



---

PRODUCER OF Gold	PROJECT TYPE Open- pit	LOCATION Burkina Faso	RESERVES 21.4Mt
------------------------	---------------------------------	-----------------------------	--------------------

Expand

---



The Wahgnion gold project (formerly Banfora) is a fully permitted, high-grade open-pit gold project



## **Microbes and medicine: Why the UK is great for biotechnology**

**SPEAK TO AN ADVISOR** ▶





50% to between 500,000Z and 550,000Z.

# Wahgnion gold project location



**Microbes and medicine:  
Why the UK is great for  
biotechnology**

**SPEAK TO AN ADVISOR** ▶



granitic sub-volcanic plutons.

**“The project is expected**

The deposit is structurally controlled and is widely associated with haematite, iron



**Microbes and medicine:  
Why the UK is great for  
biotechnology**

**SPEAK TO AN ADVISOR** ▶





for weakly oxidised material, and primary for an oxidised material.

The strongly oxidised material is found near the topographic surface, while the un-oxidised material is located beneath the weathering zone.



# Microbes and medicine: Why the UK is great for biotechnology

**SPEAK TO AN ADVISOR** ▶





Pre-production and the first year of mining will be conducted from the Nogbele deposit, followed by Fourkoura, Stinger and Samavogo.



## **Microbes and medicine: Why the UK is great for biotechnology**

**SPEAK TO AN ADVISOR** ▶



will pass through a circuit, and undergo electro-winning and smelting to recover gold from the loaded carbon to produce gold dore.

## Infrastructure at Wahgnion



**Microbes and medicine:  
Why the UK is great for  
biotechnology**

**SPEAK TO AN ADVISOR** ▶



# Contractors involved

Canada-based mining and geological consultants,



**Microbes and medicine:  
Why the UK is great for  
biotechnology**

**SPEAK TO AN ADVISOR** ▶





FREE DOWNLOAD WORTH OVER  
\$5000

Download our 2019



**Microbes and medicine:  
Why the UK is great for  
biotechnology**

**SPEAK TO AN ADVISOR** ▶





managers focus their time on the most interesting investment opportunities in global TM



## **Microbes and medicine: Why the UK is great for biotechnology**

**SPEAK TO AN ADVISOR** ▶



I'm not a robot

reCAPTCHA  
Privacy - Terms

Download free whitepaper



# Microbes and medicine: Why the UK is great for biotechnology

**SPEAK TO AN ADVISOR** ▶





development and  
a series of  
strategic  
partnering  
relationships...



## **Microbes and medicine: Why the UK is great for biotechnology**

**SPEAK TO AN ADVISOR** ▶



**THIS and more  
in the new  
issue of MINE  
Australia**



**Microbes and medicine:  
Why the UK is great for  
biotechnology**

**SPEAK TO AN ADVISOR** ▶



# 4 Australian government



**Microbes and medicine:  
Why the UK is great for  
biotechnology**

**SPEAK TO AN ADVISOR** ▶





# Microbes and medicine: Why the UK is great for biotechnology

**SPEAK TO AN ADVISOR** ▶





Down 20,000  
ETF Global

Trading the waves  
The AIC

How to benefit from a  
healthcare revolution  
The AIC



# Microbes and medicine: Why the UK is great for biotechnology

**SPEAK TO AN ADVISOR** ▶

