

Dear

Please find enclosed the PaldiSpot test results for your patient

To carry out our PaldiSpot test, we analysed a sample of whole blood that contained EDTA-Ca as anti-coagulant and packed with an ice pack.

We used gradient Ficoll with a membrane to isolate white cells from platelets and red cells. PCR techniques were performed using primers for different species of Borrelia, Babesia and Bartonella. Positive and negative controls were used in all reactions.

We hope that you find your results easy to understand. If you need any further help, please contact one of our expert advisers who will be happy to review the Primespot test results with you.

Yours sincerely,

Dr Ioannis Papasotiriou

Founder and CEO Biocentaur



Test results

The results of your tests are presented in an easy-to-understand format with 'postive' or 'negative' shown against each response.

SPECIES	SERUM	CELL
BORRELIA BURGDORFERI		
BORRELIA VALAISIANA		
BORRELIA GENOMOSPECIES		
BORRELIA KURTENBACHII		
BORRELIA BISSETTIAE		
BORRELIA CALIFORNIENSIS		
BORRELIA LANEI		
BORRELIA AFZELII		
BORRELIA GARINII		
BORRELIA BAVARIENSIS		
BORRELIA HERMSII		
BORRELIA LUSITANIAE		



Test results

The results of your tests are presented in an easy-to-understand format with 'postive' or 'negative' shown against each response.

SPECIES	SERUM	CELL
BORRELIA SINICA		
BORRELIA YANGTZENSIS		
BORRELIA AMERICANA		
BORRELIA CAROLINENSIS		
BORRELIA MAYONII		
BORRELIA TURCICA		
BORRELIA SPIELMANII		
BARTONELLA HENSELAE		
BARTONELLA BACILLIFORMIS		
BARTONELLA VINSONII		
BABESIA DUNCANI		
BABESIA MICROTI		

PaldiSpot: test results



Conclusion

Any further notes can be added here.

If you need any help interpreting your results, please contact one of our expert advisers in one of the following ways:

by email: info@biocentaur.com by phone: 44 117 928 1506

or on our website: biocentaur.com/faq