



|  |   |   |  |  |
|--|---|---|--|--|
| <i>Area Ricerca<br/>Scientifica e TT</i> | <b>Cibo e salute ricerche<br/>sull'obesità nell'età<br/>evolutiva per la<br/>promozione di stili di<br/>vita più sani</b> | <b>Contributi deliberati dal<br/>CdA del 29/11/2022</b> |  |  |
|--|---|---|--|--|

| <b>Titolo</b>  | <b>Organizzazione</b>  | <b>Comune</b> | <b>Provincia</b> | <b>Contributo<br/>deliberato (€)</b> |
|--|--|---------------|------------------|--------------------------------------|
| OB-ESITI-0-5: Overweight and obesity in Lombardy's pediatric population. Development of a multidisciplinary approach for the assessment of risk factors and to plan an intervention trial in Milan's pre-schools | Agenzia di tutela della salute della città metropolitana di Milano | Milano        | MI               | 250.000,00                           |
| PREVENT TOGETHER - PRoSpEcTive randomized parallel controlled, open-label, multicentre trial of interVENTional sTrategies prOmotinG hEalthy diEt and physical activity among childRen and their families         | Università degli Studi di Brescia                                  | Brescia       | BS               | 250.000,00                           |
| FUN VEGE-TABLES: Field-experiment usage for nudging vegetables and legumes consumption at school: innovative approaches for promoting healthy eating among children and parents                                  | Università degli Studi di Milano                                   | Milano        | MI               | 238.295,00                           |
| Dietary fructose: a metabolic switch in pediatric obesity-related diseases. Identification of nutritional, biological, omics, and social determinants.   | Università degli Studi del Piemonte Orientale "Amedeo Avogadro"    | Vercelli      | VC               | 250.000,00                           |