Ima	ot	found	or	type	un	known	

BRAND       PipingRock         PRODUCT       Pycnogenol         ITEM NO.       310         PACKAGING LOT NO. *       505098		nd or type unknown
PACKAGING DATE 2023-10-04 *Typical Certificate of Analysis for this product - your lot number and date may differ WEIGHT		
*Typical Certificate of Analysis for this product - your lot number and date may differ		
*Typical Certificate of Analysis for this product - your lot number and date may differ           Weight         weight	Label Claim	Result
*Typical Certificate of Analysis for this product - your lot number and date may differ           Weight         known           Weight         IndepAtSSund or type unknown           INGREDIENT TESTING	Label Claim 100mg	Result
*Typical Certificate of Analysis for this product - your lot number and date may differ          Image n       known         Weight       Image n         INGREDIENT TESTING       Ingredients	100mg	PASS PASS
*Typical Certificate of Analysis for this product - your lot number and date may differ           Mage         WEIGHT           Weight         IndeePASS <sup>und</sup> or type unknown           Inage         INGREDIENT TESTING	100mg	
Typical Certificate of Analysis for this product - your lot number and date may differ           Weight         known           Magen         INGREDIENT TESTING           Ingredients         Pycnogenol®	100mg cfu/g =	Colony-forming unit per gram
*Typical Certificate of Analysis for this product - your lot number and date may differ           weight         known           Weight         Image PASSund or type unknown           Ingredients         Pycnogenol®	100mg cfu/g = Limits	Colony-forming unit per gram
*Typical Certificate of Analysis for this product - your lot number and date may differ           Image         WEIGHT         known           Weight         Image         INGREDIENT TESTING	100mg cfu/g = Limits ≤ 10^3 cfu/g	colony-forming unit per gram Result
*Typical Certificate of Analysis for this product - your lot number and date may differ           Image       known         Weight       Image         INGREDIENT TESTING	100mg cfu/g = Limits ≤ 10^3 cfu/g ≤ 10^4 cfu/g	Colony-forming unit per gram Result Image not found or ty PASS