[Infectious disease screening] *Mandatory

HBs-Ag (-/ +/ not tested) HCV-Ab (-/ +/ not tested) HTLV-1-Ab (-/ +/ not tested) HIV-Ag/Ab (-/ +/ not tested)

Clinical Summary Form for *Pediatric Patient*

Specimen No.	(for NCNP use only)

(in Japanese/Chinese) Date of birth:	Patient name: (in English)	Med	lical record No.:	
Ethnicity: Clinical diagnosis: Sample type: Skeletal muscle / Peripheral nerve / Skin / Blood / Other	(in Japanese/Chinese)			
Ethnicity: Clinical diagnosis: Sample type: Skeletal muscle / Peripheral nerve / Skin / Blood / Other	Date of birth:	[D/M/Y] (Age:	yrsmos) Sex: M / F
Sample type: Skeletal muscle / Peripheral nerve / Skin / Blood / Other				
Site of muscle biopsy: (R L)	Clinical diagnosis :			
Hospital*:	Sample type: Skeletal muscle / Periphe	eral nerve / Skin / Blood / Other	Sample for culture	: Yes / No
Address*: "Use Japanese for Japanese hospitals TEL:	Site of muscle biopsy: (R L)	(Perfo	rmed on:	[D/M/Y])
Address*: "Use Japanese for Japanese hospitals TEL:	Hospital*:	Depart	:ment*:	
TEL: FAX:	Address*:			
Attending physician*:	*Use Japanese for Japanese hospitals			
Chief complaint: Present illness: Family history: Parental consanguinity (N / Y) Neuromuscular disease (N / Y) Perinatal period: Maternal abnormality (N / Y) Amniotic fluid (Normal, ↓ , ↑) Fetal movement (normal, weak) Neonatal history: Birth weight: kg Body length: cm GA: weeks Perinatal asphyxia (N / Y) Mode of delivery: normal delivery / forceps / vacuum extractor / cesarean section / other Apgar score (1min/ 5min)				
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Additional clinical information for Myositis

Specimen No. (for NCNP use only)	

(When myositis	is suspected, also	fill this form)				
CLINICAL FINDING	S					
Skin lesion: Gottr	on sign (N / Y)	Mecha	nic's hands (N /	Υ)	Heliotrope rash (N / Y)	
Other	r(N/Y) Skin biops	sy (N / Y _		
Motor system: M	yalgia (N/Y)	Dyspha	agia (N/Y)			
LABOLATORY FIND	DINGS					
CBC: WBC	/μΙ	Hb	_g/dl	Plt _	/μΙ	
Urinalysis: Protei	in (N / Y)					
Antibody testing:						
Anti ARS Ab	(-/+: titer	_ / not tested)	Anti Jo-1 Ab	(-/+: ti	ter / not tested)	
Anti SRP Ab	(-/ + : titer	_ / not tested)	Anti mitochono	drial M2 Ab	o (-/ + : titer / not test	:ed)
Anti HMGCR Ab	(-/ + : titer	_ / not tested)	Anti TIF1γ Ab	(-/+: ti	ter / not tested)	
Anti MDA5 Ab	(-/ + : titer	_ / not tested)	Anti Mi-2 Ab	(-/+: ti	ter / not tested)	
Anti NXP-2 Ab	(-/ + : titer	_ / not tested)	Anti SAE Ab	(-/+: ti	ter / not tested)	
Anti SS-A Ab	(-/ + : titer	_/ not tested)	Anti SS-B Ab	(-/+: ti	ter / not tested)	
Anti RNP Ab	(-/ + : titer	_/ not tested)	Anti Scl-70 Ab	(-/+: ti	ter / not tested)	
Anti DNA Ab	(-/ + : titer	_ / not tested)	Anti nuclear Ab	titer	, type / not te	sted
EXTRAMUSCULAR	MANIFESTATION	NS				
Interstitial pneum	nonia (N / Y)	KL-6	Cardiac abno	rmality (N	/Y)
Chest X-ray						
Chest CT						
Concurrent malig	nancy (N / Y Dia	gnosis)
History of maligna	ancy (N / Y Diagr	nosis	Time of	onset befo	re myositis)
Other connective	tissue disease (I	N / Y symptoms	and findings)
Statin use (N / Y :	currently, in the	e past), provide	the name and p	eriod of us	se	
(when the blood	sample is submit	ted, please also	provide the dat	e of drawii	ng blood //)

Current use of steroid / immunomodulatory drugs (N / Y _____

Other active inflammation (including flu, allergy, and trauma)_____

Additional clinical information for FSHD

(When FSHD is suspected, also fill this form)

Specimen No.	(for NCNP use only)

Family History (N / Y) If yes (Y), draw a pedigree in the clinical summary form

Symptoms:			
Sleep with eyes hal	f open (N / Y) since age yrs	Difficulty closing eyes	(N / Y) since age yrs
Difficulty whistling	(N / Y) since age yrs	Difficulty sucking with	straw (N/Y) since ageyrs
Difficulty closing m	outh (N/Y) since ageyrs	Difficulty raising arms	(N / Y) since age yrs
Difficulty placing th	ings on overhead shelves (N/Y) since age yrs	
Difficulty doing pull	over on gymnastic bar (N/Y) since age yrs	
Able to stand up fro	om a chair without any difficulty	(N / Y)	
•	om a chair using hands to support	(N/Y)	
	able to stand up from a chair	(N/Y)	
Unable to walk		(N/Y)	
Physical findings:			
Winged scapula (N	I / Y) Scapula elevation on	•	. ,
•	Tongue atrophy (N/Y) Dysph	agia(N/Y) Funnel ch	iest (N/Y) Lumber iordosis (N/
Ciliary sign (N/Y)		agia(N / Y) Funnel ch	lest (N/Y) Lumber lordosis (N/
Ciliary sign (N/Y)		agia(N/Y) Funnel ch Quadriceps femoris	(Normal / R>L / R <l)<="" r="L" td=""></l>
Ciliary sign (N / Y)	atrophy>		
Ciliary sign (N/Y) <muscle oculi<="" orbicularis="" td="" weakness,=""><td>/atrophy> (Normal / R>L / R<l)<="" r="L" td=""><td>Quadriceps femoris</td><td>(Normal / R>L / R<l)<="" r="L" td=""></l></td></l></td></muscle>	/atrophy> (Normal / R>L / R <l)<="" r="L" td=""><td>Quadriceps femoris</td><td>(Normal / R>L / R<l)<="" r="L" td=""></l></td></l>	Quadriceps femoris	(Normal / R>L / R <l)<="" r="L" td=""></l>
Ciliary sign (N/Y) <muscle oculi="" orbicularis="" oris<="" td="" weakness,=""><td>/atrophy> (Normal / R>L / R<l)<br="" r="L">(Normal / R>L / R<l)<="" r="L" td=""><td>Quadriceps femoris Hamstrings</td><td>(Normal / R>L / R<l (="")="" normal="" r="">L / R<l)<="" r="L" td=""></l></l></td></l></l></td></muscle>	/atrophy> (Normal / R>L / R <l)<br="" r="L">(Normal / R>L / R<l)<="" r="L" td=""><td>Quadriceps femoris Hamstrings</td><td>(Normal / R>L / R<l (="")="" normal="" r="">L / R<l)<="" r="L" td=""></l></l></td></l></l>	Quadriceps femoris Hamstrings	(Normal / R>L / R <l (="")="" normal="" r="">L / R<l)<="" r="L" td=""></l></l>
Ciliary sign (N/Y) <muscle biceps="" brachii<="" oculi="" orbicularis="" oris="" td="" weakness,=""><td>/atrophy> (Normal / R>L / R<l (="" normal="" r="">L / R<l (="" normal="" r="">L / R<l r="L)</td"><td>Quadriceps femoris Hamstrings Tibialis anterior</td><td>(Normal / R>L / R<l (="")="" normal="" r="">L / R<l (="")="" normal="" r="">L / R<l (="")="" normal="" r="">L / R<l)<="" r="L" td=""></l></l></l></l></td></l></l></l></td></muscle>	/atrophy> (Normal / R>L / R <l (="" normal="" r="">L / R<l (="" normal="" r="">L / R<l r="L)</td"><td>Quadriceps femoris Hamstrings Tibialis anterior</td><td>(Normal / R>L / R<l (="")="" normal="" r="">L / R<l (="")="" normal="" r="">L / R<l (="")="" normal="" r="">L / R<l)<="" r="L" td=""></l></l></l></l></td></l></l></l>	Quadriceps femoris Hamstrings Tibialis anterior	(Normal / R>L / R <l (="")="" normal="" r="">L / R<l (="")="" normal="" r="">L / R<l (="")="" normal="" r="">L / R<l)<="" r="L" td=""></l></l></l></l>
Ciliary sign (N/Y) <muscle biceps="" brachii="" deltoid="" major<="" oculi="" orbicularis="" oris="" pectoralis="" td="" weakness,=""><td>/atrophy> (Normal / R>L / R<l (="" normal="" r="">L / R<l r="L)</td"><td>Quadriceps femoris Hamstrings Tibialis anterior Gastrocnemius</td><td>(Normal / R>L / R<l (="")="" normal="" r="">L / R<l (="")="" normal="" r="">L / R<l (="")="" normal="" r="">L / R<l)<="" r="L" td=""></l></l></l></l></td></l></l></l></l></l></l></td></muscle>	/atrophy> (Normal / R>L / R <l (="" normal="" r="">L / R<l r="L)</td"><td>Quadriceps femoris Hamstrings Tibialis anterior Gastrocnemius</td><td>(Normal / R>L / R<l (="")="" normal="" r="">L / R<l (="")="" normal="" r="">L / R<l (="")="" normal="" r="">L / R<l)<="" r="L" td=""></l></l></l></l></td></l></l></l></l></l></l>	Quadriceps femoris Hamstrings Tibialis anterior Gastrocnemius	(Normal / R>L / R <l (="")="" normal="" r="">L / R<l (="")="" normal="" r="">L / R<l (="")="" normal="" r="">L / R<l)<="" r="L" td=""></l></l></l></l>
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