

MONTAGNE D'OR - 2013-2014 DRILLING PROGRAM  
BEST RESULTS

2017 EXPLORATION DRILLING PROGRAM - BEST RESULTS										
Hole	SECTION	FROM	TO	Au (g/t)	Cu (ppm)	CORE LENGTH (m)	TRUE THICKNESS (m)	METAL FACTOR	DESCRIPTION	ZONE
MO17295	2890E		382.7	389.1	1.70	616	6.6	6.1	10	4-7% of sulphides (po,py, $\pm$ cp) as diss, cl, stg.
			524.0	569.1	0.92	686	45.1	41.2	38	3-15% of sulphides (py,po,cp) as diss, stg, cl and pluri-cm bands of Sm.
		Incl	549.6	567.3	1.92	1,239	17.7	16.2	31	
			702.2	726.8	0.32	113	24.6	23.0	7	3-12% sulfides (py,po, $\pm$ cp,mt) as diss, stg, cl and pluri-cm bands of Sm.
		Incl	702.2	708.1	0.81	247	6.0	5.6	5	5-12% of sulphides (py,po, $\pm$ cp,mt) as diss, stg, cl and pluri-cm bands of Sm.
			753.8	760.6	1.75	358	6.8	6.5	11	5-6% of sulphides (py,po,cp) as diss, stg, cl and cm band of Sm.
		Incl	753.8	754.6	12.10	2,210	0.9	0.8	10	
MO17296	2200E		132.7	136.8	0.44	-	4.0	3.9	2	0.5-4% sulphides (Py $\pm$ Po $\pm$ Cp) a stg and diss
MO17297	2200E		41.1	78.4	0.48	365	37.4	36.3	17	0.5-6% sulphides (Py $\pm$ Po $\pm$ Cp) diss and within thin stg and mineralized Qz-Cb vein
		Incl	41.1	42.7	6.25	4,350	1.6	1.6	10	Qz-Cb vein hosting 9% sulfides (Cp-Po-Py)
			72.2	75.76	1.19	669	3.6	3.5	4	2.5% sulphides (Py-Po $\pm$ Cp) as diss and mm stg
			96.9	100.2	0.63	-	3.3	3.1	2	0.5-4% sulphides (Py $\pm$ Po $\pm$ Cp) diss and within thin stg
MO17298	2200E		128.2	133.0	0.35	-	4.8	4.4	2	1-6% sulphides (Py-Po) as diss and local s-m-s band
MO17299	2200E		51.0	63.2	0.42	26	12.2	11.1	5	0.5-1.5% Py $\pm$ Po seldom thin stg
		Incl	51.0	52.7	1.96	47	1.7	1.6	3	0.5-1.5% Py $\pm$ Po seldom thin stg
MO17300	2200E		1.9	4.8	0.85	-	2.9	2.8	2	Mineralization in saprolite horizon
			28.6	31.3	0.52	-	4.7	4.2	2	Mineralization in saprolite horizon
			135.1	138.8	0.58	-	3.7	3.4	2	Two Qz-Cb veins hosting sulfides mineralization up to 3% (Po-Py $\pm$ Cp)
MO17301	2010E	No significant gold results								
MO17302	2010E	No significant gold results								
MO17303	2010E		7.0	38.5	0.47	321	31.5	28.1	13	Mineralization in saprolite horizon
			29.8	35.8	1.09	434	6.0	5.4	6	
MO17304	2010E		46.0	55.0	0.30	47	25.5	8.0	2	Mineralization in saprolite horizon
			70.5	128.6	0.56	654	58.1	52.7	29	1-25% sulfides ((Py-Po $\pm$ Cp) as diss, stg and local s-m-s bands and local mineralized Qz veins.
		Incl	91.4	94.9	1.99	2,809	3.5	3.2	6	0.5-25% sulphides (Py-Po $\pm$ Cp-Tr As- Tr Bo- Tr Sp?) as diss, stg and a 5cm wide m-s band
			119.6	128.6	2.32	2,078	9.0	8.2	19	14cm wide smoky Qz-Ch-Cb vein hosting 7% sulphides (Py-Cp $\pm$ Bo) as diss and clusters generally associated with chlorite/magnetite
MO17305	2010E	No significant gold results								
MO17306	1600E	No significant gold results								
MO17307	1600E		120.1	129.82	0.35	152	9.8	9.0	3	0.5-12% sulphides (Po, Py, Mt) as diss, stg and a 15cm s-m band (Po)
MO17308	1600E	No significant gold results								
MO17309	1600E	No significant gold results								
MO17310	1600E	No significant gold results								

MONTAGNE D'OR - 2013-2014 DRILLING PROGRAM  
BEST RESULTS

Hole	SECTION		FROM	TO	Au (g/t)	Cu (ppm)	CORE LENGTH (m)	TRUE THICKNESS (m)	METAL FACTOR	DESCRIPTION	ZONE		
MO17311	1600E		29.0	37.0	5.53	59	8.0	7.4	41	Mineralization in saprolite horizon	FWZ		
		Incl	29.0	33.7	8.96	64	4.7	4.3	39				
MO17312	1150E		No significant gold results										
MO17313	1150E		No significant gold results										
MO17314	1150E		No significant gold results										
MO17315	1150E		100.8	106.1	0.31	-	5.4	4.9	2	0.5-5% sulphides (Py, Po, Cp) as diss, stg and few cm s-m bands.	FWZ		
MO17316	1150E		No significant gold results										
MO17317	Gustave		No significant gold results										
MO17318	Gustave		No significant gold results										
MO17319	Gustave		125.3	130.8	0.46	-	5.5	0.7	0	0.5-5% sulphides (Py, Po, Cp) as diss, stg and few cm s-m bands.	FWZ		
MO17320	Gustave		No significant gold results										
MO17321	Gustave		No significant gold results										
MO17322	Gustave		No significant gold results										
MO17323	3925E		65.0	68.0	0.68	-	3.1	2.3	2	8-15% sulphides (Po±Py) as cm s-m band and stgs	FWZ		
			85.2	96.6	0.90	-	11.4	8.4	8	1.5-20% sulphides (Py±Po±Cp) as pluri cm s-m band & stg			
		Incl	86.9	89.9	1.81	-	3.1	2.3	4	1,5-4,5% sulphides (Py±Po±Cp) as thin Stgs			
MO17324	4325E		1.2	11.2	0.85		10.0	7.6	6	Gold mineralization in saprolitic horizon	FWZ		
		Incl	7.0	11.2	1.29		4.2	3.1	4				
MO17325	2010E		179.3	181.2	3.91	-	1.9	1.6	6	1,5-8% sulphides (Py±Po±Cp) as diss & thick stg & bands	UFZ		
			191.0	200.5	1.82	-	9.5	8.1	15	3-25% sulphides (Py±Po±Cp) as thick stg, pluri cm bands			
		Incl	193.9	197.2	3.84	-	3.3	2.8	11				
			238.8	248.5	2.22	-	9.7	8.4	19	3-11,5% sulphides (Py±Po±Cp) as diss, stg and cm bands			
		Incl	241.2	244.6	4.99		3.4	2.9	15				

as: arsenopyrite / cp: chalcopyrite / po: pyrrhotite / py: pyrite / s-m-s: semi-massive sulphides / sp: sphalerite / tr: traces / VG: visible gold