

Genipapo Drill Results

Hole ID	From (m)	To (m)	Length (m)	Au (g/t)	Cut-off (g/t Au)	Easting	Northing	Length (m)	Dip	Azimuth	Material
BRAZP612	6.00	7.00	1.00	0.95	0.30	418277	9858172	80	-50	210	Saprolite
and	31.00	35.00	4.00	1.35	0.30						"
and	58.00	59.00	1.00	0.35	0.30						"
BRAZP613	10.00	12.00	2.00	0.81	0.30	418238	9858204	60	-50	210	Saprolite
and	20.00	21.00	1.00	0.35	0.30						"
and	26.00	27.00	1.00	0.55	0.30						"
BRAZP614	21.00	26.00	5.00	1.05	0.30	418223	9858177	60	-50	210	Saprolite
BRAZP615	51.00	52.00	1.00	4.35	0.30	418406	9858039	60	-50	210	Saprolite
BRAZP616	No Significant Results					418422	9858067	60	-50	210	
BRAZP617	7.00	15.00	8.00	0.76	0.30	418516	9858018	60	-50	210	Saprolite
and	29.00	30.00	1.00	0.46	0.30						"
and	50.00	51.00	1.00	0.44	0.30						"
BRAZP618	No Significant Results					418499	9857987	60	-50	210	
BRAZP619	8.00	12.00	4.00	0.43	0.30	418599	9857807	60	-50	210	Saprolite
BRAZP620	No Significant Results					418617	9857839	60	-50	210	
BRAZP621	No Significant Results					418630	9858031	60	-50	210	
BRAZP622	No Significant Results					418618	9858009	60	-50	210	
BRAZP623	No Significant Results					418601	9857978	60	-50	210	
BRAZP624	No Significant Results					418823	9857964	60	-50	210	
BRAZP625	No Significant Results					418808	9857937	60	-50	210	
BRAZP626	No Significant Results					418793	9857911	60	-50	210	
BRAZP627	46.00	47.00	1.00	4.99	0.30	418713	9857977	60	-50	210	Saprolite
BRAZP628	42.00	43.00	1.00	0.45	0.30	418694	9857945	60	-50	210	Saprolite
BRAZP629	No Significant Results					418680	9857919	60	-50	210	
BRAZP630	3.00	28.00	25.00	1.43	0.30	418335	9858160	120	-52	210	Saprolite
incl.	3.00	16.00	13.00	1.79	1.00						"
and	30.00	120.00	90.00	1.41	0.30						"
incl.	52.00	62.00	10.00	2.48	1.00						"
incl.	81.00	85.00	4.00	11.02	5.00						Transition
BRAZP631	40.00	59.00	19.00	3.15	0.30	418473	9857754	60	-50	200	Saprolite
incl.	41.00	50.00	9.00	6.22	1.00						"
BRAZP632	59.00	60.00	1.00	4.95	0.30	418501	9857844	60	-50	210	Saprolite
BRAZP633	No Significant Results					418541	9857863	60	-50	210	
BRAZP634	No Significant Results					418260	9857917	60	-50	210	
BRAZP635	48.00	49.00	1.00	0.94	0.30	418263	9857921	70	-50	30	Saprolite
BRAZP636	40.00	41.00	1.00	0.61	0.30	418070	9857690	80	-50	25	Saprolite
and	78.00	79.00	1.00	0.30	0.30						"
BRAZP637	42.00	51.00	9.00	1.17	0.30	418200	9857645	60	-50	0	Saprolite
incl.	45.00	48.00	3.00	2.57	1.00						"
BRAZP638	27.00	47.00	20.00	1.10	0.30	418200	9857678	60	-50	0	Saprolite
incl.	36.00	41.00	5.00	2.02	1.00						"
and	52.00	59.00	7.00	1.23	0.30						"
incl.	55.00	58.00	3.00	2.46	1.00						"
BRAZP639	No Significant Results					418429	9857748	60	-50	20	
BRAZP640	No Significant Results					418712	9857783	70	-50	210	
BRAZP641	52.00	58.00	6.00	0.47	0.30	418328	9857986	70	-50	210	Saprolite
BRAZP644	No Significant Results					418188	9858215	56	-51	210	
BRAZP645	25.00	28.00	3.00	0.44	0.30	418231	9858191	70	-57	210	Saprolite
BRAZP646	26.00	33.00	7.00	0.59	0.30	418247	9858221	82	-57	210	Saprolite
and	39.00	40.00	1.00	0.67	0.30						"
and	75.00	77.00	2.00	1.00	0.30						Transition
and	80.00	81.00	1.00	1.38	0.30						"

Genipapo Drill Results

Hole ID	From (m)	To (m)	Length (m)	Au (g/t)	Cut-off (g/t Au)	Easting	Northing	Length (m)	Dip	Azimuth	Material
BRAZP647	2.00	3.00	1.00	1.22	0.30	418268	9858154	51	-51	210	Laterite
and	7.00	10.00	3.00	0.23	0.30						Saprolite
and	19.00	31.00	12.00	0.67	0.30						"
and	35.00	36.00	1.00	0.54	0.30						"
BRAZP648	3.00	4.00	1.00	0.34	0.30	418298	9858107	100	-50	210	Saprolite
and	8.00	15.00	7.00	0.76	0.30						"
and	61.00	62.00	1.00	2.03	0.30						Transition
and	64.00	65.00	1.00	0.31	0.30						"
and	93.00	95.00	2.00	1.93	0.30						Fresh Rock
BRAZP649	11.00	12.00	1.00	1.05	0.30	418336	9858075	56	-50	207	Saprolite
and	21.00	24.00	3.00	0.82	0.30						"
BRAZP650	0.00	7.00	7.00	0.45	0.30	418359	9858063	56	-50	207	Laterite
and	21.00	38.00	17.00	1.63	0.30						Saprolite
incl.	29.00	31.00	2.00	10.06	1.00						"
BRAZP651	No Significant Results					418469	9858041	48	-54	210	
BRAZP652	No Significant Results					418481	9858061	61	-58	210	
BRAZP653	37.00	38.00	1.00	0.63	0.30	418522	9858033	57	-51	210	Saprolite
BRAZP654	32.00	33.00	1.00	0.42	0.30	418535	9858047	80	-53	210	"
BRAZP655	No Significant Results					418555	9857985	72	-52	30	
BRAZP656	No Significant Results					418500	9857808	52	-52	180	
BRAZP657	56.00	61.00	5.00	0.36	0.30	418509	9857770	90	-58	180	Saprolite
and	82.00	89.00	7.00	0.58	0.30						Fresh Rock
BRAZP658	5.00	6.00	1.00	0.82	0.30	418451	9857730	66	-51	180	Saprolite
and	16.00	20.00	4.00	0.84	0.30						"
and	49.00	50.00	1.00	0.38	0.30						"
BRAZP659	4.00	7.00	3.00	0.38	0.30	418377	9857687	60	-51	180	Saprolite
and	11.00	13.00	2.00	0.82	0.30						"
and	25.00	31.00	6.00	3.97	1.00						"
incl.	27.00	30.00	3.00	6.82	5.00						"
and	38.00	44.00	6.00	0.55	0.30						"
BRAZP660	6.00	15.00	9.00	1.28	0.30	418406	9857681	90	-59	180	Saprolite
incl.	10.00	15.00	5.00	2.14	1.00						"
and	28.00	30.00	2.00	0.44	0.30						"
BRAZP661	4.00	7.00	3.00	0.35	0.30	418428	9857685	51	-55	180	Saprolite
and	9.00	18.00	9.00	0.40							"
and	26.00	45.00	19.00	0.93	0.30						"
incl.	37.00	42.00	5.00	1.76	1.00						"
BRAZP662	18.00	32.00	14.00	1.01	0.30	418380	9857725	83	-50	180	Saprolite
incl.	20.00	25.00	5.00	2.23	1.00						"
and	43.00	48.00	5.00	17.65	5.00						"
and	52.00	67.00	15.00	0.90	0.30						"
incl.	62.00	65.00	3.00	2.71	1.00						"
and	73.00	80.00	7.00	0.50	0.30						"
BRAZP663	1.00	4.00	3.00	0.51	0.30	418451	9857682	120	-50	0	Saprolite
and	66.00	71.00	5.00	0.62	0.30						"
and	74.00	80.00	6.00	0.70	0.30						"
and	91.00	95.00	4.00	1.52	1.00						"
and	108.00	109.00	1.00	0.93	0.30						"

Hole ID	From (m)	To (m)	Length (m)	Au (g/t)	Cut-off (g/t Au)	Easting	Northing	Length (m)	Dip	Azimuth	Material
BRAZP664						418451	9857635	120	-50	0	assays pending
BRAZP665						418483	9857729	55	-55	180	assays pending
BRAZP668						418151	9857678	82	-52	0	assays pending
BRAZP669						418201	9857624	124	-52	0	assays pending
BRAZP670						418250	9857657	123	-55	0	assays pending
BRAZP671						418250	9857680	75	-51	0	assays pending
BRAZP672						418512	9857756	103	-60	180	assays pending
BRAZP673						418372	9857845	77	-50	180	assays pending
BRAZP674						418400	9857837	69	-51	180	assays pending
BRAZP675						418210	9857768	120	-48	180	assays pending
BRAZP676						418151	9857654	110	-50	0	assays pending
BRAZP677						418304	9857652	60	-48	0	assays pending
BRAZP678						418304	9857727	110	-51	180	assays pending
BRAZP679						418344	9857721	100	-53	180	assays pending
BRAZP680						418380	9857746	110	-52	180	assays pending
BRAZP681						418415	9857735	60	-50	180	assays pending
BRAZP682						418328	9858201	60	-50	140	assays pending
BRAZP683						418351	9858178	60	-50	140	assays pending
BRAZP684						418371	9858087	90	-50	207	assays pending
BRAZP685						418243	9858084	100	-50	140	assays pending
BRAZP686						418379	9858040	60	-50	207	assays pending
BRAZP687						418099	9857652	100	-45	10	assays pending
BRAZP688						418289	9857736	100	-65	180	assays pending
BRAZP689						418351	9858177	90	-52	210	assays pending

Qualified Person and Disclosure Statement

Scott Heffernan, M.Sc., P.Geo., the Company's EVP Exploration and a Qualified Person under National Instrument 43-101, has reviewed and approved that the technical information contained in this document is accurate. Drill composites for underground targets were calculated using cut-off values of 1.0 g/t, 3.0 g/t or 10.0 g/t gold as specified in the drill table and contain no more than 3 metres of internal waste. Drill composites for open-pit targets were calculated using cut-off values of 0.3 g/t, 1.0 g/t or 5.0 g/t gold as specified in the drill table and contain no more than 5 metres of internal waste. Drill intersections are calculated using uncut assays and are reported as drilled thicknesses. True widths of the mineralized intervals are interpreted to be 60 to 90 percent of the reported lengths depending on the angle of intersection of the drill hole relative to the mineralized zone. All samples were submitted to ALS Chemex in Belo Horizonte, Brazil for sample preparation. Sample pulps were then sent to ALS Chemex in Lima, Peru for geochemical analysis for gold by fire assay of a 30-gram charge with an Atomic Absorption finish (AA) and for a 33 multi-element geochemical suite by 4-acid digestion and Inductively-Coupled Mass Spectrometry (ICP-MS). Samples with AA gold values over 10.0 g/t are re-assayed by Screen Metallics fire assay. Control samples (accredited standards, blanks and duplicate samples at the field and preparation stages) were inserted on a regular basis. Results were monitored upon receipt of assays.