflow Type	[/orkflow Version [0	RNAseq Workflow Parameters Description	[orkflow Link [1	nomic Reference [1	Inomic Reference URL (1	nome Annotation URL [1	hitelist Cell Barcode File Link [1	ill Barcode Tag [1M	Tag [1tplied Hard Trims	ing [17]				

omnoment (filena	ame Die Fr	rmat Carticipant ID I	Marrole ID IS	etailari Samola ID III	cRNAseq Workflow Type	Diorkflow Version III	BNAsen Workflow Parameters Description I	reletion Link (1)	nomic Beference II	Incenir Beference LIBI 15	nome Appotetion URL 11	hitelist Cell Barcode File Link [1	II Barrode Tao ISM	Tan (Shelied Hard Trimming)	171				
Unpoisint ( intria		man (, antopan to )	ampa io (a	control sample to (c	nonaeq maxiow type	(ACKING VERSION P	Annual Holinon Palantonia Description	and a case (10	manic researce (	TRAILE PRINCIPO CALE [1	india Amatana ake j	mana can darecca ria ence	and an extended range ( and	ing (righted hard mining (					

omponent [filenar	ne [25e Format [:art	rticipant ID (4ample ID )	Setailed Sample ID (6	RNAseq Workflow Type	[Vorkflow Version [6	RNAseq Workflow Parameters Description	[orkflow Link [1	enomic Reference [	Inomic Reference URL [1	Inome Annotation URL [	hitelist Cell Barcode File Link (1	Il Barcode Tag (1M	I Tag [1tplied Hard Trimming	17]				

omponent [filenar	arno (26e Fe	ormat [:articipant ID	(4ample ID (5s	stalled Sample ID (t	RNAseq Workflow Type [	[Vorkflow Version [t	RNAseq Workflow Parameters Description	orkflow Link [16	inomic Reference [1	Inomic Reference URL [1	nome Annotation URL [1	hitelist Cell Barcode File Link [1	Il Barcode Tag [1MI	Tag [1kplied Hard Trimming	17]				

omponent [filenam	ne [28e Forr	nat [:articipant ID	(4ample ID (5	stalled Sample ID (t	:RNAseq Workflow Type	[/orkflow Version [0	RNAseq Workflow Parameters Description	[orkflow Link [1	nomic Reference [1	Inomic Reference URL (1	nome Annotation URL [1	hitelist Cell Barcode File Link [1	ill Barcode Tag [1M	Tag [1tplied Hard Trims	ing [17]				

omponent [filenan	me (26e Fo	rmat (: articipant I	D (4ample ID (5	etailed Sample ID (t	tRNAseq Workflow Type	[/orkflow Version [0	RNAseq Workflow Parameters Description	[orkflow Link [1	nomic Reference [1	Inomic Reference URL (1	nome Annotation URL [1	hitelist Cell Barcode File Link [1	ill Barcode Tag [1M	Tag [1tplied Hard Trims	ing [17]				

omponent [filenar	ne [28e Format [:a	articipant ID (4ample ID	(Setailed Sample ID (6	ERNAseq Workflow Type	[Vorkflow Version [t	RNAseq Workflow Parameters Description	orkflow Link [16	inomic Reference [1	nomic Reference URL [1	nome Annotation URL [1	ritelist Cell Barcode File Link [1	Il Barcode Tag [1MI	Tag [1bplied Hard Trimming [	17]				

omponent	[filename [2	26e Format [:an	ticipant ID (4ample II	) (Setailed Sample ID (ti	RNAseq Workflow Type [	Vorkflow Version (8	RNAseq Workflow Parameters Description	orkflow Link [1)	knomic Reference [1	nomic Reference URL [1	nome Annotation URL [1	itelist Cell Barcode File Link [%]	I Barcode Tag [18	# Tag [16	plied Hard Trimming (17	1				

omponent [filenar	arno (26e Fe	ormat [:articipant ID	(4ample ID (5s	stalled Sample ID (t	RNAseq Workflow Type [	[Vorkflow Version [t	RNAseq Workflow Parameters Description	orkflow Link [16	inomic Reference [1	Inomic Reference URL [1	nome Annotation URL [1	hitelist Cell Barcode File Link [1	Il Barcode Tag [1MI	Tag [1kplied Hard Trimming	17]				

omponent [filenam	ne [28e Forr	nat [:articipant ID	(4ample ID (5	stalled Sample ID (t	:RNAseq Workflow Type	[/orkflow Version [0	RNAseq Workflow Parameters Description	[orkflow Link [1	nomic Reference [1	Inomic Reference URL (1	nome Annotation URL [1	hitelist Cell Barcode File Link [1	ill Barcode Tag [1M	Tag [1tplied Hard Trims	ing [17]				

omponent [filenan	me (26e Fo	rmat (: articipant I	D (4ample ID (5	etailed Sample ID (t	tRNAseq Workflow Type	[/orkflow Version [0	RNAseq Workflow Parameters Description	[orkflow Link [1	nomic Reference [1	Inomic Reference URL (1	nome Annotation URL [1	hitelist Cell Barcode File Link [1	ill Barcode Tag [1M	Tag [1tplied Hard Trims	ing [17]				

omponent [filenar	ne [28e Format [:a	articipant ID (4ample ID	(Setailed Sample ID (6	ERNAseq Workflow Type	[Vorkflow Version [t	RNAseq Workflow Parameters Description	orkflow Link [16	inomic Reference [1	nomic Reference URL [1	nome Annotation URL [1	ritelist Cell Barcode File Link [1	Il Barcode Tag [1MI	Tag [1bplied Hard Trimming [	17]				

omponent [filenar	me [26s Format	t (:articipant ID (4amp	ile ID [Setailed Sample IC	[LRNAseq Workflow Type	[Vorkflow Version [	RNAseq Workflow Parameters Description	[orkflow Link [1)	momic Reference [1	Inomic Reference URL [1	Inome Annotation URL [1	itelist Cell Barcode File Link [1	hil Barcode Tag [1M	Tag [1bplied Hard Trimming	[17]				

omponent [filenam	me (26e Fe	ormat [:articipant	D (4ample ID (5	etailed Sample ID (t	tRNAseq Workflow Type	[/orkflow Version [0	RNAseq Workflow Parameters Description	[orkflow Link [1	nomic Reference [1	Inomic Reference URL (1	nome Annotation URL [1	hitelist Cell Barcode File Link [1	ill Barcode Tag [1M	Tag [1tplied Hard Trims	ing [17]				

omponent [16ena	ime [28e For	mat [:articipant ID [4	tample ID (Set	alled Sample ID (ti	RNAseq Workflow Type [	[Jorkflow Version [8	RNAseq Workflow Parameters Description	srkflow Link [1	momic Reference [1	Inomic Reference URL [1	nome Annotation URL [1	hitelist Cell Barcode File Link [1	ill Barcode Tag [1M	Tag [1tplied Hard Trimming	[17]				

omponent [fi	liename (26	le Format [:art	ticipant ID (4ample I	D (Setailed Sample ID (	RNAseq Workflow Type [	Vorkflow Version (8	RNAseq Workflow Parameters Description	orkflow Link [1	knomic Reference [1	nomic Reference URL [1	Inome Annotation URL [1	hitelist Cell Barcode File Link [1	I Barcode Tag [18	Al Tag [16	plied Hard Trimming [1	n				

omponent [filenan	me (26e Fo	irmat (Carticipant I	D (4ample ID (5	etailed Sample ID (t	tRNAseq Workflow Type	[/orkflow Version [0	RNAseq Workflow Parameters Description	[orkflow Link [1	nomic Reference [1	Inomic Reference URL (1	nome Annotation URL [1	hitelist Cell Barcode File Link [1	ill Barcode Tag [1M	Tag [1tplied Hard Trims	ing [17]				

omporent [filenan	me [26e Format [:ar	rticipant ID (4ample ID (	Setailed Sample ID (t	RNAseq Workflow Type	[Vorkflow Version [6	RNAseq Workflow Parameters Description	[orkflow Link [1	enomic Reference [	Inomic Reference URL [1	Inome Annotation URL [1	hitelist Cell Barcode File Link [1	Il Barcode Tag [1MI	Tag [1bplied Hard Trimming [	17]				

omponent [filenam	me [28e Form	nat [:articipant ID [4	ample ID (Set	iled Sample ID (td	RNAseq Workflow Type [	[/orkflow Version [0	JNAseq Workflow Parameters Description	[orkflow Link [1	nomic Reference [1	nomic Reference URL [1	Inome Annotation URL [1	nitelist Cell Barcode File Link [1	ill Barcode Tag [1MI	Tag [1bplied Hard Trimming	[17]				

omronent (filenar	ume Die Form	wat Carticipant ID Ma	emole ID (Set	tailed Servole ID IN	RNAseq Workflow Type [	Oorkflow Version II	BNAsan Workflow Parameters Description I	Including Link (1)	nomic Reference II	incesic Beference UR1 (1	Inome Apportation (IR) (1	sitelist Cell Barcode File Link [1	Il Barrode Ten I'M	Tan (Sheliad Hard Trimming (S	71				
Ungo ann ( mana	100	nas (: arropans to (e	impa io (an	and ampe to fo	occurred securious 130s [	ACKNOW VERSION D	nonese manuser reasonal descriptions	INCOME LINE (10	manic renerance (	TRAILE PRINCIPO CALE [1	man Amazan ace p	THE CONTRACTOR FOR CORE (	and and the same of the same o	ray ( representation mining (	.,				

omponent [filenam	ne [28e Format [3	articipant ID (4amp	ile ID (Setalled Sample ID (6	:RNAseq Workflow Type	(Vorkflow Version (	RNAseq Workflow Parameters Description	orkflow Link [1	enomic Reference [1	nomic Reference URL [1	Inome Annotation URL [1	itelist Cell Barcode File Link [%]	I Barcode Tag [18	Al Ting [16	plied Hard Trimming [1	71				

omponent [filenam	e [26e Format [:	articipant ID (4ample	e ID (Setalled Sample ID (t	:RNAseq Workflow Type	Vorkflow Version (8	RNAseq Workflow Parameters Description	orkflow Link [1)	enomic Reference [1	nomic Reference URL [1	Inome Annotation URL [1	itelist Cell Barcode File Link [%]	I Barcode Tag [18	WI Tag [16	plied Hard Trimming [1	71				

omporent [filenan	ne [28e Format]	Carticipant ID (4an	rple ID (Setalled Sample ID (	ERNAseq Workflow Type	[/orkflow Version [	RNAseq Workflow Parameters Description	orkflow Link [1	enomic Reference [1	nomic Reference URL [1	Inome Annotation URL [1	hitelist Cell Barcode File Link [fr	Il Barcode Tag [1	MI Tag [10	splied Hard Trimming [1	7]				

omponent [filena	ame (28e For	rmat [:articipant ID [4	fample ID (Set	tailed Sample ID (t	RNAseq Workflow Type	[Jorkflow Version [8	RNAseq Workflow Parameters Description	srkflow Link [1	momic Reference [1	Inomic Reference URL [1	nome Annotation URL [1	hitelist Cell Barcode File Link [1	ill Barcode Tag [1Mi	Tag [1bpiled Hard Trimming	[17]				

omponent [16ena	ime [26e Forr	mat [:articipant ID [4	ample ID (Setail	led Sample ID (t)	RNAseq Workflow Type [	[Jorkflow Version [8	RNAseq Workflow Parameters Description	srkflow Link [1	enomic Reference [1	nomic Reference URL [1	Inome Annotation URL [	itelist Cell Barcode File Link [1	hil Barcode Tag [1M	Tag [1bplied Hard Trimming	[17]				

omponent [fi	liename (26	le Format [:art	ticipant ID (4ample I	D (Setailed Sample ID (	RNAseq Workflow Type [	Vorkflow Version (8	RNAseq Workflow Parameters Description	orkflow Link [1	knomic Reference [1	nomic Reference URL [1	Inome Annotation URL [1	hitelist Cell Barcode File Link [1	I Barcode Tag [18	Al Tag [16	plied Hard Trimming [1	n				

omponent [18en	iamo (26e Fr	ormat [:articipant ID	[4ample ID [5s	etailed Sample ID (t	RNAseq Workflow Type [	Yorkflow Version (t	RNAseq Workflow Parameters Description	orkflow Link [1	momic Reference [1	Inomic Reference URL [1	nome Annotation URL [1	hitelist Cell Barcode File Link [1	ill Barcode Tag [1M	Tag [1tplied Hard Trimmi	ng [17]				

omporent [filenan	me [26e Format [:ar	rticipant ID (4ample ID (	Setailed Sample ID (t	RNAseq Workflow Type	[Vorkflow Version [6	RNAseq Workflow Parameters Description	[orkflow Link [1	enomic Reference [	Inomic Reference URL [1	Inome Annotation URL [1	hitelist Cell Barcode File Link [1	Il Barcode Tag [1MI	Tag [1bplied Hard Trimming [	17]				

omponent [filenam	e [26e Format [:	articipant ID (4ample	e ID (Setalled Sample ID (t	:RNAseq Workflow Type	Vorkflow Version (8	RNAseq Workflow Parameters Description	orkflow Link [1	enomic Reference [1	nomic Reference URL [1	Inome Annotation URL [1	itelist Cell Barcode File Link [%]	I Barcode Tag [18	WI Tag [16	plied Hard Trimming [1	71				

omronent (filenar	ume Die Form	wat Carticipant ID Ma	emole ID (Set	tailed Servole ID IN	RNAseq Workflow Type [	Oorkflow Version II	BNAsan Workflow Parameters Description I	Including Link (1)	nomic Reference II	incesic Beference UR1 (1	Inome Apportation (IR) (1	sitelist Cell Barcode File Link [1	Il Barrode Ten I'M	Tan (Sheliad Hard Trimming (S	71				
Ungo ann ( mana	100	nas (: arropans to (e	impa io (an	and ampe to fo	occurred securious 130s [	ACKNOW VERSION D	nonese manuser reasonal descriptions	INCOME LINE (10	manic renerance (	TRAILE PRINCIPO CALE [1	man Amazan ace p	THE CONTRACTOR FOR CORE (	and and the same of the same o	ray ( representation mining (	.,				

omponent [filenam	me (28e Fo	rmat (Carticipant I	(4ample ID [5	etailed Sample ID (t	tRNAseq Workflow Type	[Vorkflow Version [8	RNAseq Workflow Parameters Description	[orkflow Link [1	nomic Reference [1	Inomic Reference URL [1	nome Annotation URL [1	hitelist Cell Barcode File Link [1	Il Barcode Tag [1MI	Tag [1kplied Hard Trimming	[17]				

omponent [filenam	e [26e Format [:	articipant ID (4ample	e ID (Setalled Sample ID (t	:RNAseq Workflow Type	Vorkflow Version (8	RNAseq Workflow Parameters Description	orkflow Link [1)	enomic Reference [1	nomic Reference URL [1	Inome Annotation URL [1	itelist Cell Barcode File Link [%]	I Barcode Tag [18	WI Tag [16	plied Hard Trimming [1	71				

omponent [filenam	me (26e Fe	ormat [: articipant	ID (4ample ID (5	etailed Sample ID (I	tRNAseq Workflow Type	[/orkflow Version [0	RNAseq Workflow Parameters Description	[orkflow Link [1	nomic Reference [1	Inomic Reference URL (1	nome Annotation URL [1	hitelist Cell Barcode File Link [1	ill Barcode Tag [1MI	Tag [1tplied Hard Trimming	[17]				

omponent [filenar	ne [28e Format [	Carticipant ID (4am)	ple ID (Setailed Sample ID (	tRNAseq Workflow Type	[/orkflow Version [	RNAseq Workflow Parameters Description	orkflow Link [1	enomic Reference [1	nomic Reference URL [1	Inome Annotation URL [1	itelist Cell Barcode File Link [fr	I Barcode Tag [18	Al Ting [16	plied Hard Trimming (17	n				

omponent [16ena	ime [28e For	mat [:articipant ID [4	ample ID (Setal	iled Sample ID (El	RNAseq Workflow Type [	[Jorkflow Version [8	RNAseq Workflow Parameters Description	srkflow Link [1	momic Reference [1	Inomic Reference URL [1	nome Annotation URL [1	hitelist Cell Barcode File Link [1	ill Barcode Tag [1M	Tag [1tplied Hard Trimming	[17]				

omponent [16ena	ime [26e Forr	mat [:articipant ID [4	ample ID (Setail	led Sample ID (t)	RNAseq Workflow Type [	[Jorkflow Version [8	RNAseq Workflow Parameters Description	srkflow Link [1	enomic Reference [1	nomic Reference URL [1	Inome Annotation URL [	itelist Cell Barcode File Link [1	hil Barcode Tag [1M	Tag [1bplied Hard Trimming	[17]				

omponent [filenan	me (26e Fo	irmat (Carticipant I	D (4ample ID (5	etailed Sample ID (t	tRNAseq Workflow Type	[/orkflow Version [0	RNAseq Workflow Parameters Description	[orkflow Link [1	nomic Reference [1	Inomic Reference URL (1	nome Annotation URL [1	hitelist Cell Barcode File Link [1	ill Barcode Tag [1M	Tag [1tplied Hard Trims	ing [17]				

omponent [filena	ime (28e Form	nat [:articipant ID [4	imple ID (Seti	alled Sample ID (ti	RNAseq Workflow Type [	Vorkflow Version (t	RNAseq Workflow Parameters Description	orkflow Link [16	enomic Reference [1	Inomic Reference URL [1	nome Annotation URL [1	hitelist Cell Barcode File Link [1	Il Barcode Tag [1MI	Tag [1tplied Hard Trimming [	17]				

omnonent (filen	same 12 to P	nrmat Carticipant E	Marrole ID IS	etailari Samola ID III	tRNAseq Workflow Type	Diorkflow Version III	BNAsen Workflow Parameters Description I	reletion I ink fits	nomic Reference II	incesic Beference UR1 (1	Inome Apportation IIII II	hitelist Cell Barcode File Link [1	II Barrode Tan ISM	I Tan (Sheliad Hard Trimminn (	171				
unpoint (intin		omas į, artopais iš	pampa is to	and sample to te	Country HUNDEN Type	(ACKINO VELECUI D	Annual Holinon Palantonia Description	arion care (1	manic national (	TRAILE PRINCIPO CALE [1	mana Amazana ake j	mana can darecca ria ence	and an extended range ( and	i nag (reprise raine rittining (	,				

omponent [filenar	me [28e Format	t (:articipant ID (4amp	ole ID (Setailed Sample IC	[LRNAseq Workflow Type	[Vorkflow Version [	RNAseq Workflow Parameters Description	[orkflow Link [1)	momic Reference [1	Inomic Reference URL [1	Inome Annotation URL [	itelist Cell Barcode File Link [1	hil Barcode Tag [1M	Tag [1tplied Hard Trimming	[17]				

-																			
omponent [filen	ame (26e For	rmat [:articipant ID [4	4ample ID (Sets	alled Sample ID (ti	RNAseq Workflow Type [	Yorkflow Version (t	RNAseq Workflow Parameters Description	srkflow Link [1	enomic Reference [1	nomic Reference URL [1	Inome Annotation URL [1	itelist Cell Barcode File Link [1	hil Barcode Tag [1M	Tag [1bplied Hard Trimming	[17]				

omnonent (filene	rme 12 te Forr	met Carticipant ID I	Marrole ID IS	etailed Samola ID II	-BNAsen Workflow Type I	Distribute Version III	BNAsan Workflow Parameters Description I	nektione I ink I'th	nomic Reference II	nomic Reference (IR) (1	nome Appotetion (IR) (1	sitelist Call Barrada File I ink IS	kii Barroda Tan ISMI	Fan Etholiad Hard Trimm	inn (171				
anponent [ mens	ine pass ron	man (. menopann no (	(earribra to (a	ecane o sample to te	Document Holking Type	from service by	NOTICE THE PARTY OF THE PARTY O	ERRIDA ERRETT	manic Research [1	TANK RETERENCE CALL (	ilana kinatanan oke (i	IIIIII CIII DIICOG FIN CIIX [I	an Dan Cook Ing ( Inc	ag (replace have tilling	mg ( m)				

[1] TBD
[2] TBD
[3] Format of a file (e.g. txt, csv, fastq, bam, etc.)
[4] ID associated with a patient
[5] ID associated with a biosample
[6] Additional alternative ID associated with a biosample
[7] TBD
[8] TBD
[9] TBD
[10] TBD
[11] TBD
[12] TBD
[13] TBD
[14] TBD
[15] TBD
[16] TBD
[17] TBD