

Sensory and Consumer Specialist 100% **(6 months maternity leave replacement, starting sept 1st)**

Applied Science & Analytical Support, Nestlé Product & Technology Center (PTC) Konolfingen Switzerland

Our Product Technology Centre (PTC) in Konolfingen near Bern / Switzerland develops for Nestlé worldwide new products, processes and packaging concepts in the areas of Milk and Nutrition. In addition it also provides technical assistance to our factories.

For our Applied Science & Analytical Support department, we are looking for a maternity leave replacement of 6 months.

Key responsibilities

- Manage consumer studies
- Participate in project teams
- Provide advice in the choice of the right methodology
- Communicate the outcome
- Support sensory activities

Education and experience

- University Degree and preferably with 2-3 years of experience in sensory evaluation and consumer research
- Market research experience is a plus
- Experience in the dairy field is an advantage
- German knowledge is an advantage
- Good English skills
- Good tasting skills

For this position we are looking for a candidate who is a good team player with excellent communication skills (oral & written) as well as a strong result focus. Cultural openness and flexibility are also strongly needed in our very international environment. If you fit with this description and are ready to join the team for a great adventure filled with unique challenges and experiences, then apply online!

The Nestlé Group is the World's leading Nutrition, Health and Wellness Company with 92.2 billion Swiss Francs in sales in 2012, more than 330,000 employees worldwide and 468 factories in more than 86 countries. We offer an attractive and dynamic international working environment with constant opportunities for development, reflecting our conviction that people are our most important asset. Learn more about our Group and reasons to join us on www.nestle.com

For more information concerning the position please contact Sylvie Henry, tel: 0041 31 790 14 65