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## **CAG Repeat Length Mutation in Huntington's Disease**

NIST-2393 Art. ID Unit set (6)

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Deliverydetails No Dangerous Good /not restricted

## **Description**

This Standard Reference Material (SRM®) is intended primarily for use in the value assignment of the number of Huntington?s Disease [CAG] trinucleotide repeats contained in a human genomic material [1?3]. The six component genomic DNA materials, labeled A to F, are from DNA extracted from cell lines derived from Huntington?s Disease samples. A unit of NIST-2393 consists of six sterile 0.5 mL perfluoroalkoxy (PFA) fluoropolymer vials, each vial containing approximately 50 µL of DNA solution of each individual component. /// Sample value(s) - please ask for current certificate.

Text/Information	Analyte/Parameter	CAS number	Concentration/Value	Unit	Method	Source
Component A (Allele 1)	Number of Huntington's		15			
	Disease [CAG] Repeats					
Component B (Allele 1)	Number of Huntington's		17			
	Disease [CAG] Repeats					
Component C (Allele 1)	Number of Huntington's		15			
	Disease [CAG] Repeats					
Component D (Allele 1)	Number of Huntington's		35			
	Disease [CAG] Repeats					
Component E (Allele 1)	Number of Huntington's		39			
	Disease [CAG] Repeats					
Component F (Allele 1)	Number of Huntington's		17			
	Disease [CAG] Repeats					
Component A (Allele 2)	Number of Huntington's		29			
	Disease [CAG] Repeats					
Component B (Allele 2)	Number of Huntington's		36			
	Disease [CAG] Repeats					
Component C (Allele 2)	Number of Huntington's		40			
	Disease [CAG] Repeats					
Component D (Allele 2)	Number of Huntington's		45			
	Disease [CAG] Repeats					
Component E (Allele 2)	Number of Huntington's		50			
	Disease [CAG] Repeats					
Component F (Allele 2)	Number of Huntington's		75			
	Disease [CAG] Repeats					