

BioVarMasterTable

ID	Biovar4
Analyte	Rhubarb
LOINC code: http://loinc.org/	
Method Details:	Mass Spec
Disease SNOMED Code:	
Disease State:	
Matrix/Sample Type	Serum & Urine
Units	Gm/stem
Population Characteristics: Age, Sex, Ethnicity etc	Flower pot men
Duration of study	50 years
Number of subjects:	2

Collection Conditions	Inside a flowerpot
Timing of Samples	When weed was asleep
Range of Values:	
CVanalytical	25
CVwithin subject	12
CVbetween subject	250
Authors	Bill and Ben
Comments	Not very good experimenters

Journal:	Radio Times
Year of Publication	1931
Volume	12
Issue	12
Page numbers	22 - 35
Weblink:	www.biologicalvariation.com
Compliant with Biovar Critical Appraisal Checklist	<input type="checkbox"/>
Reason for non Compliance with Checklist:	They are inumerate
Copy of Publication:	

<http://www.biologicalvariation.com/tools> Checklist Site

ID	Biovar6	Collection Conditions	Wet and windy	Journal:	rtwetweatge
Analyte	Ragweed	Timing of Samples	Perfect	Year of Publication	1542
LOINC code: http://loinc.org/ Method Details:	HPLC	Range of Values:		Volume	234
Disease SNOMED Code: Disease State:		CVanalytical	14	Issue	2
Matrix/Sample Type	bales	CVwithin subject	12	Page numbers	1256-28
Units	Mmol/lump	CVbetween subject	6	Weblink:	www.rcpath.org
Population Characteristics: Age, Sex, Ethnicity etc	Meadows	Authors	43t34tw3tw3tyw34yw4yw4yw4yw4y4wyw4yw45y4w5y4w5y4y4qw5	Compliant with Biovar Critical Appraisal Checklist	<input checked="" type="checkbox"/>
Duration of study	6 days	Comments	Aasfghjk bghjkl;# jjkklo;p'[#] p/;# gaerghwreyhrtjhrtjhrtjhrtjhrtjhetje et	Reason for non Compliance with Checklist:	
Number of subjects:	25			Copy of Publication:	

http://www.biological variation/tools Checklist Site