






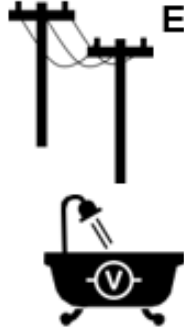


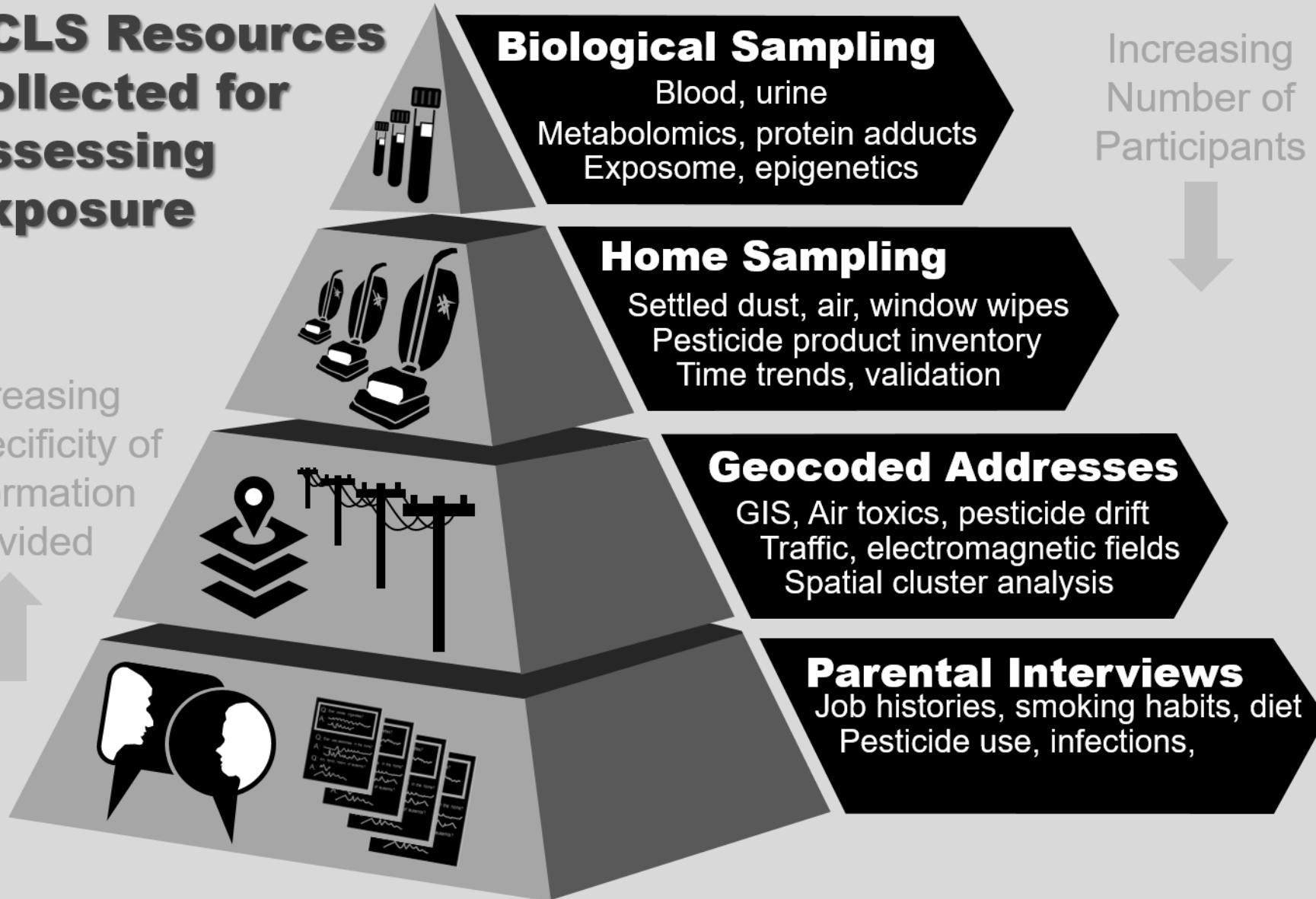
Available Resources from the CCLS

Tumor biology, risk by subtype	Tumor biology, risk by subtype, chemical exposure	Chemical exposure, validation studies, monitoring	
 <p>Bone marrow at diagnosis 1260 Case children</p>	 <p>Blood at diagnosis 1370 Case children</p>	 <p>Blood after diagnosis 180 Case mothers 180 Control mothers</p>	 <p>Urine after diagnosis 180 Case mothers 180 Control mothers</p>
Genetic studies including GWAS		Chemical exposure, validation studies, monitoring	Exposure assessment, risk analyses, method development
 <p>Buccal cell swabs 1255 Case children 1255 Case mothers</p>	 <p>Saliva 1050 Control children 1050 Control mothers</p>	 <p>Settled dust <i>One sample</i> 277 Case homes 306 Control homes <i>Two samples</i> 78 Case homes 126 Control homes</p>	 <p>Electromagnetic fields <i>Wire codes</i> 376 Case homes 646 Control homes <i>Contact current</i> 245 Case homes 269 Control homes</p>

For more information, please contact icareadmin@berkeley.edu.

CCLS Resources Collected for Assessing Exposure

Increasing
Specificity of
Information
Provided



For more information, please contact icareadmin@berkeley.edu.

Available Resources from CRECERE

This table is currently under review, for inquiries regarding available resources from CRECERE, please contact icareadmin@berkeley.edu.