

# ISO/IEC 24709-1:2017-11 (E)

## Information technology - Conformance testing for the biometric application programming interface (BioAPI) - Part 1: Methods and procedures

---

<b>Contents</b>		<b>Page</b>
<b>Foreword</b>		<b>xix</b>
<b>Introduction</b>		<b>xx</b>
<b>1</b>	<b>Scope</b>	<b>1</b>
<b>2</b>	<b>Normative references</b>	<b>1</b>
<b>3</b>	<b>Terms and definitions</b>	<b>1</b>
<b>4</b>	<b>Abbreviated terms</b>	<b>3</b>
<b>5</b>	<b>Conformance</b>	<b>3</b>
<b>6</b>	<b>Conformance testing methodology</b>	<b>4</b>
6.1	General	4
6.1.1	Implementation under test	4
6.1.2	Test method	5
6.1.3	Standard BioAPI components and standard BioAPI interfaces	6
6.1.4	Physical architectures	7
6.2	Conformance testing models	8
6.3	Abstract test engine	13
<b>7</b>	<b>General properties of the assertion language</b>	<b>14</b>
7.1	General	14
7.2	Variables	17
7.3	Built-in variables	18
7.4	Representation of integers	18
7.5	Representation of Booleans	19
7.6	Representation of universally unique identifiers (UUIDs)	19
7.7	Representation of octet strings	19
7.8	XML documents	20
<b>8</b>	<b>Elements of the assertion language</b>	<b>20</b>
8.1	Element <code>&lt;package&gt;</code>	20
8.1.1	Syntax	20
8.1.2	Semantics	20
8.1.3	Example (non-normative)	21
8.2	Element <code>&lt;assertion&gt;</code> (child of <code>&lt;package&gt;</code> )	21
8.2.1	Syntax	21
8.2.2	Semantics	22
8.2.3	Example (non-normative)	22
8.3	Element <code>&lt;input&gt;</code> (child of <code>&lt;assertion&gt;</code> )	23
8.3.1	Syntax	23
8.3.2	Semantics	23
8.3.3	Example (non-normative)	23
8.4	Element <code>&lt;invoke&gt;</code> (child of <code>&lt;assertion&gt;</code> )	23
8.4.1	Syntax	23
8.4.2	Semantics	24
8.4.3	Example (non-normative)	24
8.5	Element <code>&lt;input&gt;</code> (child of <code>&lt;invoke&gt;</code> )	24
8.5.1	Syntax	24
8.5.2	Semantics	25
8.5.3	Example (non-normative)	25
8.6	Element <code>&lt;output&gt;</code> (child of <code>&lt;invoke&gt;</code> )	25

8.6.1	Syntax	25
8.6.2	Semantics	26
8.7	Element <return> (child of <invoke>)	26
8.7.1	Syntax	26
8.7.2	Semantics	27
8.8	Element <bind> (child of <assertion>)	27
8.8.1	Syntax	27
8.8.2	Semantics	27
8.9	Element <activity> (child of <package>)	28
8.9.1	Syntax	28
8.9.2	Semantics	29
8.9.3	Example (non-normative)	32
8.10	Element <input> (child of <activity>)	35
8.10.1	Syntax	35
8.10.2	Semantics	35
8.11	Element <output> (child of <activity>)	35
8.11.1	Syntax	35
8.11.2	Semantics	35
8.12	Element <set>	36
8.12.1	Syntax	36
8.12.2	Semantics	36
8.13	Element <add>	37
8.13.1	Syntax	37
8.13.2	Semantics	37
8.14	Element <subtract>	38
8.14.1	Syntax	38
8.14.2	Semantics	38
8.15	Element <invoke> (child of <activity>)	39
8.15.1	Syntax	39
8.15.2	Semantics	39
8.15.3	Example (non-normative)	42
8.16	Element <only_if>	42
8.16.1	Syntax	42
8.16.2	Semantics	43
8.17	Element <wait_until>	43
8.17.1	Syntax	43
8.17.2	Semantics	44
8.18	Element <assert_condition>	45
8.18.1	Syntax	45
8.18.2	Semantics	45
8.19	Element <and>	46
8.19.1	Syntax	46
8.19.2	Semantics	46
8.20	Element <or>	47
8.20.1	Syntax	47
8.20.2	Semantics	47
8.21	Element <xor>	47
8.21.1	Syntax	47
8.21.2	Semantics	48
8.22	Element <not>	48
8.22.1	Syntax	48
8.22.2	Semantics	48
8.23	Element <equal_to>	49
8.23.1	Syntax	49
8.23.2	Semantics	49
8.24	Element <not_equal_to>	50
8.24.1	Syntax	50
8.24.2	Semantics	50
8.25	Element <greater_than>	50
8.25.1	Syntax	50
8.25.2	Semantics	50
8.26	Element <greater_than_or_equal_to>	50
8.26.1	Syntax	50

8.26.2	Semantics	50
8.27	Element <less_than>	50
8.27.1	Syntax	50
8.27.2	Semantics	50
8.28	Element <less_than_or_equal_to>	51
8.28.1	Syntax	51
8.28.2	Semantics	51
8.29	Element <same_as>	51
8.29.1	Syntax	51
8.29.2	Semantics	51
8.30	Element <not_same_as>	52
8.30.1	Syntax	52
8.30.2	Semantics	52
8.31	Element <existing>	52
8.31.1	Syntax	52
8.31.2	Semantics	52
8.32	Element <not_existing>	53
8.32.1	Syntax	53
8.32.2	Semantics	53
<b>9</b>	<b>Standard interface functions</b>	<b>53</b>
9.1	General	53
9.2	Parameter groups	60
9.2.1	General	60
9.2.2	Parameter group "Biometric type"	60
9.2.3	Parameter group "Operations"	62
9.2.4	Parameter group "Options"	64
9.2.5	Parameter group "Events"	66
9.2.6	Parameter group "Biometric data type"	67
9.2.7	Parameter group "Biometric subtype"	68
9.2.8	Parameter group "Date"	69
9.2.9	Parameter group "Date and time"	70
9.2.10	Parameter group "Framework schema"	71
9.2.11	Parameter group "BSP schema"	72
9.2.12	Parameter group "BFP schema"	76
9.2.13	Parameter group "Unit schema"	78
9.2.14	Parameter group "BIR header"	81
9.2.15	Parameter group "BIR"	84
9.2.16	Parameter group "Input BIR"	85
9.2.17	Parameter group "Identify population"	86
9.2.18	Parameter group "Candidate"	88
9.2.19	Parameter group "GUI state"	90
9.2.20	Parameter group "Access type"	90
9.2.21	Parameter group "GUI Event Subscription"	91
9.2.22	Parameter group "Key Information"	92
9.2.23	Parameter group "Key Transport"	93
9.2.24	Parameter group "MAC Algorithm Information"	93
9.2.25	Parameter group "Security Options Mask"	94
9.2.26	Parameter group "Security Profile"	95
9.2.27	Parameter group "ACBio parameters"	97
9.2.28	Parameter group "BFP List Element parameters"	98
9.2.29	Parameter group "Biometric subtype mask"	98
9.2.30	Parameter group "ENCRYPTION INFO"	100
9.3	BioAPI_Init	101
9.3.1	Function invocation scheme	101
9.3.2	Constraints on the parameters	101
9.3.3	Function invocation input	101
9.3.4	Function invocation output	101
9.3.5	Bound activity invocation input	101

	9.3.6	Bound activity invocation output.....	102
9.4		BioAPI_Terminate.....	102
	9.4.1	Function invocation scheme.....	102
	9.4.2	Constraints on the parameters.....	102
	9.4.3	Function invocation input.....	102
	9.4.4	Function invocation output.....	102
	9.4.5	Bound activity invocation input.....	102
	9.4.6	Bound activity invocation output.....	102
9.5		BioAPI_GetFrameworkInfo.....	103
	9.5.1	Function invocation scheme.....	103
	9.5.2	Constraints on the parameters.....	103
	9.5.3	Function invocation input.....	103
	9.5.4	Function invocation output.....	103
	9.5.5	Bound activity invocation input.....	104
	9.5.6	Bound activity invocation output.....	104
9.6		BioAPI_EnumBSPs.....	104
	9.6.1	Function invocation scheme.....	104
	9.6.2	Constraints on the parameters.....	105
	9.6.3	Function invocation input.....	105
	9.6.4	Function invocation output.....	105
	9.6.5	Bound activity invocation input.....	105
	9.6.6	Bound activity invocation output.....	106
9.7		BioAPI_BSPLoad.....	106
	9.7.1	Function invocation scheme.....	106
	9.7.2	Constraints on the parameters.....	106
	9.7.3	Function invocation input.....	106
	9.7.4	Function invocation output.....	107
	9.7.5	Bound activity invocation input.....	107
	9.7.6	Bound activity invocation output.....	107
9.8		BioAPI_BSPUnload.....	107
	9.8.1	Function invocation scheme.....	107
	9.8.2	Constraints on the parameters.....	108
	9.8.3	Function invocation input.....	108
	9.8.4	Function invocation output.....	108
	9.8.5	Bound activity invocation input.....	108
	9.8.6	Bound activity invocation output.....	109
9.9		BioAPI_BSPAttach.....	109
	9.9.1	Function invocation scheme.....	109
	9.9.2	Constraints on the parameters.....	109
	9.9.3	Function invocation input.....	110
	9.9.4	Function invocation output.....	110
	9.9.5	Bound activity invocation input.....	110
	9.9.6	Bound activity invocation output.....	111
9.10		BioAPI_BSPDetach.....	111
	9.10.1	Function invocation scheme.....	111
	9.10.2	Constraints on the parameters.....	111
	9.10.3	Function invocation input.....	111
	9.10.4	Function invocation output.....	112
	9.10.5	Bound activity invocation input.....	112
	9.10.6	Bound activity invocation output.....	112
9.11		BioAPI_QueryUnits.....	112
	9.11.1	Function invocation scheme.....	112
	9.11.2	Constraints on the parameters.....	113
	9.11.3	Function invocation input.....	113
	9.11.4	Function invocation output.....	114
	9.11.5	Bound activity invocation input.....	114
	9.11.6	Bound activity invocation output.....	114
9.12		BioAPI_EnumBFPs.....	114

9.12.1	Function invocation scheme	114
9.12.2	Constraints on the parameters	115
9.12.3	Function invocation input	115
9.12.4	Function invocation output	116
9.12.5	Bound activity invocation input	116
9.12.6	Bound activity invocation output	116
9.13	BioAPI_QueryBFPS	116
9.13.1	Function invocation scheme	116
9.13.2	Constraints on the parameters	117
9.13.3	Function invocation input	117
9.13.4	Function invocation output	118
9.13.5	Bound activity invocation input	118
9.13.6	Bound activity invocation output	118
9.14	BioAPI_ControlUnit	118
9.14.1	Function invocation scheme	118
9.14.2	Constraints on the parameters	119
9.14.3	Function invocation input	119
9.14.4	Function invocation output	119
9.14.5	Bound activity invocation input	120
9.14.6	Bound activity invocation output	120
9.15	BioAPI_LinkToEndpoint	120
9.15.1	Function invocation scheme	120
9.15.2	Constraints on the parameter	120
9.15.3	Function invocation input	121
9.15.4	Function invocation output	121
9.15.5	Bound activity invocation input	121
9.15.6	Bound activity invocation output	121
9.16	BioAPI_UnlinkFromEndpoint	121
9.16.1	Function invocation scheme	121
9.16.2	Constraints on the parameter	121
9.16.3	Function invocation input	122
9.16.4	Function invocation output	122
9.16.5	Bound activity invocation input	122
9.16.6	Bound activity invocation output	122
9.17	BioAPI_EnumFrameworks	122
9.17.1	Function invocation scheme	122
9.17.2	Constraints on the parameters	123
9.17.3	Function invocation input	123
9.17.4	Function invocation output	123
9.17.5	Bound activity invocation input	123
9.17.6	Bound activity invocation output	123
9.18	BioAPI_FreeBIRHandle	124
9.18.1	Function invocation scheme	124
9.18.2	Constraints on the parameters	124
9.18.3	Function invocation input	124
9.18.4	Function invocation output	124
9.18.5	Bound activity invocation input	124
9.18.6	Bound activity invocation output	125
9.19	BioAPI_GetBIRFromHandle	125
9.19.1	Function invocation scheme	125
9.19.2	Constraints on the parameters	125
9.19.3	Function invocation input	126
9.19.4	Function invocation output	126
9.19.5	Bound activity invocation input	126
9.19.6	Bound activity invocation output	126
9.20	BioAPI_GetHeaderFromHandle	126
9.20.1	Function invocation scheme	126
9.20.2	Constraints on the parameters	127

9.20.3	Function invocation input.....	127
9.20.4	Function invocation output.....	127
9.20.5	Bound activity invocation input.....	128
9.20.6	Bound activity invocation output.....	128
9.21	BioAPI_EnableEvents.....	128
9.21.1	Function invocation scheme.....	128
9.21.2	Constraints on the parameters.....	128
9.21.3	Function invocation input.....	129
9.21.4	Function invocation output.....	129
9.21.5	Bound activity invocation input.....	129
9.21.6	Bound activity invocation output.....	129
9.22	BioAPI_NotifyGUIProgressEvent.....	130
9.22.1	Function invocation scheme.....	130
9.22.2	Constraints on the parameters.....	131
9.22.3	Function invocation input.....	131
9.22.4	Function invocation output.....	131
9.22.5	Bound activity invocation input.....	132
9.22.6	Bound activity invocation output.....	132
9.23	BioAPI_NotifyGUISelectEvent.....	132
9.23.1	Function invocation scheme.....	132
9.23.2	Constraints on the parameters.....	133
9.23.3	Function invocation input.....	134
9.23.4	Function invocation output.....	134
9.23.5	Bound activity invocation input.....	134
9.23.6	Bound activity invocation output.....	135
9.24	BioAPI_NotifyGUIStateEvent.....	135
9.24.1	Function invocation scheme.....	135
9.24.2	Constraints on the parameters.....	136
9.24.3	Function invocation input.....	137
9.24.4	Function invocation output.....	137
9.24.5	Bound activity invocation input.....	137
9.24.6	Bound activity invocation output.....	138
9.25	BioAPI_QueryGUIEventSubscriptions.....	138
9.25.1	Function invocation scheme.....	138
9.25.2	Constraints on the parameters.....	139
9.25.3	Function invocation input.....	139
9.25.4	Function invocation output.....	139
9.25.5	Bound activity invocation input.....	139
9.25.6	Bound activity invocation output.....	139
9.26	BioAPI_RedirectGUIEvents.....	140
9.26.1	Function invocation scheme.....	140
9.26.2	Constraints on the parameters.....	140
9.26.3	Function invocation input.....	141
9.26.4	Function invocation output.....	141
9.26.5	Bound activity invocation input.....	141
9.26.6	Bound activity invocation output.....	141
9.27	BioAPI_SubscribeToGUIEvents.....	142
9.27.1	Function invocation scheme.....	142
9.27.2	Constraints on the parameters.....	142
9.27.3	Function invocation input.....	143
9.27.4	Function invocation output.....	143
9.27.5	Bound activity invocation input.....	143
9.27.6	Bound activity invocation output.....	144
9.28	BioAPI_UnredirectGUIEvents.....	144
9.28.1	Function invocation scheme.....	144
9.28.2	Constraints on the parameters.....	144
9.28.3	Function invocation input.....	145
9.28.4	Function invocation output.....	145

	9.28.5	Bound activity invocation input.....	145
	9.28.6	Bound activity invocation output.....	145
9.29		BioAPI_UnsubscribeFromGUIEvents.....	146
	9.29.1	Function invocation scheme.....	146
	9.29.2	Constraints on the parameters.....	146
	9.29.3	Function invocation input.....	147
	9.29.4	Function invocation output.....	147
	9.29.5	Bound activity invocation input.....	147
	9.29.6	Bound activity invocation output.....	147
9.30		BioAPI_SetGUICallbacks.....	148
	9.30.1	Function invocation scheme.....	148
	9.30.2	Constraints on the parameters.....	148
	9.30.3	Function invocation input.....	148
	9.30.4	Function invocation output.....	149
	9.30.5	Bound activity invocation input.....	149
	9.30.6	Bound activity invocation output.....	149
9.31		BioAPI_Capture.....	150
	9.31.1	Function invocation scheme.....	150
	9.31.2	Constraints on the parameters.....	150
	9.31.3	Function invocation input.....	151
	9.31.4	Function invocation output.....	151
	9.31.5	Bound activity invocation input.....	151
	9.31.6	Bound activity invocation output.....	152
9.32		BioAPI_CreateTemplate.....	152
	9.32.1	Function invocation scheme.....	152
	9.32.2	Constraints on the parameters.....	153
	9.32.3	Function invocation input.....	154
	9.32.4	Function invocation output.....	154
	9.32.5	Bound activity invocation input.....	155
	9.32.6	Bound activity invocation output.....	155
9.33		BioAPI_Process.....	155
	9.33.1	Function invocation scheme.....	155
	9.33.2	Constraints on the parameters.....	156
	9.33.3	Function invocation input.....	156
	9.33.4	Function invocation output.....	157
	9.33.5	Bound activity invocation input.....	157
	9.33.6	Bound activity invocation output.....	157
9.34		BioAPI_ProcessUsingAuxBIRs.....	158
	9.34.1	Function invocation scheme.....	158
	9.34.2	Constraints on the parameters.....	158
	9.34.3	Function invocation input.....	159
	9.34.4	Function invocation output.....	159
	9.34.5	Bound activity invocation input.....	159
	9.34.6	Bound activity invocation output.....	160
9.35		BioAPI_VerifyMatch.....	160
	9.35.1	Function invocation scheme.....	160
	9.35.2	Constraints on the parameters.....	161
	9.35.3	Function invocation input.....	162
	9.35.4	Function invocation output.....	162
	9.35.5	Bound activity invocation input.....	163
	9.35.6	Bound activity invocation output.....	163
9.36		BioAPI_VerifyMatchUsingAuxBIRs.....	163
	9.36.1	Function invocation scheme.....	163
	9.36.2	Constraints on the parameters.....	164
	9.36.3	Function invocation input.....	165
	9.36.4	Function invocation output.....	165
	9.36.5	Bound activity invocation input.....	166
	9.36.6	Bound activity invocation output.....	166

9.37	BioAPI_IdentifyMatch	167
	9.37.1 Function invocation scheme	167
	9.37.2 Constraints on the parameters	168
	9.37.3 Function invocation input	169
	9.37.4 Function invocation output	169
	9.37.5 Bound activity invocation input	170
	9.37.6 Bound activity invocation output	170
9.38	BioAPI_Decide	170
	9.38.1 Function invocation scheme	170
	9.38.2 Constraints on the parameters	171
	9.38.3 Function invocation input	171
	9.38.4 Function invocation output	171
	9.38.5 Bound activity invocation input	172
	9.38.6 Bound activity invocation output	172
9.39	BioAPI_Fuse	172
	9.39.1 Function invocation scheme	172
	9.39.2 Constraints on the parameters	173
	9.39.3 Function invocation input	173
	9.39.4 Function invocation output	173
	9.39.5 Bound activity invocation input	173
	9.39.6 Bound activity invocation output	174
9.40	BioAPI_Enroll	174
	9.40.1 Function invocation scheme	174
	9.40.2 Constraints on the parameters	175
	9.40.3 Function invocation input	176
	9.40.4 Function invocation output	176
	9.40.5 Bound activity invocation input	177
	9.40.6 Bound activity invocation output	177
9.41	BioAPI_Verify	177
	9.41.1 Function invocation scheme	177
	9.41.2 Constraints on the parameters	178
	9.41.3 Function invocation input	179
	9.41.4 Function invocation output	179
	9.41.5 Bound activity invocation input	180
	9.41.6 Bound activity invocation output	181
9.42	BioAPI_Identify	181
	9.42.1 Function invocation scheme	181
	9.42.2 Constraints on the parameters	182
	9.42.3 Function invocation input	183
	9.42.4 Function invocation output	183
	9.42.5 Bound activity invocation input	184
	9.42.6 Bound activity invocation output	184
9.43	BioAPI_Import	184
	9.43.1 Function invocation scheme	184
	9.43.2 Constraints on the parameters	185
	9.43.3 Function invocation input	185
	9.43.4 Function invocation output	186
	9.43.5 Bound activity invocation input	186
	9.43.6 Bound activity invocation output	187
9.44	BioAPI_Export	187
	9.44.1 Function invocation scheme	187
	9.44.2 Constraints on the parameters	187
	9.44.3 Function invocation input	188
	9.44.4 Function invocation output	188
	9.44.5 Bound activity invocation input	188
	9.44.6 Bound activity invocation output	189
9.45	BioAPI_PresetIdentifyPopulation	189
	9.45.1 Function invocation scheme	189

9.45.2	Constraints on the parameters.....	189
9.45.3	Function invocation input.....	189
9.45.4	Function invocation output.....	190
9.45.5	Bound activity invocation input.....	190
9.45.6	Bound activity invocation output.....	190
9.46	BioAPI_Transform.....	190
9.46.1	Function invocation scheme.....	190
9.46.2	Constraints on the parameters.....	191
9.46.3	Function invocation input.....	191
9.46.4	Function invocation output.....	192
9.46.5	Bound activity invocation input.....	192
9.46.6	Bound activity invocation output.....	192
9.47	BioAPI_DbOpen.....	192
9.47.1	Function invocation scheme.....	192
9.47.2	Constraints on the parameters.....	193
9.47.3	Function invocation input.....	193
9.47.4	Function invocation output.....	194
9.47.5	Bound activity invocation input.....	194
9.47.6	Bound activity invocation output.....	194
9.48	BioAPI_DbClose.....	195
9.48.1	Function invocation scheme.....	195
9.48.2	Constraints on the parameters.....	195
9.48.3	Function invocation input.....	195
9.48.4	Function invocation output.....	195
9.48.5	Bound activity invocation input.....	195
9.48.6	Bound activity invocation output.....	196
9.49	BioAPI_DbCreate.....	196
9.49.1	Function invocation scheme.....	196
9.49.2	Constraints on the parameters.....	196
9.49.3	Function invocation input.....	197
9.49.4	Function invocation output.....	197
9.49.5	Bound activity invocation input.....	197
9.49.6	Bound activity invocation output.....	197
9.50	BioAPI_DbDelete.....	198
9.50.1	Function invocation scheme.....	198
9.50.2	Constraints on the parameters.....	198
9.50.3	Function invocation input.....	198
9.50.4	Function invocation output.....	198
9.50.5	Bound activity invocation input.....	198
9.50.6	Bound activity invocation output.....	199
9.51	BioAPI_DbSetMarker.....	199
9.51.1	Function invocation scheme.....	199
9.51.2	Constraints on the parameters.....	199
9.51.3	Function invocation input.....	200
9.51.4	Function invocation output.....	200
9.51.5	Bound activity invocation input.....	200
9.51.6	Bound activity invocation output.....	200
9.52	BioAPI_DbFreeMarker.....	200
9.52.1	Function invocation scheme.....	200
9.52.2	Constraints on the parameters.....	201
9.52.3	Function invocation input.....	201
9.52.4	Function invocation output.....	201
9.52.5	Bound activity invocation input.....	201
9.52.6	Bound activity invocation output.....	201
9.53	BioAPI_DbStoreBIR.....	202
9.53.1	Function invocation scheme.....	202
9.53.2	Constraints on the parameters.....	202
9.53.3	Function invocation input.....	203

	9.53.4	Function invocation output.....	203
	9.53.5	Bound activity invocation input.....	203
	9.53.6	Bound activity invocation output.....	203
9.54		BioAPI_DbGetBIR.....	204
	9.54.1	Function invocation scheme.....	204
	9.54.2	Constraints on the parameters.....	204
	9.54.3	Function invocation input.....	205
	9.54.4	Function invocation output.....	205
	9.54.5	Bound activity invocation input.....	205
	9.54.6	Bound activity invocation output.....	206
9.55		BioAPI_DbGetNextBIR.....	206
	9.55.1	Function invocation scheme.....	206
	9.55.2	Constraints on the parameters.....	206
	9.55.3	Function invocation input.....	207
	9.55.4	Function invocation output.....	207
	9.55.5	Bound activity invocation input.....	207
	9.55.6	Bound activity invocation output.....	208
9.56		BioAPI_DbDeleteBIR.....	208
	9.56.1	Function invocation scheme.....	208
	9.56.2	Constraints on the parameters.....	208
	9.56.3	Function invocation input.....	209
	9.56.4	Function invocation output.....	209
	9.56.5	Bound activity invocation input.....	209
	9.56.6	Bound activity invocation output.....	209
9.57		BioAPI_SetPowerMode.....	209
	9.57.1	Function invocation scheme.....	209
	9.57.2	Constraints on the parameters.....	210
	9.57.3	Function invocation input.....	210
	9.57.4	Function invocation output.....	210
	9.57.5	Bound activity invocation input.....	210
	9.57.6	Bound activity invocation output.....	210
9.58		BioAPI_SetIndicatorStatus.....	211
	9.58.1	Function invocation scheme.....	211
	9.58.2	Constraints on the parameters.....	211
	9.58.3	Function invocation input.....	211
	9.58.4	Function invocation output.....	211
	9.58.5	Bound activity invocation input.....	211
	9.58.6	Bound activity invocation output.....	212
9.59		BioAPI_GetIndicatorStatus.....	212
	9.59.1	Function invocation scheme.....	212
	9.59.2	Constraints on the parameters.....	212
	9.59.3	Function invocation input.....	213
	9.59.4	Function invocation output.....	213
	9.59.5	Bound activity invocation input.....	213
	9.59.6	Bound activity invocation output.....	213
9.60		BioAPI_CalibrateSensor.....	213
	9.60.1	Function invocation scheme.....	213
	9.60.2	Constraints on the parameters.....	214
	9.60.3	Function invocation input.....	214
	9.60.4	Function invocation output.....	214
	9.60.5	Bound activity invocation input.....	214
	9.60.6	Bound activity invocation output.....	214
9.61		BioAPI_Cancel.....	215
	9.61.1	Function invocation scheme.....	215
	9.61.2	Constraints on the parameters.....	215
	9.61.3	Function invocation input.....	215
	9.61.4	Function invocation output.....	215
	9.61.5	Bound activity invocation input.....	215

9.61.6	Bound activity invocation output.....	215
9.62	BioAPI_Free.....	216
9.62.1	Function invocation scheme.....	216
9.62.2	Constraints on the parameters.....	216
9.62.3	Function invocation input.....	216
9.62.4	Function invocation output.....	216
9.62.5	Bound activity invocation input.....	216
9.62.6	Bound activity invocation output.....	216
9.63	BioAPI_Util_InstallBSP.....	217
9.63.1	Function invocation scheme.....	217
9.63.2	Constraints on the parameters.....	217
9.63.3	Function invocation input.....	218
9.63.4	Function invocation output.....	218
9.63.5	Bound activity invocation input.....	218
9.63.6	Bound activity invocation output.....	218
9.64	BioAPI_Util_InstallBFP.....	219
9.64.1	Function invocation scheme.....	219
9.64.2	Constraints on the parameters.....	219
9.64.3	Function invocation input.....	220
9.64.4	Function invocation output.....	220
9.64.5	Bound activity invocation input.....	220
9.64.6	Bound activity invocation output.....	220
9.65	BioSPI_BSPLoad.....	220
9.65.1	Function invocation scheme.....	220
9.65.2	Constraints on the parameters.....	221
9.65.3	Function invocation input.....	221
9.65.4	Function invocation output.....	222
9.65.5	Bound activity invocation input.....	222
9.65.6	Bound activity invocation output.....	222
9.65.7	Default output.....	222
9.66	BioSPI_BSPUnload.....	222
9.66.1	Function invocation scheme.....	222
9.66.2	Constraints on the parameters.....	222
9.66.3	Function invocation input.....	223
9.66.4	Function invocation output.....	223
9.66.5	Bound activity invocation input.....	223
9.66.6	Bound activity invocation output.....	223
9.66.7	Default output.....	223
9.67	BioSPI_BSPAttach.....	223
9.67.1	Function invocation scheme.....	223
9.67.2	Constraints on the parameters.....	224
9.67.3	Function invocation input.....	224
9.67.4	Function invocation output.....	225
9.67.5	Bound activity invocation input.....	225
9.67.6	Bound activity invocation output.....	225
9.67.7	Default output.....	225
9.68	BioSPI_BSPDetach.....	225
9.68.1	Function invocation scheme.....	225
9.68.2	Constraints on the parameters.....	226
9.68.3	Function invocation input.....	226
9.68.4	Function invocation output.....	226
9.68.5	Bound activity invocation input.....	226
9.68.6	Bound activity invocation output.....	226
9.68.7	Default output.....	226
9.69	BioSPI_QueryUnits.....	226
9.69.1	Function invocation scheme.....	226
9.69.2	Bound activity invocation output.....	227
9.69.3	Default output.....	228

9.70	BioSPI_QueryBFPs .....	228
	9.70.1 Function invocation scheme .....	228
	9.70.2 Bound activity invocation output .....	229
	9.70.3 Default output .....	229
9.71	BioSPI_ControlUnit .....	229
	9.71.1 Function invocation scheme .....	229
	9.71.2 Bound activity invocation output .....	230
	9.71.3 Default output .....	230
9.72	BioSPI_SetConfiguration .....	231
	9.72.1 Function invocation scheme .....	231
	9.72.2 Bound activity invocation output .....	231
	9.72.3 Default output .....	231
9.73	BioSPI_FreeBIRHandle .....	232
	9.73.1 Function invocation scheme .....	232
	9.73.2 Bound activity invocation output .....	232
	9.73.3 Default output .....	232
9.74	BioSPI_GetBIRFromHandle .....	232
	9.74.1 Function invocation scheme .....	232
	9.74.2 Bound activity invocation output .....	233
	9.74.3 Default output .....	233
9.75	BioSPI_GetHeaderFromHandle .....	233
	9.75.1 Function invocation scheme .....	233
	9.75.2 Bound activity invocation output .....	234
	9.75.3 Default output .....	234
9.76	BioSPI_SubscribeToGUIEvents .....	234
	9.76.1 Function invocation scheme .....	234
	9.76.2 Bound activity invocation output .....	235
	9.76.3 Default output .....	235
9.77	BioSPI_UnsubscribeFromGUIEvents .....	235
	9.77.1 Function invocation scheme .....	235
	9.77.2 Bound activity invocation output .....	235
	9.77.3 Default output .....	236
9.78	BioSPI_EnableEvents .....	236
	9.78.1 Function invocation scheme .....	236
	9.78.2 Bound activity invocation output .....	236
	9.78.3 Default output .....	236
9.79	BioSPI_SetGUICallbacks .....	237
	9.79.1 Function invocation scheme .....	237
	9.79.2 Bound activity invocation output .....	237
	9.79.3 Default output .....	237
9.80	BioSPI_Capture .....	238
	9.80.1 Function invocation scheme .....	238
	9.80.2 Bound activity invocation output .....	238
	9.80.3 Default output .....	239
9.81	BioSPI_CreateTemplate .....	239
	9.81.1 Function invocation scheme .....	239
	9.81.2 Bound activity invocation output .....	240
	9.81.3 Default output .....	240
9.82	BioSPI_Process .....	241
	9.82.1 Function invocation scheme .....	241
	9.82.2 Bound activity invocation output .....	241
	9.82.3 Default output .....	242
9.83	BioSPI_ProcessUsingAuxBIRs .....	242
	9.83.1 Function invocation scheme .....	242
	9.83.2 Bound activity invocation output .....	243
	9.83.3 Default output .....	243
9.84	BioSPI_VerifyMatch .....	243
	9.84.1 Function invocation scheme .....	243

9.84.2	Bound activity invocation output	244
9.84.3	Default output	245
9.85	BioSPI_VerifyMatchUsingAuxBIRs	245
9.85.1	Function invocation scheme	245
9.85.2	Bound activity invocation output	246
9.85.3	Default output	247
9.86	BioSPI_IdentifyMatch	247
9.86.1	Function invocation scheme	247
9.86.2	Bound activity invocation output	248
9.86.3	Default output	249
9.87	BioSPI_Decide	249
9.87.1	Function invocation scheme	249
9.87.2	Bound activity invocation output	250
9.87.3	Default output	250
9.88	BioSPI_Fuse	251
9.88.1	Function invocation scheme	251
9.88.2	Bound activity invocation output	251
9.88.3	Default output	252
9.89	BioSPI_Enroll	252
9.89.1	Function invocation scheme	252
9.89.2	Bound activity invocation output	253
9.89.3	Default output	254
9.90	BioSPI_Verify	254
9.90.1	Function invocation scheme	254
9.90.2	Bound activity invocation output	255
9.90.3	Default output	256
9.91	BioSPI_Identify	256
9.91.1	Function invocation scheme	256
9.91.2	Bound activity invocation output	257
9.91.3	Default output	258
9.92	BioSPI_Import	258
9.92.1	Function invocation scheme	258
9.92.2	Bound activity invocation output	259
9.92.3	Default output	259
9.93	BioSPI_Export	260
9.93.1	Function invocation scheme	260
9.93.2	Bound activity invocation output	260
9.93.3	Default output	261
9.94	BioSPI_PresetIdentifyPopulation	261
9.94.1	Function invocation scheme	261
9.94.2	Bound activity invocation output	261
9.94.3	Default output	262
9.95	BioSPI_Transform	262
9.95.1	Function invocation scheme	262
9.95.2	Bound activity invocation output	262
9.95.3	Default output	263
9.96	BioSPI_DbOpen	263
9.96.1	Function invocation scheme	263
9.96.2	Bound activity invocation output	264
9.96.3	Default output	264
9.97	BioSPI_DbClose	265
9.97.1	Function invocation scheme	265
9.97.2	Bound activity invocation output	265
9.97.3	Default output	265
9.98	BioSPI_DbCreate	265
9.98.1	Function invocation scheme	265
9.98.2	Bound activity invocation output	266
9.98.3	Default output	266

9.99	BioSPI_DbDelete	267
	9.99.1 Function invocation scheme	267
	9.99.2 Bound activity invocation output	267
	9.99.3 Default output	267
9.100	BioSPI_DbSetMarker	267
	9.100.1 Function invocation scheme	267
	9.100.2 Bound activity invocation output	268
	9.100.3 Default output	268
9.101	BioSPI_DbFreeMarker	268
	9.101.1 Function invocation scheme	268
	9.101.2 Bound activity invocation output	269
	9.101.3 Default output	269
9.102	BioSPI_DbStoreBIR	269
	9.102.1 Function invocation scheme	269
	9.102.2 Bound activity invocation output	269
	9.102.3 Default output	270
9.103	BioSPI_DbGetBIR	270
	9.103.1 Function invocation scheme	270
	9.103.2 Bound activity invocation output	271
	9.103.3 Default output	271
9.104	BioSPI_DbGetNextBIR	271
	9.104.1 Function invocation scheme	271
	9.104.2 Bound activity invocation output	272
	9.104.3 Default output	272
9.105	BioSPI_DbDeleteBIR	273
	9.105.1 Function invocation scheme	273
	9.105.2 Bound activity invocation output	273
	9.105.3 Default output	273
9.106	BioSPI_SetPowerMode	273
	9.106.1 Function invocation scheme	273
	9.106.2 Bound activity invocation output	274
	9.106.3 Default output	274
9.107	BioSPI_SetIndicatorStatus	274
	9.107.1 Function invocation scheme	274
	9.107.2 Bound activity invocation output	275
	9.107.3 Default output	275
9.108	BioSPI_GetIndicatorStatus	275
	9.108.1 Function invocation scheme	275
	9.108.2 Bound activity invocation output	275
	9.108.3 Default output	276
9.109	BioSPI_CalibrateSensor	276
	9.109.1 Function invocation scheme	276
	9.109.2 Bound activity invocation output	276
	9.109.3 Default output	276
9.110	BioSPI_Cancel	277
	9.110.1 Function invocation scheme	277
	9.110.2 Bound activity invocation output	277
	9.110.3 Default output	277
9.111	BioSPI_Free	277
	9.111.1 Function invocation scheme	277
	9.111.2 Bound activity invocation output	278
	9.111.3 Default output	278
9.112	BioAPI_GUI_STATE_EVENT_HANDLER	278
	9.112.1 Function invocation scheme	278
	9.112.2 Bound activity invocation output	279
	9.112.3 Default output	280
9.113	BioSPI_EventHandler	280
	9.113.1 Function invocation scheme	280

9.113.2	Constraints on the parameters.....	281
9.113.3	Function invocation input.....	281
9.113.4	Function invocation output.....	281
9.113.5	Bound activity invocation input.....	282
9.113.6	Bound activity invocation output.....	282
9.113.7	Default output.....	282
9.114	BioAPI_GUI_STATE_CALLBACK.....	282
9.114.1	Function invocation scheme.....	282
9.114.2	Constraints on the parameters.....	283
9.114.3	Bound activity invocation input.....	284
9.114.4	Bound activity invocation output.....	284
9.114.5	Default output.....	284
9.115	BioAPI_GUI_STREAMING_CALLBACK.....	285
9.115.1	Function invocation scheme.....	285
9.115.2	Constraints on the parameters.....	285
9.115.3	Bound activity invocation input.....	285
9.115.4	Bound activity invocation output.....	286
9.115.5	Default output.....	286
9.116	BioSPI_EventHandler.....	286
9.116.1	Function invocation scheme.....	286
9.116.2	Constraints on the parameters.....	286
9.116.3	Function invocation input.....	287
9.116.4	Function invocation output.....	287
9.116.5	Bound activity invocation input.....	287
9.116.6	Bound activity invocation output.....	287
9.116.7	Default output.....	287
9.117	BioSPI_GUI_STATE_CALLBACK.....	288
9.117.1	Function invocation scheme.....	288
9.117.2	Function invocation input.....	288
9.117.3	Function invocation output.....	289
9.118	BioSPI_GUI_STREAMING_CALLBACK.....	289
9.118.1	Function invocation scheme.....	289
9.118.2	Function invocation input.....	290
9.118.3	Function invocation output.....	290
9.119	BioSPI_BFP_ENUMERATION_HANDLER.....	290
9.119.1	Function invocation scheme.....	290
9.119.2	Constraints on the parameters.....	291
9.119.3	Function invocation input.....	291
9.119.4	Function invocation output.....	291
9.119.5	Bound activity invocation input.....	292
9.119.6	Bound activity invocation output.....	292
9.119.7	Default output.....	292
9.120	BioSPI_MEMORY_FREE_HANDLER.....	292
9.120.1	Function invocation scheme.....	292
9.120.2	Constraints on the parameters.....	293
9.120.3	Function invocation input.....	293
9.120.4	Function invocation output.....	293
9.120.5	Bound activity invocation input.....	293
9.120.6	Bound activity invocation output.....	293
9.120.7	Default output.....	293
9.121	BioSPI_GUI_PROGRESS_EVENT_HANDLER.....	293
9.121.1	Function invocation scheme.....	293
9.121.2	Bound activity invocation output.....	294
9.121.3	Default output.....	294
9.122	BioSPI_GUI_SELECT_EVENT_HANDLER.....	295
9.122.1	Function invocation scheme.....	295
9.122.2	Bound activity invocation output.....	296
9.122.3	Default output.....	296

9.123	BioSPI_GUI_STATE_EVENT_HANDLER.....	296
9.123.1	Function invocation scheme.....	296
9.123.2	Bound activity invocation output.....	297
9.123.3	Default output.....	297
<b>10</b>	<b>Built-in variables.....</b>	<b>297</b>
10.1	Variables whose value never changes.....	297
10.2	Variables whose value may change.....	309
<b>11</b>	<b>Test log.....</b>	<b>310</b>
<b>12</b>	<b>Test report.....</b>	<b>312</b>
<b>13</b>	<b>BioAPI conformance test suite.....</b>	<b>313</b>
13.1	General concepts.....	313
13.2	BioAPI conformance test suite structure.....	314
<b>Annex A</b>	<b>(normative) XML schema of the assertion language.....</b>	<b>316</b>
<b>Annex B</b>	<b>(normative) ASN.1 schema of the assertion language.....</b>	<b>320</b>
<b>Annex C</b>	<b>(normative) XML schema for the test log.....</b>	<b>323</b>
<b>Annex D</b>	<b>(informative) Test method implementation guidelines.....</b>	<b>325</b>
<b>Annex E</b>	<b>(informative) XML diagrams of the assertion language.....</b>	<b>331</b>
<b>Bibliography</b>	<b>.....</b>	<b>352</b>